## Eighth Semester B.E. Degree Examination, June/July 2013 **Software Testing**

Max. Marks: 100 Time: 3 hrs.

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

## PART - A

- Discuss the quality attributes in detail, to determine the software quality. (08 Marks)
  - Discuss the types of test metrics used in software testing, in detail. (12 Marks)
- Explain with an example, how the testing is classified. (12 Marks) 2 a.
  - (08 Marks) Briefly discuss the defect management system. b.
- Discuss in detail, the systematic procedure for equivalence partitioning method. (08 Marks) 3 a.
  - (12 Marks) Explain in detail, category partition method. b.
- Define cause and effect and discuss the notations used for the cause -effect graph. (10 Marks) a.

  - Define the following terms with examples:
    - i) Predicate @ compound predicate
    - (06 Marks) ii) Singular Boolean expression.
  - Create an abstract syntax tree for the Boolean expression:

 $(a < b) \cap (\neg P) \cup (r > s)$ .

(04 Marks)

## PART - B

- Define the following terms:
  - i) Statement adequacy criteria and statement coverage
  - ii) Condition adequacy criteria and condition coverage
  - iii) Path adequacy criteria and path coverage
  - iv) Brach adequacy criteria and branch coverage
  - Write short notes on:
    - i) Procedure call testing
    - ii) The infusibility problem.

Draw the control dependency tree for the following procedure:

Public int ged (int X, int Y) {

Int temp :Y

While (Y != 0) {

Temp = X%Y

X = Y:

Y = temp

Return X;

(05 Marks)

- b. Define the following terms and show where these exists in Q6(a) procedure
  - iii) Kill i) Definition of variable ii) Use of variable
    - v) Immediate dominator. (10 Marks)
- Briefly discuss inter-procedural analysis.

iv) Definition clear path

a. Define scaffolding. What is its purpose in testing? (04 Marks) b. Define the following terms in IEEE definition: i) Test case ii) Test case specification iii) Adequacy criterion iv) Test obligation v) Test suite vi) Test execution. (06 Marks) c. Explain the following: i) Test oracles ii) Comparison based oracle iii) Partial oracle. (10 Marks) 8 Discuss quality goals in software testing. (04 Marks) Write short notes (any four) i) System testing ii) Acceptance testing iii) Regression testing iv) Usability v) Integration testing strategies (16 Marks)