Roll No	

# DD-791

# M. Sc. (Fourth Semester) EXAMINATION, 2020

**COMPUTER SCIENCE** 

Paper First

(Software Engineering)

Time: Three Hours

Maximum Marks: 100

Minimum Pass Marks: 40

**Note :** Attempt any *two* parts from each Unit. All questions carry equal marks.

#### Unit—I

- 1. (a) Describe the software development process using 'Waterfall Model'.
  - (b) What is software requirement elicitation? Write some names for techniques available for requirement elicitation and describe any *one* of them briefly.
  - (c) What is the need of software requirement specification? Also discuss the organization of SRS.

#### Unit—II

2. (a) Explain 'Constructive Cost Model'.

https://universitynews.in/

- Discuss 'Risk Management' activities in brief. (b)
- Compare 'Function oriented software design' and (c) 'Object oriented software design' approaches.

### Unit—III

- Discuss the Halstead's software metrics 3. (a)
  - Describe Logarithmic Poisson software reliability (b) model.
  - Explain reasons of 'Faults and Failure' in software (c) reliability and also discuss result of faulty software.

## Unit-IV

- Write short notes on the following:

  (i) Unit Testing 4. (a)

  - Integration Testing (ii)
  - (iii) System Testing
  - What are the different phases involved in software (b) maintenance activities?
  - (c) Compare 'Software re-engineering, with 'Software reverse engineering' in brief.