### ELECTIVE-I CS-5005(1) OBJECT ORIENTED ANALYSIS AND DESIGN

### Unit I:

Overview of Object Oriented concepts: Objects and classes, abstraction, generalization and inheritance, encapsulation, multiple inheritance, aggregation abstraction classes, polymorphism, link and association, Need for object oriented approach.

# **Unit II:**

System design life cycle, object oriented S/W development process model, Object Oriented Analysis, Object Modeling Technique (OMT): object model, function model, relationship among models, object diagrams, state diagrams, data flow diagrams, analysis.

## **Unit III:**

Object oriented Design: Overview of object design, Combination the models, Designing algorithms, design optimization, Implementation of control, Adjustment, Design of association, object representation, physical packaging, documenting design decision, comparison of use-case driven approach.

### **Unit IV:**

Translation Object Oriented design into implementation, Programming style, documentation, characterization of object oriented languages, Comparison of object oriented language like C++, JAVA, object programming.

#### Unit V:

Unified Modeling Language (UML): Class diagram sequence diagram Use case diagram, Collaboration, diagram, state, chart diagram, Activity diagram, component diagram, deployment diagram, Object oriented Database: Relational Vs .object oriented database, the architecture of object oriented database, query language for Object Oriented database.

#### References:-

- 1. Satzinger, Jackson and Burd, "Object oriented Analysis and design with the Unified Process", CENGAGE Learning.
- 2. Michael Blaha and J. Rumbugh, "Object oriented Modeling and design with UML", Pearson Education
- 3. O'Docherty, "Object Oriented Analysis and Design Understanding, System Development with UML2.0", Wiley India.