

M.C.A. DEGREE EXAMINATION - APRIL 2014 [CHOICE BASED CREDIT SYSTEM] THEORY TIME - TABLE

F.N. 10.00 a.m. to 1.00 p.m. A.N. 02.00 p.m. to 5.00 p.m. Maximum Marks: 075 Passing Minimum: 038

For candidates admitted from the Academic year 2008-09						
Date & Session	Subject Name		Subject Code			
FIRST SEMESTER						
06.05.2014 FN	Programming in C	PSC1A				
07.05.2014 FN	Digital Computer F		PSC1B			
08.05.2014 FN	System Software		PSC1C			
09.05.2014 FN		ve-I Mathematics for Computer Science	PNS1A			
		SECOND SEMESTER	1			
17.04.2014 FN	Microprocessors an	d its Applications	PSC2D			
28.04.2014 FN	•	ogramming with C++	PSC2E			
30.04.2014 FN	Data Structures		PSC2G			
03.05.2014 FN	Non-Major Electiv	ve-II Statistical Methods	PNS2B			
	· ·	THIRD SEMESTER	1			
16.04.2014 FN	Software Engineering		PSC3H			
19.04.2014 FN	Computer Graphics		PSC3J			
29.04.2014 FN	Java Programming		PSC3K			
02.05.2014 FN	Operating Systems		PSC3L			
05.05.2014 FN	Extra Disciplinary – Accounting & Financial Management		PEC3A			
		FOURTH SEMESTER	1			
05.04.2014 FN	Computer Networks		PSC4M			
08.04.2014 FN	Database Management Systems		PSC4N			
10.04.2014 FN	Design and Analysis of Algorithms		PSC4P			
12.04.2014 FN	Software Project Management		PSC4R			
	ELECTIVE – I	Multimedia Systems	PSCEA			
15.04.2014 FN		Windows Programming	PSCEB			
		Advanced Java Programming	PSCEC			
	•	FIFTH SEMESTER	•			
04.04.2014 FN	Software Testing		PSC5S			
07.04.2014 FN	ELECTIVE – II	Managerial Economics	PSCED			
		E-Commerce	PSCEE			
		Data Warehousing and Data Mining	PSCEG			
	ELECTIVE – III	Artificial Neural Networks	PSCEH			
00 04 2014 EN		Computer Simulation and Modeling	PSCEJ			
09.04.2014 FN		Artificial Intelligence	PSCEK			
		Information Security	PSCEL			
	ELECTIVE – IV	Operation Research	PSCEM			
11.04.2014 EN		Mobile Computing	PSCEN			
11.04.2014 FN		Object Oriented Analysis & Design	PSCEP			
		Digital Image Processing	PSCER			

University Centenary Building, Chepauk, Chennai – 5.

Dr. S. THIRUMAGAN, Ph.D., CONTROLLER OF EXAMINATIONS.



M.C.A. DEGREE EXAMINATION – APRIL 2014 [CHOICE BASED CREDIT SYSTEM] THEORY TIME – TABLE

F.N. 10.00 a.m. to 1.00 p.m. A.N. 02.00 p.m. to 5.00 p.m.						
			um 80 Marks			
Date & Session		Subject				
	E	Subject Name	Code			
FIRST SEMESTER 04.04.2014 FN Paper - I Mathematics for Computer Science GSC1A						
05.04.2014 FN	Paper - II Programmi		GSC1A GSC1B			
07.04.2014 FN		mputer Fundamentals	GSC1C			
08.04.2014 FN	Paper -IV System So	GSC1D				
00.04.2014111	SECOND SEMESTER					
04.04.2014 AN		essors and its Applications	GSC2E			
05.04.2014 AN	Paper- VI Statistical		GSC2G			
07.04.2014 AN		riented Programming with C++	GSC2H			
08.04.2014 AN	Paper –VIII Data St	GSC2J				
00.01.2011111		HIRD SEMESTER	65620			
09.04.2014 FN	Paper- IX Software		GSC3K			
10.04.2014 FN	Paper –X Computer Graphics		GSC3L			
11.04.2014 FN	Paper –X Computer Graphics Paper –XI Java Programming		GSC3M			
12.04.2014 FN	Paper-XII Operating Systems		GSC3N			
15.04.2014 FN	Paper-XIII Accounting & Financial Management		GSC3P			
		OURTH SEMESTER				
09.04.2014 AN	Paper – XIV Compu		GSC4R			
10.04.2014 AN	Paper –XV Database Management Systems		GSC4S			
11.04.2014 AN	Paper –XVI Design and Analysis of Algorithms		GSC4T			
12.04.2014 AN		are Project Management	GSC4U			
	•	Multimedia Systems	GSCEA			
15.04.2014 AN	ELECTIVE – I	Windows Programming	GSCEB			
		Advanced Java Programming	GSCEC			
	F	TIFTH SEMESTER				
16.04.2014 FN	Paper –XVIII Software Testing		GSC5V			
	ELECTIVE – II	Managerial Economics	GSCED			
17.04.2014 FN		Object Oriented Analysis & Design	GSCEE			
		Data Warehousing and Data Mining	GSCEG			
	ELECTIVE – III	Artificial Neural Networks	GSCEH			
19.04.2014 FN		Computer Simulation and Modeling	GSCEJ			
		Digital Image Processing	GSCEK			
	ELECTIVE – IV	Operation Research	GSCEL			
28.04.2014 FN		Mobile Computing	GSCEM			
		E-Commerce	GSCEN			
The Candidates	admitted prior to 200	7-08 only Non-equivalent subject Maxim	um 80 Marks			
16.04.2014 AN	Programming in 'C'		MC1B			
17.04.2014 AN	Computer Architecture		MC3K			
19.04.2014 AN	Visual Programming		MCEA			
28.04.2014 AN	Network Programming		MCEB			
29.04.2014 AN	Software Quality and Assurance		MCEG			
27.0 1.201 1 11 Software Quanty and resources MCEO						

University Centenary Building, Chepauk, Chennai – 5.

Dr. S. THIRUMAGAN, Ph.D., CONTROLLER OF EXAMINATIONS.



M.Sc. COMPUTER SCIENCE DEGREE EXAMINATION APRIL 2014 - CHOICE BASED CREDIT SYSTEM

THEORY TIME -TABLE

F.N.: 10.00 a.m. to 1.00 p.m. Maximum Marks: 075 A.N.: 02.00 p.m. to 5.00 p.m. Passing Minimum: 038

Candidates admitted from the Academic year 2008-2009					
Date & Session		Subject Title	Subject Code		
FIRST SEMESTER					
16.04.2014 FN	Design and Analysi	s of Algorithms	PSA1A		
17.04.2014 FN	Advanced Java Programming		PSA1B		
19.04.2014 FN	System Software (C	Common Paper M.ScApplied Electronics)	PSA1C/ MCSBA		
28.04.2014 FN	Non-Major Elective-I - Theoretical Foundations of Computer Science		PNA1A		
		SECOND SEMESTER	•		
05.04.2014 FN	Computer Network		PSA2D		
08.04.2014 FN	Distributed Databas	se Systems	PSA2E		
		Multimedia Systems	PSAEA		
10.04.2014 FN	ELECTIVE-I	Network Programming	PSAEB		
		Windows Programming	PSAEC		
12.04.2014 FN	Non-Major - Elective-II - Bio-Informatics		PNA2B		
	<u> </u>	THIRD SEMESTER			
04.04.2014 FN	Principles of Comp	iler Design	PSA3G		
07.04.2014 FN	Object Oriented Analysis and Design		PSA3H		
00 04 2014 EN	Extra Disciplinary – Digital Image Processing		PEA3A/		
09.04.2014 FN	(Common Paper M.ScApplied Electronics)		MCSBC		
	ELECTIVE-II	Data Warehousing and Data Mining	PSAED		
11.04.2014 FN		Mobile Computing	PSAEE		
		Artificial Intelligence	PSAEG		
15.04.2014 FN	ELECTIVE-III	Artificial Neural Networks	PSAEH		
		Computer Simulation and Modeling	PSAEJ		
		Cryptography	PSAEK		
The Candidate	s admitted Prior to	2008-09 only Non-equivalent Subject Maxi	mum 80 Marks		
16.04.2014 AN	Principles of Programming Languages		GSAEB		
17.04.2014 AN	Software Testing		GSAEC		
19.04.2014 AN	Computer Architecture		MS1B		
28.04.2014 AN	Java Programming		MS1C		
29.04.2014 FN	Software Engineering		MS2F		
29.04.2014 AN	Web Technology		MS2G		
30.04.2014 FN	Visual Programmin	MSED			

University Centenary Building, Chepauk, Chennai – 5.

Dr. S. THIRUMAGAN, Ph.D., CONTROLLER OF EXAMINATIONS.



M.Sc. INFORMATION TECHNOLOGY DEGREE EXAMINATION APRIL 2014 - CHOICE BASED CREDIT SYSTEM THEORY TIME-TABLE

F.N.: 10.00 a.m. to 1.00 p.m. Maximum Marks: 075 A.N.: 02.00 p.m. to 5.00 p.m. Passing Minimum: 038

Candidates admitted from the academic year 2008-09					
Date & Session	Subject Name		Subject Code		
		FIRST SEMESTER	'		
16.04.2014 FN	C ++ and Data Structures		PSB1A		
17.04.2014 FN	Computer Architect	ture	PSB1B		
19.04.2014 FN	Database Management Systems		PSB1C		
	ELECTIVE-I	Visual Programming	PSBEA		
28.04.2014 FN		E-Commerce	PSBEB		
		Programming in C	PSBEC		
	S	ECOND SEMESTER	<u>.</u>		
05.04.2014 FN	Operating Systems		PSB2D		
08.04.2014 FN	Programming in Jav	a	PSB2E		
		Software Engineering	PSBED		
10.04.2014 FN	ELECTIVE-II	Data Warehousing and Data Mining	PSBEE		
		Software Testing	PSBEG		
	ELECTIVE-III	Internet Technology	PSBEH		
12.04.2014 FN		Multimedia Systems	PSBEJ		
		Windows Programming	PSBEK		
		THIRD SEMESTER			
04.04.2014 FN	Computer Networks		PSB3G		
07.04.2014 FN	Design and Analysis of Algorithms		PSB3H		
09.04.2014 FN	Advanced Java Programming		PSB3J		
11.04.2014 FN	Extra Disciplinary – Information Security		PEB3A		
	ELECTIVE-IV	Mobile Computing	PSBEL		
15.04.2014 FN		Artificial Intelligence	PSBEM		
		Computer Graphics	PSBEN		
The Candidates a		8-09 only Non-equivalent subject - Maxir	num 80 Marks		
16.04.2014 AN	Software Project Management		GSBEA		
17.04.2014 AN	Fuzzy Logic with Engineering Applications		GSBEB		
19.04.2014 AN	Network Programming		GSBEC		
28.04.2014 AN	Bio-Informatics (Co	Bio-Informatics (Common Paper to M.Sc Chemistry)			
			BCRBC		
29.04.2014 FN	Artificial Neural Networks (Common Paper to M.Sc Bio-		GSBEG /		
	Informatics)		ВСРВС		
29.04.2014 AN	Digital Image Processing		GSBEH		
30.04.2014 FN	Computer Simulation & Modeling		GSBEJ		
30.04.2014 AN	Data Structures		MT1A		
02.05.2014 FN	Object Oriented Programming with C++		MT1C		
02.05.2014 AN	Web Technology		MT2H		
03.05.2014 FN	Object Oriented Analysis and Design		MT3L		

University Centenary Building, Chepauk, Chennai – 5.

Dr. S. THIRUMAGAN, Ph.D., CONTROLLER OF EXAMINATIONS.