III B. Tech I Semester Supplementary Examinations, October/November - 2020 OBJECT ORIENTED ANALYSIS AND DESIGN USING UML

SET - 1

(Computer Science and Engineering)

Time: 3 hours Max. Marks: 70 Note: 1. Question Paper consists of two parts (Part-A and Part-B) 2. Answer **ALL** the question in **Part-A** 3. Answer any **FOUR** Questions from **Part-B** PART -A (14 Marks) 1. a) What are the adornments in the UML? [2M]b) Write the common uses of the class diagram. [2M] c) What is the use of the CRUD Matrix? [2M] d) What are the phases of the Software Development Life Cycle? [3M] e) What are swim lanes with an activity diagram? [3M] f) What is the difference between note and node? [2M] PART -B **(56 Marks)** 2. a) Define the structure of Complex Systems and explain various attributes of [7M] complex systems. b) Describe the various elements of the Object model in detail. [7M] Using the number system of complex numbers, real numbers, rational numbers, [7M] integers, and natural numbers, illustrate the concept of "part-of" hierarchy and "is-a" hierarchy. b) Differences between Class and Object with suitable examples. What are the [7M] Objectives of Design? 4. a) Define UML and explain how the architecture of UML meets the requirements [7M] of modeling? b) How class diagram is important in UML? Explain with an example. [7M] What are the similarities and differences between sequence and collaboration [7M] diagrams? b) Explain briefly about the following terms: [7M] a) Stereotypes b) Tagged Values c) Constraints. 6. a) Explain and model the behavior of an ATM machine with the help of a [8M] statechart diagram. b) Explain the following terms: [6M] i) The event, Actions, and Guard conditions. ii) History states. iii) Client/Server system. 7. a) What are the characteristics of a well-structured deployment diagram? Explain. [7M] b) What are the standard stereotypes that apply to components? Explain. [7M]
