| Tota | l No. | of Questions : 12] SEAT No. : |
|-------|--------------------------------------|---|
| P70 | 2 | [Total No. of Pages : 3 |
| | _ | [4458] - 763 |
| | | B.E. (Computer Engineering) (Semester - I) |
| | | OBJECT ORIENTED MODELING AND DESIGN |
| | | (Theory) (2008 Course) |
| | | Hours] [Max. Marks: 100 |
| Insti | ructio 1) 2) 3) 4) 5) | Answer 3 questions from Section - I and 3 questions from Section - II. Answers to the two sections should be written in separate books. Neat diagrams must be drawn wherever necessary. Figures to the right indicate full marks. Assume suitable data, if necessary. |
| | | SECTION - I |
| Q1) | a) | Explain the Model driven architecture. How MDA can be applied in software modeling using UML? [6] |
| | b) | Explain in brief the following concepts of UML. [6] |
| | | i) Common mechanisms. |
| | | ii) Grouping things. |
| | | iii) States. |
| | c) | How do you model the static aspects of design view? [4] |
| | | OR |
| Q2) | a) | Explain the phases of Rational Unified Process with the activities. [6] |
| | b) | Explain the relationships in UML with their notations. [6] |
| | c) | How do you extend UML using stereotypes? [4] |
| Q3) | a) | What are the types of requirements? How do you capture the requirements for a software system? [8] |
| | b) | What are the elements of an activity diagram? Give the swim lane diagram for 'Creation of use case model' in requirements analysis. [8] |

OR

| Q4) | a) | Identify the actors and use cases for "Online payment of electricity system" and give the use case diagram for the same with use carefinements. | |
|------|-------|--|----------------------|
| | b) | What are the types of analysis classes? How do you find analysis classusing use case model? | sses [8] |
| Q5) | a) | Design the class diagram for the hierarchy of classes for different shapes with abstract, root, leaf properties and specification for attribut and operations. | |
| | b) | Explain composite structure diagram elements with an example. | [6] |
| | c) | Differentiate between collaboration and use case. | [4] |
| | | OR | |
| Q6) | a) | Give the elements and application of an object diagram with an examp | ple. [8] |
| | b) | Explain the different types of dependencies which can be used in a cl diagram. | lass [6] |
| | c) | What is the application of package diagram? | [4] |
| | | SECTION - II | |
| Q7) | a) | What are different types of messages in a sequence diagram? Creat sequence diagram for a "Phone call" between two persons. | te a [8] |
| | b) | Explain the orthogonal composite state with an example. | [6] |
| | c) | What do you mean by an interaction? | [4] |
| | | OR | |
| Q8) | a) | Explain the elements of a communication diagram with an example. | [8] |
| | b) | How sequence diagram is used to model an interaction? Explain forward engineering of a sequence diagram. | the [6] |
| | c) | What is the relation between state and timing diagram? | [4] |
| [445 | 8]-76 | 2 | |

- **Q9)** a) What is an artifact? Give the artifact diagram for an Online Aptitude Test Management System. [8]
 - b) What are the elements of a deployment diagram? Explain with an example.

OR

- **Q10)** a) Explain the application of deployment diagram in modeling the software. [8]
 - b) What are the types of interfaces of a component? Give the component diagram for an "Online book order and purchase system". [8]
- Q11) a) Write short notes for the following: [8]
 - i) Reverse Engineering of a Component diagram.
 - ii) Abstract Factory.
 - b) What is forward engineering? Explain the forward engineering of a class diagram. [8]

OR

- Q12) a) What is a behavioural design pattern? How iterator pattern solves the problem of traversal of any type of list?[8]
 - b) Explain the proxy design pattern with its types. [8]

