



## Sixth Semester B.E. Degree Examination, Aug./Sept.2020 Software Testing

Time: 3 hrs.

Max. Marks: 80

*Note: Answer any FIVE full questions, choosing ONE full question from each module.*

### Module-1

- 1 a. What is software testing? Why it is so important in SDLC? (08 Marks)
- b. Explain error and fault taxonomies. (05 Marks)
- c. Briefly explain testing using Venn Diagram. (03 Marks)

OR

- 2 a. Explain the two fundamental approaches used to identify test cases. (06 Marks)
- b. Explain various Test Metrics that exists in software testing. (06 Marks)
- c. Explain with a neat diagram Saturn wind shield wiper controller. (04 Marks)

### Module-2

- 3 a. Explain the usage of Boundary value analysis for a function of two variables and highlight the limitations of Boundary value analysis. (08 Marks)
- b. Explain weak normal, weak robust, strong normal and strong robust equivalent class testing, considering example of next date problem. (08 Marks)

OR

- 4 a. Explain decision table and its technique to solve commission problem. (06 Marks)
- b. What is fault based testing? Explain the assumptions of fault based testing. (06 Marks)
- c. Explain terminologies of mutation based testing. (04 Marks)

### Module-3

- 5 a. Explain: i) Statement testing ii) Branch testing iii) Path testing. (06 Marks)
- b. Define predicate node, du-paths and dc-paths. Give du-paths for lock, stock, total barrel, sales and commission for commission problem. (10 Marks)

OR

- 6 a. Explain slice based testing with an example. (06 Marks)
- b. What is scaffolding? Explain the purpose of scaffolding. (04 Marks)
- c. What is test Oracle? With a neat diagram explain self-check oracle. (06 Marks)

### Module-4

- 7 a. List and explain 6 principles of analysis and testing. (07 Marks)
- b. Briefly discuss dependable properties with a neat diagram in process framework. (09 Marks)

OR

- 8 a. Discuss basic elements of analysis and test plan. (08 Marks)
- b. Explain clean-room process with a neat diagram. (08 Marks)

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### Module-5

- 9 a. Explain alternative life-cycle model. (08 Marks)
- b. Describe Top-down and Bottom-up Integration strategies. (08 Marks)

OR

- 10 a. Explain call graph based integration with the help of
  - i) Pairwise Integration
  - ii) Neighbourhood Integration(10 Marks)
- b. Define Regression and Progression testing. (06 Marks)

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Important Note : 1. On completing your answers, compulsorily draw diagonal cross lines on the remaining blank pages.  
2. Any revealing of identification, appeal to evaluator and /or equations written eg, 42+8 = 50, will be treated as malpractice.

