GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER-IV (OLD) EXAMINATION – WINTER 2018

| | • | t Code:140703 Date: 05/12/2018 | } |
|--|------------|---|----------|
| Subject Name: Object Oriented Analysis Design And Uml Time: 02:30 PM TO 05:00 PM Instructions: Total Marks: 7 | | |) |
| | 1. 2. | Attempt all questions. Make suitable assumptions wherever necessary. Figures to the right indicate full marks. | |
| Q.1 | (a) (b) | What is object orientation? Explain OO themes. What is inheritance? List the different types of inheritance and explain how it encourages reusability and sharing. | 07 07 |
| Q.2 | (a) | Define following Terms: Derived data, Abstract Class, Generalization, | 07 |
| | (b) | Multiplicity, Constrains, Metadata, Package. List all kinds of control information represented by Dynamic model. Prepare State chart diagram for Two Party Phone Call. | 07 |
| | (b) | OR Describe guidelines for use case Models. | 07 |
| Q.3 | (a) | Draw a sequence diagram for issuing a book and renewing a book in online | 07 |
| | (b) | library management system. What is concurrency? Explain 'aggregation concurrency' and 'concurrency Within an object' represented by state model with suitable example. OR | 07 |
| Q.3 | (a) (b) | Prepare sequence diagram for booking a train ticket on line. Explain 'ordered', 'bags', 'sequences' in class diagram with suitable examples. | 07 07 |
| Q.4 | (a) | Describe the criteria for discarding unnecessary and incorrect classes. Give example to justify the answer. | 07 |
| | (b) | Define the purpose of following terms with suitable example and UML notations (i) swimlane (ii) use case generalization (iii) activity | 07 |
| Q.4 | (a) | Which are the different criteria to keep the right association in domain class Model. | 07 |
| | (b) | "Iterative development life cycle is better than the waterfall development life cycle." Explain with Example. | 07 |
| Q.5 | (a) | Give the list of common architectural styles. Explain continuous transformation in detail. | 07 |
| | (b) | What is the purpose of design optimization? Briefly discuss the tasks of design optimization. | 07 |
| Q.5 | (a) | OR Explain the following terms in relation to class design. | 07 |
| Ų.S | (a) | a. Refactoring b. Reification | U/ |
| | (b) | Mention the importance of analysis and design stages in software development process. Differentiate Domain analysis and Application analysis. | 07 |
| | | | |
