## B.TECH.

# THEORY EXAMINATION (SEM-VIII) 2016-17 RELIABILITY ENGINEERING

Time: 3 Hours Max. Marks: 100

Note: Be precise in your answer. In case of numerical problem assume data wherever not provided.

#### **SECTION-A**

## 1 Explain the following:

 $(10 \times 2 = 20)$ 

- a) Explain laws of probability.
- b) What is significance of standard Deviation?
- c) Write Bay's Theorem significance.
- d) What is conditional probability?
- e) Draw bath tub curve.
- f) What is Tie set method?
- g) How data is recovered?
- **h)** Write name of any two effective Reliability parameter.
- i) Name different Life Test methods.
- j) What is Stand by system in Reliability Engineering?

### **SECTION-B**

## 2 Attempt any five of the following:

 $(10 \times 5 = 50)$ 

- a) Write Difference between Series and Parallel system.
- b) What is possions distribution, what its significance?
- c) Write short note on –Development of Logic Diagram, Method of Reliability Evaluation
- d) Explain Bay's Theorem for Reliability Test Concepts also write its advantages and disadvantages.
- e) What are effects of maintenance also mention its significance.
- f) Explain with example Life Test and its requirement.
- g) Explain the term Component Redundancy also explains any method to improve.
- h) Write different objective of Reliability engineering

## **SECTION-C**

## Attempt any two of the following:

 $(15 \times 2 = 30)$ 

- 3. Explain in detail Markov's Method and frequency distribution method, which method is mostly used in reliability engineering.
- 4. What is Reliability Test Planning, explain different methods involve in it.
- 5. Write short note on Data Analysis Procedure, Random No & Data Collection.