206703 Exam. Code

Subject Code: 4690

M.Sc. Computer Science 3rd Semester

# ADVANCED SOFTWARE ENGINEERING

Paper: MCS-301

Time Allowed—3 Hours] [Maximum Marks—100

Note: -- Attempt five questions, selecting at least one question from each section. The fifth question may be attempted from any section. All questions carry equal marks.

### SECTION-A

http://www.gnduonline.com

- (a) Explain the significance of effort estimation and quality plan during planning a software project.
  - (b) List the reasons which become the basis for software failure and suggest the ways to overcome these failures.
- Discuss the Top 10 software metrics defined by Bohem and suggest how these can be incorporated in Modern Software Development scenario.
  - Discuss how Size and Process are helpful in improving software economics.

## SECTION-B

- How Forward Engineering and Reverse Engineering are related with Software Re-engineering? Discuss Horseshoe model for Software Re-engineering.
- Describe various class-based as well as method-based OO metrics used to measure the design of an object-oriented system.

#### SECTION-C

- What do you mean by Object-Oriented Design ? What are its different characteristics? Explain with the help of suitable example.
- What do you mean by Object-Oriented methodologies? Discuss Unified method of Object-Oriented Analysis and Design along with its various features.

# SECTION-D

- What is a Software Agent ? How does it differ from a program? Discuss the various classes of Software Agent.
- What are Multi-Agent systems? Describe the properties of Multi-Agent systems. Name few application areas where Multi-Agent systems can be applied.

http://www.gnduonline.com

(Contd.) 2341(2119)/HH-7874

http://www.gnduonline.com

2341(2119)/HH-7874

2

1000

http://www.gnduonline.com