

GUJARAT TECHNOLOGICAL UNIVERSITY

GTU/MCA/EXAM/DEC JAN 2011-12/8797

Date:14-09-2011

MCA - 1'ST SEMESTER - EXAM TIME TABLE - DEC/JAN - 2011-12

Subject Co	de Subject Name	Date Of Exa	m Time
610001	Fundamentals of Programming (FOP)	02-01-2012	10:30 TO 13:00
2610001	Fundamentals of Programming (FOP)	02-01-2012	10:30 TO 13:00
2610002	Enterprise Resource Planning (ERP)	03-01-2012	10:30 TO 13:00
610003	Discrete Mathematics for Computer Science(DMCS)	04-01-2012	10:30 TO 13:00
2610003	Discrete Mathematics for Computer Science(DMCS)	04-01-2012	10:30 TO 13:00
610004	Fundamentals of Computer Organization(FCO)	05-01-2012	10:30 TO 13:00
2610004	Fundamentals of Computer Organization(FCO)	05-01-2012	10:30 TO 13:00
2610005	Communications Skills (CS)	06-01-2012	10:30 TO 13:00
610005	Database Management Systems – I	07-01-2012	10:30 TO 13:00
610007	Enterprise Resources & Financial Management	09-01-2012	10:30 TO 13:00

Important Instructions for students appearing in above mentioned examinations

- 1. All the students are required to carry **hall ticket** with them issued by the university during exam time.
- 2. They must be in their respective examination hall 30 minutes before exam time failing which entry will not be permitted.
- 3. Any type of printed/hand written/typed material, Mobile phone, Pager or Programmable calculator, PDA or any other objectionable material which breaches the code of conduct of university and falls under unfair means is not allowed to carry in the examination hall.
- 4. They must bring their own instruments such as Scientific Calculator etc., to be used in the examination as its exchange will not be permitted under any circumstances during exam time.

(Dr. G. P. Vadodaria) I/C Controller of Examination **Gujarat Technological University**

Copy To:

- 1. All Principals of MCA colleges affiliated to GTU for display on notice board and circulation in all departments of the college.
- 2. All sections of Gujarat Technological University
- 3. Commissionerate of Technical Education, Gujarat State for information