BTech 3rd Semester

# Unit-1

Introduction to Object Oriented Thinking & Object Oriented Programming: Comparison with Procedural Programming, features of Object oriented paradigm– Merits and demerits of OO methodology; Object model; Elements of OOPS, IO processing.

# Unit-2

Encapsulation and Data Abstraction- Concept of Objects: State, Behavior & Identity of an object; Classes: identifying classes and candidates for Classes Attributes and Services, Access modifiers, Static members of a Class, Instances, Message passing, and Construction and destruction of Objects.

## Unit-3

Relationships – Inheritance: purpose and its types, 'is a' relationship; Association, Aggregation. Concept of interfaces and Abstract classes.

## Unit-4

Polymorphism: Introduction, Method Overriding & Overloading, static and run time Polymorphism.

## Unit-5

Strings, Exceptional handling, Introduction of Multi-threading and Data collections. Case study like: ATM, Library management system.

#### **Text Books**

- 1. Timothy Budd, "An Introduction to Object-Oriented Programming", AddisonWesley Publication, 3rd Edition.
- 2. Cay S. Horstmann and Gary Cornell, "Core Java: Volume I, Fundamentals", Prentice Hall publication.

#### Reference Books

- 1. G. Booch, "Object Oriented Analysis& Design", Addison Wesley.
- 2. James Martin, "Principles of Object Oriented Analysis and Design", Prentice Hall/PTR.
- 3. Peter Coad and Edward Yourdon, "Object Oriented Design", Prentice Hall/PTR.
- 4. Herbert Schildt, "Java 2: The Complete Reference", McGraw-Hill Osborne Media, 7th Edition.

#### Related posts:

- 1. RGPV Notes | Data Structure
- 2. RGPV Notes | Theory of Computation
- 3. RGPV Notes | Database Management Systems
- 4. RGPV Notes | Internet and Web Technology
- 5. RGPV Notes | Object Oriented Programming
- 6. RGPV DBMS Notes
- 7. RGPV Notes | Machine Learning