MCS-014

MASTER OF COMPUTER	
APPLICATIONS (REVISED)/	
BACHELOR OF COMPUTER	

APPLICATIONS (REVISED)

(MCA/BCA)

Term-End Examination

June, 2021

MCS-014: SYSTEMS ANALYSIS AND DESIGN

Time: 3 Hours

Maximum Marks: 100

Weightage: 75%

Note: (i) Question No. 1 is compulsory.

(ii) Attempt any three questions from the rest.

1. (a) Draw DFD upto 2nd level (start from level-0)

for a 'Library Information System'. Make necessary assumptions. 10

(b) Explain any *two* techniques for performing requirements analysis.

(c) Draw ERD for a 'Library Information System'. Make necessary assumptions. 10

Explain different models of database design. Give examples. 10

(a) What is meant by CASE? Explain various components of CASE.

(b) What is meant by reverse engineering?
What is meant by reengineering? How do
they differ from each other?
10

(a) What are forms? Explain the process of design of forms.

(b) Is system maintenance essential? Explaindifferent types of maintenance.

P. T. O.

4. (a) Explain various types of file organization. What are the differences between a Master File and a Transaction File? 10

(b) What are inheritance and aggregation diagrams? Write differences between 10 them.

- 5. (a) Explain various steps involved in the process of documentation.
 - (b) What is cohesion? Explain any four types

of cohesion.

MCS-014

Download all NOTES and PAPERS at Stude