MCS-014

No. of Printed Pages: 4

M.C.A. (REVISED)/B.C.A. (REVISED) (MCA/BCA)

Term-End Examination June, 2020

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.
- (a) Draw a Data Flow Diagram (DFD) upto level-3 clearly showing various processes, data flow and data repositories for Doctor's

appointment in a Hospital Management

System. Make necessary assumptions. 10

- (b) Write SRS outline for Doctor's

 Appointment in a Hospital Management

 System. Make necessary assumptions. 10
- (c) Explain the tasks performed by a Systems

 Analyst. 10
- (d) Explain how Waterfall model and
 Prototyping model can be accommodated in
 a spiral process model.
- 2. (a) What is JAD? What are its benefits and who are the key players? What are their roles?

- (b) Give full form of CASE. Draw a CASE diagram showing all components. Explain each component briefly.
- (c) Describe the characteristics of a good interface design. Describe the process of designing forms stating different steps involved.
- 3. (a) Explain the different types of feasibility needed to be studies during software development.
 - (b) How can risks and threats to IT system be identified, analyzed and managed? 10
- (a) What are the steps involved for designing a database. Explain using an example. 10

- (b) What is modularity ? How can it be achieved in Design ? Explain the advantages of modular design.
 10
- 5. Write short notes on the following: $5 \times 4 = 20$
 - (a) Data Dictionary
 - (b) Decision Support System
 - (c) Coupling
 - (d) Cost-Benefit Analysis