MASTER OF COMPUTER APPLICATIONS (MCA) (NEW)

Term-End Examination December, 2022

MCS-219 : OBJECT ORIENTED ANALYSIS

AND DESIGN

Time: 3 Hours Maximum Marks: 100

Note: (i) Question No. 1 is compulsory and carries 40 marks.

- (ii) Attempt any **three** questions from the rest.
- (a) An online banking facility allows customers to check their balances and perform online transactions for purchase of goods. A customer should have an account with the bank in order to use this facility.
 Draw a class diagram for this system.
 Make necessary assumptions.
 10

(b) What is an event? Explain with the help of an example. Also define the term scenario in this context. What is a state? How is it related to an event? Why do you draw a state chart diagram? Explain the symbols used in state chart diagram with the help of an example diagram.

[2]

- (c) Explain the factors that impact the choice of algorithm in the context of object design. What are the tasks of designer while performing design optimisation? Explain each task with the help of an example. 10
- (d) How can you map object classes to tables?

 Explain with the help of an example. Also explain how you map one-to-many association to tables, with the help of an example.
- 2. (a) What are the objectives of use-case diagram? Draw a use-case diagram for book issue and return system in a library. Make suitable assumptions. How are interaction diagram different for use case diagrams?

- (b) What is the purpose of drawing component diagram? Explain the graphical components that are used to draw a component diagram. Draw and explain component diagram of ATM system. Make suitable assumptions.
- 3. (a) Explain the symbols that are used to draw a DFD. Draw and explain 1st level DFD for online shopping system. List any six limitations of DFDs.
 - (b) Explain how large system can be decomposed into sub-systems using horizontal or vertical partition with the help of an example.
- 4. (a) A university has post-graduate and undergraduate students. The post-graduate students can be research scholars or master degree students. The research scholar's can be scholarship holder and without any scholarship. The post-graduate and under-graduate students can be hostlers (who stay in hostel) or day

scholar (who do not stay in hostels). Draw the generalisation hierarchy of the student class.

- (b) What are abstract classes? How can theybe related to concrete classes? Explainwith the help of an example.
- (c) Draw an activity diagram for making an online banking transaction. Make suitable assumptions.
- (d) What is the significance of a good design documentation? What should be the contents of a good design document? 5
- 5. Explain the following with the help of an example: $4\times5=20$
 - (a) Implementation of one-to-one unidirectional association
 - (b) Persistency of data, process and object
 - (c) Extended three schema architecture for object model
 - (d) Collaboration diagram

MCS-219