Printed Pages—3

## **EEE053**

(Following Paper ID and Roll No. to be filled in your Answer Book										
<b>PAPER ID: 2900</b>	Roll No.									

## B.Tech.

## (SEM. VIII) THEORY EXAMINATION 2011-12

## RELIABILITY ENGINEERING

Time: 3 Hours

Total Marks: 100

Note:— (1) Attempt all questions.

- (2) Each question carries equal marks.
- 1. Answer any two parts of the following:— (10×2=20)
  - (a) What do you mean by "Reliability"? Also discuss the various types of failures in the field of reliability engineering.
  - (b) Discuss the various factors influencing system effectiveness in reliability engineering.
  - (c) Explain the various parameters of system effectiveness in reliability engineering.
- 2. Answer any two parts of the following:— (10×2=20)
  - (a) What do you mean by "PROBABILITY" of system reliability? Also discuss the laws of probability.
  - (b) Explain the Bay's theorem for reliability concepts. Also mention its significances and drawbacks.

EEE053/PUR-40504

1

ITurn Over

- (i) Empirical Reliability Calculations.
- (ii) Data Analysis Procedures
- (iii) Data Collection and Recovery of Data.
- 3. Answer any two parts of the following:— (10×2=20)
  - (a) Discuss the various types of reliability systems :-
    - (i) Series
    - (ii) Parallel
    - (iii) Series parallel

Also mention its importances.

- (b) Explain the following methods of reliability evaluations:—
  - (i) CUT-SET Methods
  - (ii) TIE-SET Methods
  - (iii) MARKOV Methods.
- (c) Discuss the reliability evaluation using probability distribution methods. Also mention the limitations of probability distribution methods.
- 4. Answer any two parts of the following :— (10×2=20)
  - (a) What are the methods of reliability improvement? Explain in detail.

EEE053/PUR-40504

2

- (b) Explain the following:—
  - (i) Component Redundancy
  - (ii) System Redundancy.
- (c) Explain the types of redundancies. Also discuss the effect of maintenance.
- 5. Answer any two parts of the following :— (10×2=20)
  - (a) What do you mean by "RELIABILITY TESTING"?
    Also mention its advantages and disadvantages.
  - (b) What are the requirements for reliability testing? Also discuss the testing planning.
  - (c) What are the reliability test standards? Also mention its importances.

EEE053/PUR-40504

3

5525