

TIME TABLE FOR DECEMBER 2012 MCA (2010 Scheme) EXAMINATIONS

Date & Day	l Sem. 2.00 p.m 5.00 p.m.	ll Sem. 9.30 a.m12.30 p.m.	III Sem. 2.00 p.m 5.00 p.m.	IV Sem. 2.00 p.m 5.00 p.m.	V Sem. 9.30 a.m12.30 p.m.
10/12/2012, Monday	-	-	10MCA31 – System Software	_	10MCA51 – Object-Oriented Modeling & Design Patterns
11/12/2012, Tuesday	-	10MCA21 – Business Data Processing with COBOL	-	10MCA41 – Topics in Enterprise Architectures-I	-
12/12/2012, Wednesday	-	-	10MCA32 – Computer Networks	-	10MCA52 – System Simulation & Modeling
13/12/2012, Thursday	-	10MCA22 – Object Oriented Programming with C++	_	10MCA42 – Software Engineering	-
14/12/2012, Friday	-	-	10MCA33 – Programming with Java	-	10MCA53 – Topics in Enterprise Architectures-II
17/12/2012, Monday	-	10MCA23 – Data Structures using C	_	10MCA43 – Web Programming	-
18/12/2012, Tuesday	-	-	10MCA34 – Database Mgmt Systems	-	10MCA541 – Information Retrieval 10MCA542 – Data Warehousing & Data Mining 10MCA543 – Supply Chain Management 10MCA544 – Advanced Topics in DBMS 10MCA545 – Graph Theory & Applications 10MCA546 – Software Architectures
19/12/2012, Wednesday	_	10MCA24 – Management Information Systems	_	10MCA44 – Design and Analysis of Algorithms	_
20/12/2012, Thursday	-	_	10MCA35 – Operating Systems	-	10MCA551– Information & Network Security 10MCA552– Software Testing 10MCA553– Services Oriented Architecture 10MCA554– Wireless Networks & Mobile Computing 10MCA555– Storage Area Networks 10MCA556– Web 2.0 & Rich Internet Applications
21/12/2012, Friday	_	10MCA25 – Operations Research	_	10MCA451– Computer Graphics & Visualization 10MCA452–UNIX System Programming 10MCA453–Multimedia Systems 10MCA454–Pattern Recognition 10MCA455–Principles of User Interface Design 10MCA456–Advanced Computer Networks	-
18/02/2013, Monday	10MCA11-Problem Solving using C	-	-	-	-
20/02/2013, Wednesday	10MCA12-Discrete Mathematics		_	-	-
22/02/2013, Friday	10MCA13-Fundamentals of Computer Organization		-	-	-
25/02/2013, Monday	10MCA14-Introduction to Unix		_	_	-
27/02/2013, Wednesday	10MCA15- Professional Communication & Ethics		-	_	-



TIME TABLE FOR DECEMBER 2012 MCA (2007 SCHEME) EXAMINATIONS

Date & Day	l Sem. 9.30 a.m 12.30 p.m.	ll Sem. 9.30 a.m 12.30 p.m.	III Sem. 2.00 p.m 5.00 p.m.	IV Sem. 2.00 p.m 5.00 p.m.	V Sem. 9.30 a.m 12.30 p.m.
11/12/2012, Tuesday	07MCA11A–Accounting & Financial Management 07MCA11B–Mathematics	_	07MCA31–Systems Software	_	07MCA51– Object-Oriented Modeling & Design Patterns
12/12/2012, Wednesday	-	07MCA 21–Business Data Processing with COBOL	-	07MCA41–Topics in Enterprise Architectures–I	-
13/12/2012, Thursday	07MCA12–Discrete Mathematics	-	07MCA32–Computer Networks	-	07MCA52–System Simulation & Modeling
14/12/2012, Friday	-	07MCA22–Introduction to UNIX	-	07MCA42–Software Engineering	-
17/12/2012, Monday	07MCA13–Fundamentals of Computer Organization	-	07MCA33–Object Oriented Programming with C++	-	07MCA53–Topics in Enterprise Architectures-II
18/12/2012, Tuesday	-	07MCA23–Data Structures Using C	-	07MCA43–Web Programming	-
19/12/2012, Wednesday	07MCA14-Problem Solving using C	_	07MCA34–Database Management Systems	_	07MCA541–Information Retrieval 07MCA542–Data Mining 07MCA543–Supply Chain Management 07MCA544–Network Management 07MCA545–Compiler Design 07MCA546–Software Architectures
20/12/2012, Thursday	-	07MCA24–Management Information Systems	-	07MCA44–Design & Analysis of Algorithms	-
21/12/2012, Friday	07MCA15–Professional Communication & Ethics	-	07MCA35–Operating Systems	-	07MCA551–Information & Network Security 07MCA552–Software Testing 07MCA553–Services Oriented Architecture 07MCA554–Mobile Computing 07MCA555–Artificial Intelligence 07MCA556–web 2.0 & Rich Internet Applications
24/12/2012, Monday	-	07MCA25–Operations Research	-	07MCA451– Computer Graphics & Visualization 07MCA452–UNIX System Programming 07MCA453–Multimedia Systems 07MCA454–Pattern Recognition 07MCA455–Principles of User Interface Design 07MCA456–Advanced Computer Networks	-

Visvesvaraya Technological University, Belgaum

TIME TABLE FOR DECEMBER 2012 MCA (2002 SCHEME) EXAMINATIONS

Date & Day	l Sem. 9.30 a.m 12.30 p.m.	ll Sem. 9.30 a.m 12.30 p.m.	III Sem. 2.00 p.m 5.00 p.m.	IV Sem. 2.00 p.m 5.00 p.m.	V Sem. 9.30 a.m 12.30 p.m.
17/12/2012, Monday	_	MCA21–Management Information System	-	MCA41–Database Concepts & Applications	-
18/12/2012, Tuesday	MCA11A–Mathematics MCA11B–Accounting & Financial Mgmt.	-	MCA31–Computer Graphics	-	MCA51–Object Oriented Analysis & Design
19/12/2012, Wednesday	-	MCA22–Computational Techniques	-	MCA42–Computer Networks	-
20/12/2012, Thursday	MCA12–Discrete Mathematical Structures	-	MCA32–Systems Programming	-	MCA52–System Simulations & Modeling
21/12/2012, Friday	-	MCA23–Introduction to UNIX	-	MCA43–Software Engineering	-
24/12/2012, Monday	MCA13–Digital Electronics	-	MCA33–Operating Systems	_	MCA53–Communications, Mgmt. & Ethics
26/12/2012, Wednesday	-	MCA24–Cobol Programming & Applications	-	MCA44–Analysis & Design of Algorithms	-
27/12/2012, Thursday	MCA14 – Programming Concepts & C Language	-	MCA34 – Data & Computer Communications	_	MCA541–Multimedia Comm. MCA542–Software Practice & Testing MCA543–Pattern Recognition MCA544–Distributed Objects MCA545–Adv. Computer Arch. MCA546–Compiler Design
28/12/2012, Friday	_	MCA25–Data Structures using C	_	MCA451–Unix System Programming MCA452–Microprocessors MCA453–Operations Research MCA454–Introduction to Web Prog. MCA455–Probability, Statistics & Queuing MCA456–Artificial Intelligence MCA457–FA & FL	_
31/12/2012, Monday	MCA15–Computer Organization	_	MCA35-OOP with C++	-	MCA551–E–Commerce MCA552–Data Mining & Warehousing MCA553–Distributed Operating Systems MCA554–Cryptography & Network Security MCA555–Embedded Systems MCA556–Client/Server Computing