



UNIVERSITY OF MADRAS
M.Sc. COMPUTER SCIENCE DEGREE EXAMINATION
CHOICE BASED CREDIT SYSTEM - NOVEMBER 2013
THEORY - TIME-TABLE

F.N.: 10.00 a.m. to 01.00 p.m.

Maximum Marks: 075

A.N.: 02.00 p.m. to 05.00 p.m.

Passing Minimum: 038

Candidates admitted from the Academic year 2008-2009

Date & Session	Subject Title		Subject Code
FIRST SEMESTER			
15.11.2013 FN	Design and Analysis of Algorithms		PSA1A
18.11.2013 FN	Advanced Java Programming		PSA1B
20.11.2013 FN	System Software (Common Paper M.Sc.-Applied Electronics)		PSA1C/ MCSBA
22.11.2013 FN	Non-Major Elective-I - Theoretical Foundations of Computer Science		PNA1A
SECOND SEMESTER			
05.11.2013 FN	Computer Networks		PSA2D
07.11.2013 FN	Distributed Database Systems		PSA2E
09.11.2013 FN	ELECTIVE-I	Multimedia Systems	PSAEA
		Network Programming	PSAEB
		Windows Programming	PSAEC
12.11.2013 FN	Non-Major - Elective-II - Bio-Informatics		PNA2B
THIRD SEMESTER			
04.11.2013 FN	Principles of Compiler Design		PSA3G
06.11.2013 FN	Object Oriented Analysis and Design		PSA3H
08.11.2013 FN	Extra Disciplinary – Digital Image Processing (Common Paper M.Sc.-Applied Electronics)		PEA3A/ MCSBC
11.11.2013 FN	ELECTIVE-II	Data Warehousing and Data Mining	PSAED
		Mobile Computing	PSAEE
		Artificial Intelligence	PSAEG
13.11.2013 FN	ELECTIVE-III	Artificial Neural Networks	PSAEH
		Computer Simulation and Modeling	PSAEJ
		Cryptography	PSAEK
The Candidates admitted Prior to 2008-09 only Non-equivalent Subject Maximum 80 Marks			
15.11.2013 AN	Principles of Programming Languages		GSAEB
16.11.2013 AN	Software Testing		GSAEC
18.11.2013 AN	Computer Architecture		MS1B
19.11.2013 AN	Java Programming		MS1C
20.11.2013 AN	Software Engineering		MS2F
21.11.2013 AN	Web Technology		MS2G
22.11.2013 AN	Visual Programming		MSED
University Centenary Building, Chepauk, Chennai – 600 005. NOVEMBER 2013.		Dr. T. Lakshmanasamy Ph.D., Controller of Examinations i/c.	