Roll No.

67216

MCA 5th Semester CBCS Scheme (w. e. f. 2018-19)

Examination – December, 2018 SOFTWARE TESTING AND QUALITY ASSURANCE

Paper: 18MCA35DA3

Time: Three Hours]

[Maximum Marks: 80

Before answering the questions, candidates should ensure that they have been supplied the correct and complete question paper. No complaint in this regard, will be entertained after examination.

Note: Attempt five questions in all, selecting one question from each Unit. Question No. 1 is compulsory. All questions carry equal marks.

- 1. (a) What is software testability?
 - (b) What is Unit testing? Explain.
 - (c) What do you mean by Dynamic analysis tools? Explain
 - (d) What do you mean by Ticking Box testing? Explain
 - (e) What do you understand by software safety ? Explain
 - (f) What is Software reliability?

- (g) What do you mean by software validation ? Explain.
- (h) What is Data-flow testing? Explain. $2 \times 8 = 16$

UNIT - I

- 2. What do you mean by White box testing and Black box testing? Explain the main techniques for performing black box testing in detail.
- **3.** (a) What is Software testing? How is testing important in software life cycle? Discuss the objectives of software testing.
 - (b) What do you mean by Test Cases? Explain the features of test cases.

UNIT - II

- **4.** (a) What is software testing strategy? Explain the characteristics of a good software testing strategy in detail.
 - (b) What do you mean by Test data generator and Debuggers? Explain in detail.
- **5.** (a) What is Software metrics? Enumerate the qualities of good software metrics. How the software metrics can help in software management? Explain in detail.
 - (b) Explain Integration, System, Alpha and Beta testing in detail.

UNIT - III

- 6. (a) What is object oriented testing? Explain the various object-oriented testing strategies and issues in detail.
 - (b) What is Software quality assurance (SQA)? What are the main activities in SQA plan? How are these ensured? Justify.
- 7. Explain the following in detail:
 - (a) Test case design and Interface testing 8

8

(b) FTR and Structured walk through technique

UNIT - IV

- 8. What do you mean by ISO quality models? Explain SEJ-CMM and ISO 9000 certification. Also Explain their relevance in detail.
- 9. (a) What do you mean by Hazard analysis? What are the various techniques for hazard analysis? Explain.
 - (b) What is Software quality? Explain the features affecting software quality in detail.