



MADURAI KAMARAJ UNIVERSITY

B Sc COMPUTER SCIENCE (SEMESTER)

STATEMENT OF MARKS

PJS 038323

NAME OF THE CANDIDATE		REGISTER NO.	CENTRE NO.	COLLEGE OF STUDY		EXAM M & YR.	DATE OF PUBLICATION														
RAMKUMAR G		A2117075	309	RAJAPALAYAM RAJUS' COLLEGE - RAJAPALAYAM		APR 2005	10-JUN-2005														
SUB CODE	SUBJECT DESCRIPTION	MAX. MARK			MARKS OBTAINED			SUB CODE	SUBJECT DESCRIPTION	MAX. MARK			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	--	062	062	P	N02	M5A	COMPUTER ORIENTED NUMERICAL METHODS	--	100	100	--	061	061	P	N04		
1A2	TAMIL PAPER - II	--	100	100	--	061	061	P	A03	M5B	OPERATING SYSTEM	--	100	100	--	050	050	P	N04		
1A3	TAMIL PAPER - III	--	100	100	--	048	048	P	N03	M5C	DATABASE SYSTEM CONCEPT	--	100	100	--	055	055	P	N04		
1A4	TAMIL PAPER - IV	--	100	100	--	058	058	P	A04	M5D	COMPUTER NETWORKS	--	100	100	--	061	061	P	N04		
3A1	ENGLISH PAPER - I	--	100	100	--	039	039	P	N02	M6A	COMPUTER GRAPHICS	--	100	100	--	054	054	P	A05		
3A2	ENGLISH PAPER - II	--	100	100	--	040	040	P	A03	M6B	SOFTWARE ENGINEERING	--	100	100	--	068	068	P	A05		
3A3	ENGLISH PAPER - III	--	100	100	--	040	040	P	N03	M6C	SYSTEM SOFTWARE	--	100	100	--	061	061	P	A05		
3A4	ENGLISH PAPER - IV	--	100	100	--	045	045	P	A04	M6D	MULTIMEDIA TECHNOLOGY & APPLICATIONS	--	100	100	--	062	062	P	A05		
M1A	DISCRETE MATHEMATICS	--	100	100	--	064	064	P	N02	MFA	MAJOR PRACTICAL - I - DIGITAL DESIGN LAB	--	100	100	--	070	070	P	A03		
M1B	PROGRAMMING IN C	--	100	100	--	037	037	P	A03	MFB	MAJOR PRACTICAL - II - PROGRAMMING IN C	--	100	100	--	045	045	P	A03		
M1C	ELECTRONICS & DIGITAL PRINCIPLES	--	100	100	--	057	057	P	N02	MFC	MAJOR PRACTICAL - III - COBOL	--	100	100	--	097	097	P	N03		
M2A	PROBABILITY & STATISTICS	--	100	100	--	050	050	P	A03	MFD	MAJOR PRACTICAL - IV - ASSEMBLY LANGUAGE PROGRAMMING IN 8088	--	100	100	--	090	090	P	N03		
M2B	COMPUTER ORGANISATION	--	100	100	--	050	050	P	A03	MFE	MAJOR PRACTICAL - V - IMPLEMENTATION OF ALGORITHMS IN C++	--	100	100	--	097	097	P	A04		
M2C	FUNDAMENTALS OF DATA STRUCTURES	--	100	100	--	040	040	P	A03	MFF	MAJOR PRACTICAL - VI - VB / VISUAL FOXPRO / ORACLE / JAVA	--	100	100	--	100	100	P	N04		
M3A	OPERATIONS RESEARCH - I	--	100	100	--	055	055	P	N03	MFW	MAJOR PROJECT WORK	--	100	100	--	096	096	P	A05		
M3B	MICROPROCESSOR & INTERFACING	--	100	100	--	048	048	P	N03	GKL	PART IV - GENERAL KNOWLEDGE	--	100	100	--	056	056	P	N04		
M3C	COBOL & BUSINESS APPLICATIONS	--	100	100	--	075	075	P	N03		<<< END OF STATEMENT >>>										
M4A	OPERATIONS RESEARCH - II	--	100	100	--	073	073	P	A04												
M4B	OBJECT ORIENTED PROGRAMMING WITH C++	--	100	100	--	059	059	P	A04												
M4C	FUNDAMENTALS OF COMPUTER ALGORITHMS	--	100	100	--	058	058	P	A04												
CLASS		PART I - SECOND			PART II - THIRD			PART III - FIRST			TOTAL MARKS		PART I - 0229/400			PART II - 0164/400			PART III - 1733/2700		

PASSING MINIMUM - 35%

G. Ramkumar
Signature of the Candidate

S. Shanmugiah
Signature of the Controller of Examinations

Any alteration or overwriting makes this statement of Marks Invalid.

Dated :

Palkalai Nagar,
Madurai - 625 021.

Other Abbreviations - R - Result; P - Pass; F - Fail; AAA - Absent; SUB - Subject; M - Month;

(A - April; N - November) YR Year; MAX - Maximum; I - Internal; E - External; T - Total

Dr S SHANMUGIAH

Controller of Examinations



Ayya Nadar Janaki Ammal College, Sivakasi.

(An Autonomous Institution Affiliated to Madurai Kamaraj University)

M. C. A

Degree Examinations,

April 2008



STATEMENT OF MARKS

NAME : RAMKUMAR, G **REGISTER No.:** 05PA23
MAJOR : COMPUTER APPLICATIONS **ADMITTED IN :** JUNE 2005.

SEM	CODE	TITLE OF THE PAPER	CRE DIT	MAXIMUM MARKS	MARKS SCORED	R Myr
I	HA101	Digital Principles Fundamentals	3	50	39	P N05
	HA102	Data Structure & Applications	3	50	35	P N05
	HA103	Problem Solving and Programming in C	3	50	38	P N05
	HA105	Programming Lab-I ['C']	3	50	47	P N05
	HA106	Prog. Lab-II [Data Structure]	3	50	49	P N05
	SA101	Computer Organization & Architecture	3	50	38	P N05
II	OA101	Internet & its Applications	3	50	38	P N05
	HA207	up Architecture & its Interface	3	50	41	P A06
	HA208	Operating System	3	50	43	P A06
	HA209	Obj. Oriented Prog. in C++	3	50	41	P A06
	HA211	Programming Lab-III [C++]	3	50	48	P A06
	HA212	Programming Lab-IV [ALP]	3	50	49	P A06
III	SA202	Database Technology	3	50	37	P A06
	OA202	Web Design & Implementation	3	50	40	P A06
	HA313	Computer Networks	3	50	41	P N06
	HA314	Computer Graphics & Multimedia	3	50	39	P N06
	HA315	Java Programming	3	50	36	P N06
	HA317	Prog. Lab-V [Unix Shell & Network]	3	50	48	P N06
	HA318	Prog. Lab-VI [RDBMS]	3	50	46	P N06
	SI101	Advanced Programming in C	3	25+25	19+21	P N06
	OS101	Introduction to UNIX	3	50	41	P N06
	IV	HA419	Visual Programming	3	50	37
HA420		Software Engineering	3	50	37	P A07
HA421		Advanced Java Programming	3	50	38	P A07
HA423		Programming Lab-VII [VB & VC++]	3	50	47	P A07
HA424		Programming Lab-VIII [Java]	3	50	48	P A07
SA404		Wireless Programming	3	50	35	P A07
OA404		Data Warehousing & Mining	3	50	38	P A07
V		HA525	.Net Programming	3	50	40
	HA526	Embedded Systems	3	50	44	P N07
	HA527	Obj. Oriented Analysis & Design and UML	3	50	37	P N07
	HA529	Programming Lab-IX [.Net Prog.]	3	50	45	P N07
	HA530	Mini Project & viva voce	3	60+40	51+33	P N07
	SA505	Neural Networks & Fuzzy Systems	3	50	36	P N07
	OA505	Principles of Compiler Design	3	50	39	P N07
VI	HA631	Project & viva voce	15	80+20	75+18	P A08

Total Credits Earned : 126 / 126
Cumulative Weighted Average Marks : 80.15
Class : FIRST (D)

Janani
Signature of the Candidate



ISSUED ON : 16 MAY 2008
Dr. S. Sevagapandian **Dr. P. Sivasamy**
PRINCIPAL **CONTROLLER OF EXAMINATIONS**
(P.G. COURSES)

ANNA UNIVERSITY, CHENNAI - 25
M.E. DEGREE EXAMINATIONS
CONSOLIDATED STATEMENT OF GRADES



R000120820G

Folio No. TVLUDY0879

NAME OF THE CANDIDATE		RAMKUMAR G		REGISTER NO		15114430522	
DATE OF BIRTH		18-JUL-84		GENDER		MALE	
COLLEGE OF STUDY		PARTTIME STUDY CENTRE OF REGIONAL OFFICE OF ANNA UNIVERSITY, TIRUNELVELI (REGULATIONS)		MONTH & YEAR OF LAST APPEARANCE		NOV 2013	
PROGRAMME & SPECIALIZATION		M.E. Computer Science and Engineering (P.T.)				2009	

SEM NO.	COURSE CODE	COURSE TITLE	CREDITS	LETTER GRADE	GRADE POINT	MONTH & YEAR OF PASSING
01	UCP9112	Advanced Data Structures and Algorithms	3	B	8	JUN 2011
01	UCP9113	Advanced Computer Architecture	3	B	8	JUN 2011
01	UMA9128	Operations Research	4	C	7	JUN 2011
02	UCP9121	Unix Internals	3	B	8	DEC 2011
02	UCP9123	Advanced Database Technology	3	A	9	DEC 2011
02	UCP9124	Parallel Algorithms	3	B	8	DEC 2011
02	UCP9128	Unix Laboratory	2	S	10	DEC 2011
03	UCP9114	Object Oriented Systems Engineering	3	B	8	JUN 2012
03	UCP9115	Network Engineering and Management	3	B	8	NOV 2012
03	UCP9118	Data Structures Laboratory	2	S	10	JUN 2012
04	UCP9122	Compiler Optimization	3	B	8	NOV 2012
04	UCP9125	Mobile and Pervasive Computing	3	B	8	NOV 2012
04	UCP9151	Component Based Development	3	A	9	NOV 2012
05	UCP9131	Security Principles and Practice	3	C	7	JUN 2013
05	UCP9156	User Interface Design	3	B	8	JUN 2013
05	UIT9152	Enterprise Resource Planning	3	B	8	JUN 2013
05	UCP9134	Project Work (Phase I)	6	A	9	JUN 2013
06	UCP9141	Project Work (Phase II)	12	S	10	NOV 2013

*** End of Statement ***

Cumulative Grade Point Average : 8.57

Classification : FIRST CLASS

