



No: GTU/QP-Designing/ MCA/2015/

Date: 27/10/2015

CIRCULAR

Regarding modified structure and guidelines for designing MCA semester 03 (new syllabus) question papers.

GTU is initiating a new project –‘CONFLUENCE: THE ART & SCIENCE OF DESIGNING QUESTION PAPERS’- with the objective of upgrading the existing teaching - learning as well as evaluation methods by designing balanced question papers(having questions belonging to Different Bloom levels: starting from remembering, understanding and applying to analysis, evaluation and creating.). Hence to implement the innovative idea in MCA, the modified question paper format is applicable from Winter Exam 2015 in semester 03 in all subjects (new syllabus)

IT IS MANDATORY TO GO THROUGH BELOW MENTIONED LINK WHILE DESIGNING QUESTION PAPER FOR MCA SEMESTER 03 -(NEW SYLLABUS).

Link(for model question papers):http://gtu.ac.in/ImpCircular/MCA_MODEL_Paper_OCT2015.zip

-sd-

I/C REGISTRAR

GUIDELINES FOR DESIGNING QUESTION PAPER

All paper setters will design the question paper with conventional way. Question 2, with a compulsory and optional part, is to be designed using bloom higher levels. All other questions will be exactly like a normal question paper. .

Please make sure that the questions are drawn from 20% part of the syllabus

While drawing questions please make sure that the questions bear right characteristics of good learning objective, i.e. specific and observable.

The higher order question itself must be balanced, i.e. right balance of all other levels 2 to 6 must be present.

For any queries, kindly contact on the ID: bhtrivedi@gmail.com/trivedi@yahoo.com

NOTE: ALL PRINCIPALS ARE REQUESTED TO TAKE CARE REGARDING CIRCULATION OF THE MATTER TO ALL CONCERN FACULTIES AND ALSO BRING TO THE NOTICE TO ALL CONCERN STUDENTS THROUGH NOTICE BOARD DISPLAY AS WELL AS UPLOADING THE SAME ON INSTITE WEBSITE.

The following question papers are available for reference:

INST TYPE	SEM	BR CODE	SUB CODE	SUB NAME
MCA	03	93	2630001	Structured & Object Oriented Analysis & Design Methodology (SOOADM)
MCA	03	93	2630002	Java Programming
MCA	03	93	2630003	Statistical Methods(SM)
MCA	03	93	2630004	Operating System (OS)
MCA	03	93	2630005	System Software (SS)