QUESTION BANK

MODULE 1

- 1. What are the attributes of good software? Explain also list and explain the key challenges facing software engineering.
- 2. Explain with the block diagram, the system engineering process.
- 3. Distinguish between functional and non-functional requirements. With block diagram, explain the non-functional requirement types.
- 4. Define software, software engineering and software process
- 5. Give software requirement document (IEEE standard)
- 6. Explain requirement validation technique? Explain briefly
- 7. Write Boehm's spiral model of the software process and explain
- 8. With the neat diagram explain waterfall model.
- 9. Explain briefly the techniques of requirement discovery
- 10. What is requirement elicitation and analysis? Explain the different process activities involved.
- 11. Write short note on ethnography.
- 12. Explain data flow model with the example of insulin pump
- 13. Define software engineering? Explain the different types of software products.
- 14. Define and distinguish between the system reliability and availability
- 15. List and explain all FAQs about software engineering.

MODULE 2

- 1. What is object orientation? Explain OO themes
- 2. Define objects, class, multiplicity, link and association with examples.
- 3. Explain three models used in object oriented modelling and design
- 4. Explain association end names, ordering and bag and sequence with example.
- 5. What is OO development? Explain object oriented themes briefly
- 6. Define model. Describe the relationship among three models
- 7. What is generalization? Discuss generalization with example
- 8. Explain with example qualified association and association class
- 9. Explain object orientated development, object oriented methodology and object oriented themes
- 10. With a neat diagram, explain class model of windowing system
- 11. What is association end? What are the properties of association end?
- 12. Define objects, classes, class diagram, values and attributes and operation and methods.