CBCS SCHEME

Third Semester MCA Degree Examination, Aug./Sept.2020 CMR **Software Testing** Time: 3 hrs. Max. Marks: 100 Note: Answer FIVE full questions, choosing ONE full question from each module. Module-1 Describe quality attributes of software testing. (10 Marks) 1 How is software testing different from hardware testing? b. (10 Marks) OR Explain adequacy criteria and its use. (10 Marks) 2 a. Discuss defect lifecycle with the help of a diagram. b. (10 Marks) Important Note: 1. On completing your answers, compulsorily draw diagonal cross lines on the remaining blank pages. Module-2 Write the algorithm for triangle problem. (10 Marks) 3 Compare levels of testing and the steps in water fall model. Illustrate with a diagram. b. (10 Marks) Write pseudocode for commission problems. (12 Marks) b. Describe the specified, implemented and tested behavior of an application using Venn diagram. (08 Marks) Module-3 Implement next date problem using decision table approach. (10 Marks) Explain with appropriate diagrams the generation of test cases using equivalence class technique for a function of two variables. (10 Marks) OR Write test cases for commission problem using boundary value approach. (10 Marks) Write test cases for triangle problem using equivalence class approach. (10 Marks) Module-4 What are metric based testing and slice based testing? (10 Marks) What is alternative lifecycle model and how is it different from the traditional model? (10 Marks) OR What is DD – path in code based testing? Illustrate with an example. (10 Marks) Find out DU – path for variable 'locks' in commission problem.

Module-5 Explain: a.

i) Self - checks as test oracle

ii) Capture and replay Explain scaffolding and discuss its types.

Discuss mutation analysis and its variants. 10 a.

(10 Marks)

(10 Marks)

(10 Marks)

(10 Marks)

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Write short notes on:

i) Risk planning

ii) SATM.

b.

(10 Marks)