



UNIVERSITY OF MADRAS
(Established under the Act of Incorporation XXVII of 1857 –
Madras University Act 1923) - (State University)
M.C.A. DEGREE EXAMINATION – NOVEMBER 2018
[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

For candidates admitted prior to the Academic year 2015-2016

Date & Session	Subject Name		Subject Code
FIRST SEMESTER			
27.11.2018 FN	Programming in C and UNIX		PSC1A
28.11.2018 FN	Digital Computer Fundamentals		PSC1B
20.11.2018 FN	System Software		PSC1C/PSG2C
29.11.2018 FN	Non-Major Elective-I Mathematics for Computer Science		PNS1A/PEG1A
SECOND SEMESTER			
16.11.2018 FN	Microprocessors and its Applications		PSC2D
19.11.2018 FN	Object Oriented Programming with C++		PSC2E
15.11.2018 FN	Data Structures		PSC2G/PSG2A
23.11.2018 FN	Non-Major Elective-II Statistical Methods		PNS2B/PEG2A
THIRD SEMESTER			
14.11.2018 FN	Software Engineering		PSC3H
17.11.2018 FN	Computer Graphics		PSC3J
22.11.2018 FN	Java Programming		PSC3K
26.11.2018 FN	Operating Systems		PSC3L
24.11.2018 FN	Extra Disciplinary – Accounting & Financial Management		PEC3A/PEG3A
FOURTH SEMESTER			
02.11.2018 FN	Computer Networks		PSC4M
05.11.2018 FN	Database Management Systems		PSC4N/PSG4B
09.11.2018 FN	Design and Analysis of Algorithms		PSC4P
12.11.2018 FN	Software Project Management		PSC4R
13.11.2018 FN	ELECTIVE-I	Multimedia Systems	PSCEA
		Windows Programming	PSCEB
		Advanced Java Programming	PSCEC
FIFTH SEMESTER			
08.11.2018 FN	Software Testing		PSC5S/PSGEE
01.11.2018 FN	ELECTIVE-II	Managerial Economics	PSCED
		E-Commerce	PSCEE
		Data Warehousing and Data Mining	PSCEG
10.11.2018 FN	ELECTIVE-III	Artificial Neural Networks	PSCEH/PSGEK
		Computer Simulation and Modeling	PSCEJ
		Artificial Intelligence	PSCEK
		Information Security	PSCEL
03.11.2018 FN	ELECTIVE-IV	Operation Researches	PSCEM
		Mobile Computing	PSCEN
		Object Oriented Analysis & Design	PSCEP
		Digital Image Processing	PSCER

For candidates admitted from the Academic year 2015-2016

FIRST SEMESTER

26.11.2018 FN	Programming in C and C++	PSG1A
27.11.2018 FN	Digital Computer Fundamentals	PSG1B
28.11.2018 FN	Open Source Software	PSG1C
29.11.2018 FN	Non-Major Elective-I Mathematics for Computer Science	PEG1A/PNS1A

SECOND SEMESTER

15.11.2018 FN	Data Structures	PSG2A/PSC2G
17.11.2018 FN	Programming in Java	PSG2B
20.11.2018 FN	System Software	PSG2C/PSC1C
23.11.2018 FN	Non-Major Elective-2 Statistical Methods	PEG2A/PNS2B

THIRD SEMESTER

14.11.2018 FN	Design and Analysis of Algorithms	PSG3A
16.11.2018 FN	Computer Graphics	PSG3B
19.11.2018 FN	Advanced Java Programming	PSG3C
22.11.2018 FN	Operating Systems	PSG3D
24.11.2018 FN	Non-Major Elective-III Accounting & Financial Management	PEG3A/PEC3A

FOURTH SEMESTER

02.11.2018 FN	Computer Networks	PSG4A	
05.11.2018 FN	Database Management Systems	PSG4B/PSC4N	
09.11.2018 FN	Software Engineering	PSG4C	
12.11.2018 FN	Multimedia Systems	PSG4D	
13.11.2018 FN	ELECTIVE-I	Digital Image Processing	PSGEA
		E-Commerce	PSGEB
		Information Security	PSGEC

FIFTH SEMESTER

01.11.2018 FN	Object Oriented Analysis and Design	PSG5A	
03.11.2018 FN	Web Based Application Development	PSG5B	
08.11.2018 FN	ELECTIVE-II	Big Data Analytics	PSGED
		Software Testing	PSGEE/PSC5S
		Theory of Computation	PSGEG
10.11.2018 FN	ELECTIVE-III	Mobile Computing	PSGEH
		Cloud Computing	PSGEJ
		Artificial Neural Networks	PSGEK/PSCEH

For candidates admitted prior to 2008-2009 under Non-equivalent subjects

Maximum Marks : 080

01.11.2018 AN	Programming in 'C'	MC1B
02.11.2018 AN	Computer Architecture	MC3K
03.11.2018 AN	Visual Programming	MCEA
05.11.2018 AN	Network Programming	MCEB
08.11.2018 AN	Software Quality and Assurance	MCEG

**University Centenary Building,
Chepauk, Chennai – 600 005.
NOVEMBER 2018**

**Dr. K. RAVICHANDRAN, Ph.D.,
Controller of Examinations i/c.**



UNIVERSITY OF MADRAS

(Established under the Act of Incorporation XXVII of 1857 –
Madras University Act 1923) - (State University)

M.Sc. COMPUTER SCIENCE DEGREE EXAMINATIONS
NOVEMBER 2018 – [CHOICE BASED CREDIT SYSTEM]
THEORY - TIME-TABLE

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

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

Maximum Marks: 075

For candidates admitted prior to the Academic year 2015-2016

Date & Session	Subject Title	Subject Code	
FIRST SEMESTER			
16.11.2018 FN	Design and Analysis of Algorithms	PSA1A	
17.11.2018 FN	Advanced Java Programming	PSA1B	
19.11.2018 FN	System Software (Also Common for candidates admitted in M.Sc. Applied Electronics from 2008-2009)	PSA1C/ MCSBA/ PSD1C	
20.11.2018 FN	Non-Major Elective-I Theoretical Foundations of Computer Science	PNA1A/PED1A	
SECOND SEMESTER			
02.11.2018 FN	Computer Networks	PSA2D	
13.11.2018 FN	Distributed Database Systems	PSA2E/PSDEF	
05.11.2018 FN	ELECTIVE-I	Multimedia Systems	PSAEA
		Network Programming	PSAEB
		Windows Programming	PSAEC
14.11.2018 FN	Non-Major - Elective-II Bio-Informatics	PNA2B	
THIRD SEMESTER			
01.11.2018 FN	Principles of Compiler Design	PSA3G/PSD3A	
03.11.2018 FN	Object Oriented Analysis and Design	PSA3H	
09.11.2018 FN	Extra Disciplinary – Digital Image Processing (Also Common for candidates admitted in M.Sc. Applied Electronics from 2008-2009)	PEA3A/MCSBC	
15.11.2018 FN	ELECTIVE-II	Data Warehousing and Data Mining	PSAED
		Mobile Computing	PSAEE
08.11.2018 FN	ELECTIVE-II	Artificial Intelligence	PSAEG/PSD3C
12.11.2018 FN	ELECTIVE-III	Artificial Neural Networks	PSAEH
		Computer Simulation and Modeling	PSAEJ/PSDEB
10.11.2018 FN	ELECTIVE-III	Cryptography	PSAEK/PSDEE

For candidates admitted from the Academic year 2015-2016		
FIRST SEMESTER		
16.11.2018 FN	Design and Analysis of Algorithms	PSD1A
17.11.2018 FN	Advanced Java Programming	PSD1B
19.11.2018 FN	System Software (Common Paper for M.Sc.-Applied Electronics)	PSD1C/PSA1C/ MCSBA
20.11.2018 FN	Non-Major Elective-I Theoretical Foundations of Computer Science	PED1A/PNA1A
SECOND SEMESTER		
02.11.2018 FN	Computer Networks	PSD2A
05.11.2018 FN	Digital Image Processing	PSD2B
09.11.2018 FN	ELECTIVE-I Mobile Computing	PSDEA
	Computer Graphics	PSDEC
12.11.2018 FN	ELECTIVE-I Computer Simulation and Modeling	PSDEB/PSAEJ
14.11.2018 FN	Extra Disiplinary Elective-II Object Oriented Analysis and Design	PED2A
THIRD SEMESTER		
01.11.2018 FN	Principles of Compiler Design	PSD3A/PSA3G
03.11.2018 FN	Information Security	PSD3B
08.11.2018 FN	Artificial Intelligence	PSD3C/PSAEG
10.11.2018 FN	ELECTIVE-II Big Data Analytics	PSDED
	Cryptography	PSDEE/PSAEK
13.11.2018 FN	ELECTIVE-II Distributed Database Systems	PSDEF/PSA2E
15.11.2018 FN	ELECTIVE-III Multimedia Systems	PSDEG
	E-Commerce	PSDEH
	Cloud Computing	PSDEJ
For candidates admitted prior to 2008-09 under Non-equivalent subjects		
Maximum Marks : 080		
01.11.2018 AN	Principles of Programming Languages	GSAEB
02.11.2018 AN	Software Testing	GSAEC
03.11.2018 AN	Computer Architecture	MS1B
05.11.2018 AN	Java Programming	MS1C
08.11.2018 AN	Software Engineering	MS2F
09.11.2018 AN	Web Technology	MS2G
10.11.2018 AN	Visual Programming	MS2D
University Centenary Building, Chepauk, Chennai – 600 005. NOVEMBER 2018		Dr. K. RAVICHANDRAN, Ph.D., Controller of Examinations i/c.

**UNIVERSITY OF MADRAS**(Established under the Act of Incorporation XXVII of 1857 –
Madras University Act 1923) - (State University)**M.Sc. INFORMATION TECHNOLOGY DEGREE EXAMINATION
NOVEMBER 2018 - 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****For candidates admitted from the Academic year 2008-2009 and also candidates admitted the
academic year 2007-2008 equivalent to 2008-2009**

Date & Session	Subject Name	Subject Code
FIRST SEMESTER		
14.11.2018 FN	C ++ and Data Structures	PSB1A
15.11.2018 FN	Computer Architecture	PSB1B
16.11.2018 FN	Database Management Systems	PSB1C
17.11.2018 FN	ELECTIVE-I	Visual Programming
		E-Commerce
		Programming in C
SECOND SEMESTER		
02.11.2018 FN	Operating Systems	PSB2D
05.11.2018 FN	Programming in Java	PSB2E
09.11.2018 FN	ELECTIVE-II	Software Engineering
		Data Warehousing and Data Mining
		Software Testing
12.11.2018 FN	ELECTIVE-III	Internet Technology
		Multimedia Systems
		Windows Programming
THIRD SEMESTER		
01.11.2018 FN	Computer Networks	PSB3G
03.11.2018 FN	Design and Analysis of Algorithms	PSB3H
08.11.2018 FN	Advanced Java Programming	PSB3J
10.11.2018 FN	Extra Disciplinary – Information Security	PEB3A
13.11.2018 FN	ELECTIVE-IV	Mobile Computing
		Artificial Intelligence
		Computer Graphics
For Candidates admitted prior to 2008-09 under Non-equivalent subjects		
Maximum Marks : 80		
01.11.2018 AN	Software Project Management	GSBEA
02.11.2018 AN	Fuzzy Logic with Engineering Applications	GSBEB
03.11.2018 AN	Network Programming	GSBEC
05.11.2018 AN	Bio-Informatics (Common paper to M.Sc.- Chemistry)	GSB3N/BCRBC/SD4J
08.11.2018 AN	Artificial Neural Networks (Common paper to M.Sc.- Bio-Informatics)	GSBEG/BCPBC
09.11.2018 AN	Digital Image Processing	GSBEH
10.11.2018 AN	Computer Simulation & Modeling	GSBEJ
12.11.2018 AN	Data Structures	MT1A
13.11.2018 AN	Object Oriented Programming with C++	MT1C
14.11.2018 AN	Web Technology	MT2H
15.11.2018 AN	Object Oriented Analysis and Design	MT3L
University Centenary Building, Chepauk, Chennai – 600 005.		Dr. K. RAVICHANDRAN, Ph.D., Controller of Examinations i/c.

