## Bachelor of Computer Application (BCA) 6<sup>th</sup> Semester SOFTWARE ENGINEERING

## Paper—II

Time Allowed—2 Hours] [Maximum Marks—75

Note :— There are EIGHT questions of equal marks. Candidates are required to attempt any FOUR questions.

- 1. (a) Software does not wear out as compared to hardware. Explain.
  - (b) What kind of projects are handled by Iterative Process ? How Spiral model helps in risk management during product development ?
- 2. Differentiate between Metric and Measurement. Explain the method of computing Function-Point Quality Metric in detail using following example :

Consider a project with the following functional units :

- Number of user inputs = 20
- Number of user outputs = 25
- Number of user enquiries = 15
- Number of user files = 5
- Number of external interfaces = 2

6682(2721)/II-6338 1 (Contd.)

Measurement	Weighting factor		
parameter	Simple	Average	Complex
Number of user inputs	3	4	6
Number of user			
outputs	4	5	7
Number of user			
inquiries	3	4	6
Number of files	7	10	15
Number of external			
interfaces	5	7	10

Assuming all complexity adjustment factors and weighing factors as average. Calculate delivered function points for the project.

- 3. What are the various activities involved during planning a software project ? Explain effort estimation with respect to various phases using COCOMO Model in detail.
- 4. (a) Illustrate the concept of Module Coupling and Cohesion while designing a system.
  - (b) Explain the concept of Top-Down and Bottom-Up approaches in system design.
- 5. (a) Explain the use of different coding styles with suitable examples.
  - (b) Illustrate the significance of Structured Programming in coding.

6682(2721)/II-6338 2 (Contd.)

- (a) Explain the concept of Test Case and Test Criteria using suitable example.
  - (b) Explain the concept of White-Box Testing in detail.
- 7. Why there is a need of System Maintenance ? Discuss its different types using suitable illustrations.
- 8. How System Maintenance is related with Reverse Engineering ? Explain.

6682(2721)/II-6338

3