N.B.: (1) Question No.1 is compulsory.
(2) Attempt any three from Q.2 to Q.6.
(3) Assume data if required.

| 1. | | Define Architecture, Model, Connector, Component and Architectural Pattern. Explain Abstraction with simple machines. | 05 05 |
|----|-----|---|----------|
| | ` ′ | How can experience be used as a design technique? What must be true about experience in order for it to be useful in the design of a new system? | 05 |
| | (d) | "Focus on Architecture is focus on Reuse". Comment. | 05 |
| 2. | (a) | What is architectural degradation? Explain architectural drift and architectural erosion? | 10 |
| | (b) | Explain the difference between Architectural Style and Architectural Pattern. | 10 |
| 3. | | Explain Architectural pattern State-Logic-Display. Explain traditional language influenced styles. | 10 10 |
| 4. | ` ′ | Explain different strategies which helps designer to tackle new problem. What is the role of connector? Explain connector types and their dimensions. | 10 10 |
| 5. | ` ′ | Explain stakeholder driven modeling. Explain SOA and web services. | 10 10 |
| 6. | (a) | Explain robotic architecture SPA. | 10 |
| | (b) | Discuss general guidelines to ensure scalability in the architecture. | 10 |
