Code :CSS3222

III B.Tech II Semester(R05) Supplementary Examinations, April/May 2011 SOFTWARE ENGINEERING (Computer Science & Systems Engineering) (For students of RR regulation readmitted to III B.Tech II Semester R05) Time: 3 hours Answer any FIVE questions All questions carry equal marks *****

- 1. Explain the evolving role of Software.
- 2. Explain the Grady's private and public use for different types of process data.
- 3. Based on your experience with a bank ATM, draw a Data Flow Diagram modeling the data processing involved when a customer withdraws cash from an ATM machine.
- 4. (a) What is Data Modeling? For which type of applications the Data Modeling is useful.
 - (b) Explain how Entity structure step is different from Initial modeling step in JSD?
- 5. (a) What are the goals of the user interface design?
 - (b) Explain clearly how effective modular design can be achieved
- 6. Describe the best interface that you have ever worked with and critique it relative to the concepts introduced in user interface design.
- 7. Describe software maintenance activities and discuss about re-engineering.
- 8. Discuss in detail about a software re-engineering process model.

