BCO QUIVE Fle

QP CODE: 19101350



Reg No	:	***************************************
Name		

## BCA DEGREE (CBCS) EXAMINATION, MAY 2019

# **Fourth Semester**

**Bachelor of Computer Application** 

### Core Course - CA4CRT03 - SYSTEM ANALYSIS AND SOFTWARE ENGINEERING

2017 Admission onwards

46071D27

Maximum Marks: 80

Time: 3 Hours

#### Part A

Answer any ten questions.

Each question carries 2 marks.

- 1. What is Business Information System?
- 2. Define Organization Chart
- 3. Differentiate a program and a software?
- 4. Distinguish the terms deliverables and milestones.
- 5. Explain RAD?
- 6. What are use case Scenarios?
- 7. What do you mean by scope in SRS?
- 8. How many aspects of adjustment factors are considered in determining adjustment factors?
- 9. What is data flow diagram?
- 10. List the four types of diagrams.
- 11. Is complete testing of a software possible? Explain why?
- 12. What is beta testing?

(10×2=20)

### Part B

Answer any six questions.

Each question carries 5 marks.

- 13. Explain management review of the life-cycle activities
- 14. What is the meaning of the term baseline document? Name and describe the three baseline documents
- 15. After every cycle a usable product should be given to customer; which model will be choosen? Explain?
- Differentiate functional and non-functional requirements.



Page 1/2

Turn Over



- 17. What is intermediate COCOMO?
- 18. Explain the differencec between a flow chart and a structure chart.
- 19. Explain the various software quality factors and criterias.
- 20. Explain decision-table testing
- 21. Explain unit testing and integration testing

(6×5=30)

### Part C

### Answer any two questions.

## Each question carries 15 marks.

- 22. If user have no previous experience of participation in similar projects; which all lifecycle models will be choosen? Explain it.
- 23. Explain DFD with an example
- 24. With a neat block diagram explain the design framework of software design

0

- 25. Explain:
  - (a) Path testing
  - (b) Data flow testing

(2×15=30)

