

(Please write your Exam Roll No.)

Exam Roll No.

END TERM EXAMINATION

FOURTH SEMESTER [BCA] MAY- JUNE 2019

Paper Code: BCA-208

Subject: Software Engineering
(Batch 2011 onwards)

Time: 3 Hours

Maximum Marks: 75

Note: Attempt any five questions including Q.1 which is compulsory.
Select one question from each unit.

- Q1 Answer all of the following question: (2.5x10=-25)
- (a) What is debugging and why is it so hard?
 - (b) Define Data Structure Metrics.
 - (c) Differentiate between structural and functional testing.
 - (d) Discuss Feasibility Study and its significance.
 - (e) What are requirement elicitation techniques? Discuss any one technique in brief.
 - (f) Differentiate between Software Reverse Engineering and Software Re-Engineering.
 - (g) What is context diagram? How is it different from Level 1 DFD?
 - (h) Discuss cyclomatic complexity and its significance.
 - (i) Discuss various factors of software management dependency.
 - (j) Discuss various size estimation metrics and their significance.

UNIT-I

- Q2 (a) Discuss the organization of good SRS along with its characteristics. **(6)**
(b) Discuss Prototype Model in detail. What are its various issues How is it different from Evolutionary Model. **(6.5)**
- Q3 (a) What is the Software Development Life cycle? List various SDLC models. **(6)**
(b) Draw and label and well described Use Case diagram and level 1 DFD for hotel management system. Make assumptions as required. **(6.5)**

UNIT-II

- Q4 (a) Discuss COCOMO Model in detail. **(8.5)**
(b) An application has the 10 low external inputs, 12 high external outputs, 20 low internal logical files, 15 high external interface files, 12 averages external inquires, and a value of complexity adjustment factor of 1.10. What are the unadjusted and adjusted function point counts? **(4)**
- Q5 (a) Using the Watson-Felix model on a software development expected to involving 8 person-years of effort. **(6)**
(i) Calculate the number of lines of source code that can be produced.
(ii) Calculate the duration of the development.
(iii) Calculate the productivity in LOC/PY
(iv) Calculate the average manning
(b) What is Risk? What are various Risk Management Activities? **(6.5)**

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UNIT-III

- Q6 (a) Describe the key features of Object Oriented based software. **(6.5)**
(b) Write a program to find the maximum of three numbers. Find Halstead token count metrics for this program. **(6)**

- Q7 Discuss the following:- **(4+4+4.5)**
(a) Module Coupling and its types
(b) Module Cohesion and its types.
(c) Object Oriented Designing

UNIT-IV

- Q8 (a) Write short notes on following **(any two):-** **(8)**
1. DD-Path Testing
2. Boundary Value Analysis
3. Cause Effect Graph Testing

- (b) Generate all the independent paths required for testing program that finds all even numbers between 1-50. **(4.5)**

- Q9 (a) What is software maintenance? Discuss its various categories and issue during maintenance. **(4.5)**
(b) Explain Taute's maintenance model with the help of a diagram. **(4)**
(c) Discuss Configuration Management in software development. **(4)**
