On completing your answers, con, disorily draw diagonal cross lines on the remaining bland ges. Any revealing of identification, appeal to evaluator and /or equations written eg, 42+8 = 50, with be treated as malpractice. Important Note: 1. On completing your answers, con,

Eighth Semester B.E. Degree Examination, Dec.2015/Jan.2016 Software Testing

Time: 3 hrs.

Max. Marks: 100

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

CENTRA

BRAN

		PART – A
1	a.	What are the two fundamental approaches used to identify test cases? Explain each of them.
	b. c.	Discuss the traditional and structural implementation of triangle problem. What is random testing? Write the test cases for the next date function. (06 Marks) (08 Marks) (06 Marks)
2	a. b. c.	Write the equivalence class test case for the commission problem. Enlist the guidelines and observations of equivalence class testing. Construct the decision tree for next date function for third try and write the test cases for the same. (07 Marks)
3	a. b.	Discuss the DD – path for trainable program and write a table for the types of DD – paths with graph. (06 Marks) Explain McCabe's basis path method with an illustrative example. (08 Marks)

With a suitable example, discuss slice - based testing. (06 Marks)

With regard to levels of testing, describe the decomposition tree for the SATM system.

(06 Marks)

- b. What is call graph based integration? Explain the two approaches employed in this strategy explicitly indicating the pros and cons of each. (06 Marks)
- c. With an illustrative example like SATM system discuss the accomplishment of path based integration. (08 Marks)

PART-B

- a. Explain the basic concepts for requirements specification that support the tester's process of thread identification. (07 Marks)
 - b. Describe the following approaches used in functional strategies for thread testing:
 - i) Event based thread testing
 - ii) Part based thread testing
 - iii) Data based thread testing.

(07 Marks) (06 Marks)

- c. Discuss how the interaction testing is accomplished in client/server systems.
- a. With an aid of a neat functional schematic, explain the different verification trade-off 6 dimensions (degrees of freedom). (06 Marks)
 - Discuss in brief, the six principles that characterize various approaches and techniques for analyzing and testing software projects. (06 Marks)
 - c. Enlist the dependability properties of a software product and further illustrate the relation among these dependability properties, with a suitable diagram. (08 Marks)



- 7 a. With an example program, explain the steps to be followed in mutation analysis. (07 Marks)
 - b. Write short notes on the followings:
 - i) Mutation analysis Vs structural testing
 - ii) Hardware fault -based testing.

(06 Marks)

- c. Discuss the significance of test oracles that are used as pass/fail criterion to program execution. (07 Marks)
- 8 a. Briefly describe the various factors considered in the selection of test and analysis strategies.
 (06 Marks)
 - b. What is root cause analysis (RCA)? Explain the significant steps to be considered in RCA.
 - c. With regard to test design specification documents, indicate the standard organization of an analysis and test plan of a software product.

 (08 Marks)

 (06 Marks)

* * * * *