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

Eighth Semester B.E. Degree Examination, Dec.2019/Jan.2020 Software Testing

Time: 3 hrs.

Max. Marks: 100

Note: Answer any FIVE full questions, selecting atleast TWO questions from each part.

PART - A

- 1 a. Define the following: i) Error ii) Fault iii) Failure iv) Incident v) Test case. (05 Marks)
 - b. Difference between functional testing and structured testing. (08 Marks)
 - c. Explain the triangle problem statement along with flow chart for traditional implementation.
 (07 Marks)
- 2 a. Explain about boundary value analysis and mention its limitations. (04 Marks)
 - b. Explain weak normal and strong robust equivalence class testing with next data problem an example. (04 Marks)
 - c. With neat figure, explain about:
 - i) Robustness testing ii) Worst case testing. (06 Marks)
 - d. Discuss the usage of decision table method to device test cases with example of commission problem and triangle problem. (06 Marks)
- 3 a. Write a structured triangle program draw the program graph and find the DD paths, DD path graph for the triangle program. (08 Marks)
 - b. Explain test coverage metrics and basis path testing with example. (08 Marks)
 - c. Explain Slice based testing guidelines and observation in detail. (04 Marks)
- 4 a. Explain the decomposition based integration with an example. (06 Marks)
 - b. Briefly explain about SATM system, draw the context diagram, ER model and decomposition tree for SATM system.

 (08 Marks)

 (06 Marks)
 - c. Explain about path-based integration.

PART-B

- 5 a. Briefly explain about functional strategies for thread testing. (10 Marks)
 - b. Explain taxonomy of interactions, interaction, composition and determinism in software testing. (10 Marks)
- 6 a. With a neat diagram, explain the relation of verification and validation activities with respect to artifact produced in software development project. (08 Marks)
 - b. Explain six principles that characterize various approaches and technique for analysis and attesting. (12 Marks)
- 7 a. Define scaffolding distinguish between Generic versus Specific scaffolding briefly.

(08 Marks)

- b. Explain about: i) Test oracles ii) Capture and relay iii) Test cases. (12 Marks)
- Write a short note on the following:
 - a. Quality goal
 - b. Test and analysis strategies and plan
 - c. Test planning
 - d. Quality and processes.

(20 Marks)

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