Roll No.....

Total No. of Questions : 05

 $Total \, No. \, of \, Printed \, Pages \, : \, 02$

Code No.: B-425(A)

Annual Examination - 2017

BCA-III

SOFTWARE ENGINEERING

Time: 3 Hrs. Max.Marks: 100

Note: Answer any two parts of each unit. All question carry equal marks.

Unit-I

- Q-1. Define software engineering and also explain spiral model with suitable diagram. (10)
- Q-2. Explain software engineering approaches in detail. (10)
- Q-3. What are various problems in software engineering? How to solve these. (10)

Unit-II

- Q-1. What are various size oriented and function oriented matrices used in project management? (10)
- Q-2. What is software matrices? How is it helpful in project management. (10)
- Q-3. Explain project management techniques and list out its various phases. (10)

Code No. : B-425(A)

Annual Examination - 2017 BCA-III

SOFTWARE ENGINEERING

Time: 3 Hrs. Max.Marks: 100

Note: Answer any two parts of each unit. All question carry equal marks.

Unit-I

- Q-1. Define software engineering and also explain spiral model with suitable diagram. (10)
- Q-2. Explain software engineering approaches in detail. (10)
- Q-3. What are various problems in software engineering? How to solve these. (10)

Unit-II

- Q-1. What are various size oriented and function oriented matrices used in project management? (10)
- Q-2. What is software matrices? How is it helpful in project management. (10)
- Q-3. Explain project management techniques and list out its various phases. (10)

(2) **Code No.: B-425(A)**

Unit-III

- Q-1. What is DFD? Draw DFD for library management system which is divided into four parts. (10)
 - (a) Book Detail
- (b) Issue Detail
- (c) Returer Detail (d) Student Detail
- Q-2. What is SRS? Give various characteristics of SRS along with needs of SRS. (10)
- Q-3. Explain software requirement and draw the structure of requirement document. (10)

Unit-IV

- "A software module should have low degree of coupling O-1. and high degree of cohesion" Justify. (10)
- Q-2. List and explain do's and douts for good coding style and also its advantages. (10)
- Explain verification and validation and why is it O-3. necessary. (10)

Unit-V

- Q-1. What are various objective of software testing? Write along with its principle. (10)
- O-2. What is white box and black box testing along with its advantages and disadvantages? (10)
- Explain various software maintainence practices that may O-3. appear in software product. (10)

Unit-III

(2)

Code No. : B-425(A)

- Q-1. What is DFD? Draw DFD for library management system which is divided into four parts. (10)
 - (a) Book Detail
- (b) Issue Detail
- (c) Returer Detail (d) Student Detail
- What is SRS? Give various characteristics of SRS along O-2. with needs of SRS. (10)
- Explain software requirement and draw the structure of O-3. requirement document. (10)

Unit-IV

- "A software module should have low degree of coupling and high degree of cohesion" Justify. (10)
- Q-2. List and explain do's and douts for good coding style and also its advantages. (10)
- Explain verification and validation and why is it Q-3. (10)necessary.

Unit-V

- Q-1. What are various objective of software testing? Write along with its principle. (10)
- What is white box and black box testing along with its O-2. advantages and disadvantages? (10)
- Explain various software maintainence practices that may O-3. appear in software product. **(10)**

—x——