

MARK STATEMENT

UG (B.Sc(CS))Mark statement

MADURAI KAMARAJ UNIVERSITY															
B.Sc. COMPUTER SCIENCE (SEMESTER I)															
STATEMENT OF MARKS															
NAME OF THE CANDIDATE SNOO ALJ PATINDA S		REGISTER NO A011963F	CENTRE NO 311	COLLEGE OF STUDY S.P.N.R. COLLEGE - SATTUR		986 5 0025608									
SUB CODE	SUBJECT DESCRIPTION	MAX MARKS		MARKS OBTAINED				SUB CODE	SUBJECT DESCRIPTION	MAX MARKS		MARKS OBTAINED			
		E	T	E	T	R	MAYO			E	T	R	MAYO		
1A0	TAMIL PAPER - I	100	100	067	067	P	N05	RKH	MICROPROCESSOR & ASSEMBLY LANGUAGE PROGRAMMING	100	100	060	060	P	N06
1A2	TAMIL PAPER - II	100	100	070	070	P	A06	RKJ	OBJECT ORIENTED PROGRAMMING	100	100	070	070	P	A06
1A3	TAMIL PAPER - III	100	100	061	061	P	A06	RKK	RESOURCE MANAGEMENT TECHNIQUES	100	100	094	094	P	A07
1A4	TAMIL PAPER - IV	100	100	051	051	P	A07	RXL	VISUAL PROGRAMMING	100	100	065	065	P	A07
3A1	ENGLISH PAPER - I	100	100	060	060	P	N05	RXR	SYSTEM SOFTWARE	100	100	072	072	P	A07
3A2	ENGLISH PAPER - II	100	100	060	060	P	A06	RXN	DBMS	100	100	059	059	P	A07
3A3	ENGLISH PAPER - III	100	100	050	050	P	N06	RXP	FUNDAMENTALS OF COMPUTER ALGORITHM	100	100	072	072	P	A07
3A4	ENGLISH PAPER - IV	100	100	048	048	P	A07	RXQ	JAVA PROGRAMMING	100	100	050	050	P	A07
RX1	LAB 1 - DIGITAL ELECTRONICS	100	100	100	100	P	N05	RXR	COMPUTER NETWORKS	100	100	075	075	P	A07
RX2	LAB 3 - DIGITAL DESIGN	100	100	100	100	P	A06	RXS	SOFTWARE ENGINEERING	100	100	061	061	P	A08
RX3	LAB 5 - MICROPROCESSOR & ASSEMBLY LANGUAGE PROGRAMMING	100	100	100	100	P	N06	RXT	WEB DESIGN	100	100	070	070	P	A08
RX4	LAB 7 - LINUX/UNIX	100	100	100	100	P	A07	RXU	COMPUTER GRAPHICS	100	100	067	067	P	A08
RX5	LAB 9 - JAVA PROGRAMMING	100	100	100	100	P	N07	RXV	OPERATING SYSTEM	100	100	044	044	P	A08
RX7	LAB 11 - WEB DESIGNING	100	100	100	100	P	A08	RY1	LAB 2 - PROGRAMMING IN C	100	100	100	100	P	N05
RXA	MATHEMATICAL FOUNDATIONS - I	100	100	060	060	P	N05	RY2	LAB 4 - DATA STRUCTURE USING C	100	100	100	100	P	A06
RXB	DIGITAL PRINCIPLES & APPLICATIONS	100	100	064	064	P	N05	RY3	LAB 6 - OOP USING C++	100	100	100	100	P	N06
RXC	PROGRAMMING IN C	100	100	054	054	P	N05	RY4	LAB 8 - VISUAL PROGRAMMING	100	100	100	100	P	A07
RXD	MATHEMATICAL FOUNDATIONS-II	100	100	094	094	P	A06	RY5	LAB 10 - MULTIMEDIA PROGRAMMING	100	100	099	099	P	A07
RXE	COMPUTER ORGANIZATION	100	100	063	063	P	A05	RY7	LAB 12 - VB NET PROGRAMMING	100	100	100	100	P	A08
RXF	FUNDAMENTALS OF DATA STRUCTURES	100	100	063	063	P	A06	CKL	PART IV - GENERAL KNOWLEDGE	100	100	067	067	P	A07
RXG	NUMERICAL METHODS	100	100	091	091	P	N06	4EN	PART V - ENVIRONMENTAL STUDIES	100	100	076	076	P	A08
CLASS		PART I - FIRST PART II - SECOND PART III - FIRST		TOTAL MARKS				PART I - 0249/400 PART II - 0216/400 PART III - 2554/3000							
PASSING MINIMUM - 35%															
Signature of the Candidate															
Dr. E. SHANMUGAN Coordinator of Examinations															

Scanned with CamScanner

PG(MCA) Mark statement



அண்ணா பல்கலைக்கழகம் திருச்சிராப்பள்ளி
ANNA UNIVERSITY TIRUCHIRAPPALLI
 TIRUCHIRAPPALLI - 620 024
PG CONSOLIDATED STATEMENT OF GRADES

SERIAL NO. : 36763
 FOLIO NO. : CON08M1136714

NAME OF THE CANDIDATE		SYED ALI FATHIMA R				
COLLEGE OF STUDY		907 MOHAMED SATHAK ENGINEERING COLLEGE				
PROGRAMME & BRANCH		535 - MASTER OF COMPUTER APPLICATIONS				
DEGREE		M.C.A				
SEM. No.	SUBJECT CODE	SUBJECT TITLE	CREDITS	LETTER GRADE	GRADE POINT	MONTH & YEAR OF PASSING
01	CA5101	Computer Organization	3	C	7	DEC 2008
01	CA5102	Problem Solving and Programming	4	A	9	DEC 2008
01	CA5103	Business Processes	3	B	8	DEC 2008
01	CA5104	Data Structures	4	C	7	DEC 2008
01	CA5105	Accounting and Financial Management	4	C	7	DEC 2008
01	CA5106	Data Structures Laboratory	2	S	10	DEC 2008
01	CA5107	Programming Laboratory	2	S	10	DEC 2008
02	CA5151	Mathematical Foundation of Computer Science	4	C	7	MAY 2009
02	CA5152	Object Oriented Programming	3	A	9	MAY 2009
02	CA5153	Design and Analysis of Algorithms	4	C	7	MAY 2009
02	CA5154	Database Management Systems	3	B	8	MAY 2009
02	CA5155	Operating Systems	3	B	8	MAY 2009
02	CA5156	Object Oriented Programming Laboratory	2	S	10	MAY 2009
02	CA5157	DBMS Laboratory	2	S	10	MAY 2009
02	CA5158	Algorithms Laboratory	2	S	10	MAY 2009
03	CA5201	Computer Networks	3	C	7	NOV 2009
03	CA5202	Microprocessors and Its Applications	4	B	8	NOV 2009
03	CA5203	Software Engineering	3	D	6	NOV 2009
03	CA5204	Computer Graphics and Multimedia Systems	4	B	8	NOV 2009
03	CA5205	Internet Programming	3	C	7	NOV 2009
03	CA5206	Graphics and Multimedia Laboratory	2	S	10	NOV 2009
03	CA5207	Microprocessor Laboratory	2	S	10	NOV 2009
03	CA5208	Internet Programming Laboratory	2	S	10	NOV 2009
04	CA5013	Mobile Computing	3	A	9	MAY 2010
04	CA5251	UNIX and Network Programming	3	B	8	MAY 2010
04	CA5252	Resource Management Techniques	3	B	8	MAY 2010
04	CA5253	Object Oriented Analysis and Design	4	C	7	MAY 2010
04	CA5254	Middleware Technologies	3	B	8	MAY 2010
04	CA5255	Visual Programming Laboratory	2	S	10	MAY 2010
04	CA5256	Unix and Network Programming Laboratory	2	S	10	MAY 2010
04	CA5257	Middleware Laboratory	2	S	10	MAY 2010

REGISTER NO.		90708535032				
TOTAL NO. OF SEM/YEAR		6 Semesters / 3 Years				
CLASS		FIRST CLASS				
LAST APPEARANCE		MAY 2011				
SEM. No.	SUBJECT CODE	SUBJECT TITLE	CREDITS	LETTER GRADE	GRADE POINT	MONTH & YEAR OF PASSING
05	CA5002	Electronic Commerce	3	B	8	DEC 2010
05	CA5003	Management Information Systems	3	B	8	DEC 2010
05	CA5005	Human Resource Management	3	D	6	DEC 2010
05	CA5301	XML and Web Services	3	A	9	DEC 2010
05	CA5302	Software Project Management	3	B	8	DEC 2010
05	CA5303	XML and Web Services Laboratory	2	S	10	DEC 2010
05	CA5304	Software Development Laboratory	2	S	10	DEC 2010
06	CA5351	Project Work	12	S	10	MAY 2011
End of Statement						



Tiruchirappalli - 620 024
 Date of Issue : 30/12/2011

Semester Wise Grade Point Average (GPA)									
1	2	3	4	5	6	7	8	9	10
8.045	8.304	8	8.5	8.263	10				
TOTAL CREDITS EARNED :		121		CGPA :		8.397			

Date of Birth	20/10/1987
Gender	FEMALE

Controller of Examinations

M.Phil mark statement



AYYA NADAR JANAKI AMMAL COLLEGE, SIVAKASI
 (An Autonomous Institution Affiliated to the Madurai Kamaraj University, Madurai)
 M.Phil., Degree Examinations, April 2012

121598

ANJAC MARKS CUM GRADE STATEMENT



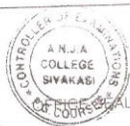
NAME : SYED ALI FATHIMA, R REGISTER No : 11MS07
 MAJOR : COMPUTER SCIENCE ADMITTED IN : JUNE 2011

SEM	SUBJECT CODE	TITLE OF THE PAPER	CREDIT	MAXIMUM MARKS			MARKS SECURED			GRADE POINT	GRADE	R	M	Yr
				I	E	T	I	E	T					
I	LCI11	Research Methodology and Trends in Computer Science	10	25	75	100	21	51	72	7.2	A++	P	N11	
	LCI12	In-depth Study	10	25	75	100	24	52	76	7.6	D	P	N11	
	LEI13	Principles of Soft Computing	10	25	75	100	22	44	66	6.6	A+	P	N11	
II	LCI23	Dissertation and viva voce	20		100	100	88	88		8.8	D++	P	A12	
		[viva voce was conducted on 14 th day of September 2012]												

PERFORMANCE
 CREDITS EARNED : CORE PAPERS : 40 / 40 CGPA : 7.80000
 ELECTIVE PAPERS : 10 / 10 OVERALL GRADE : D
 TOTAL : 50 / 50 CLASS : FIRST

20.10.1987
DATE OF BIRTH

Syed Ali Fathima
Signature of the Candidate



22 NOVEMBER 2012
DATE OF ISSUE

S. Baskaran
Dr. S. Baskaran
PRINCIPAL

P. Sivasamy
Dr. P. Sivasamy
CONTROLLER OF EXAMINATIONS
(PG COURSES)

ME (cs) Mark statement

SEM. NO.	COURSE CODE	COURSE TITLE	CREDITS	LETTER GRADE	GRADE POINT	MONTH & YEAR OF PASSING
01	CP7101	Design and Management of Computer Networks	3	B	8	JUN 2015
01	CP7102	Advanced Data Structures and Algorithms	3	B	8	JUN 2015
01	CP7103	Multicore Architectures	3	B	8	NOV 2015
01	MA7155	Applied Probability and Statistics	4	D	6	JAN 2015
01	CP7004	Image Processing and Analysis	3	B	8	JUN 2015
01	CP7007	Software Requirements Engineering	3	C	7	JAN 2015
01	CP7111	Advanced Data Structures Laboratory	2	S	10	JAN 2015
01	CP7112	Case Study - Network Design (Team Work)	1	S	10	JAN 2015
02	CP7201	Theoretical Foundations of Computer Science	4	C	7	JUN 2015
02	CP7202	Advanced Databases	3	C	7	JUN 2015
02	CP7203	Principles of Programming Languages	3	B	8	NOV 2015
02	CP7204	Advanced Operating Systems	3	C	7	JUN 2015
02	IF7202	Cloud Computing	3	C	7	JUN 2015
02	NE7202	Network and Information Security	3	C	7	JUN 2015
02	CP7211	Advanced Databases Laboratory	2	S	10	JUN 2015
02	CP7212	Case Study - Operating Systems Design (Team Work)	1	S	10	JUN 2015
03	CP7301	Software Process and Project Management	4	B	8	NOV 2015
03	CP7022	Software Design	3	B	8	NOV 2015
03	CP7026	Software Quality Assurance	3	C	7	NOV 2015
03	CP7031	Compiler Optimization Techniques	3	C	7	NOV 2015
03	CP7311	Project Work (Phase I)	6	S	10	NOV 2015
04	CP7411	Project Work (Phase II)	12	S	10	JUN 2016
<p>*** End of Statement ***</p> <p>Cumulative Grade Point Average : 8.20</p> <p>Classification : FIRST CLASS</p>						
						
<p>Medium of Instruction : ENGLISH</p>						
Chennai - 25		 SIGNATURE OF THE STUDENT		 CONTROLLER OF EXAMINATIONS		Date : 02/09/2016