

School of Computer Engineering

Kalinga Institute of Industrial Technology (KIIT) Deemed to be University Bhubaneswar-751024

LESSON PLAN

Program: B.Tech.(Computer Science)/ B.Tech. (IT.)/ B.Tech(CSCE)/

B.Tech(CSSE)

Academic Session : 2023-2024 (Autumn Semester)

Semester : 3rd

Subject Code : CS20004

Subject : Object Oriented Programming using Java

Credit : 3 (L-T-P:2-1-0)
Prerequisite(s): Programming in C

Faculty : Dr. Partha Pratim Sarangi

Course Objectives: - This course provides a basic overview of object oriented programming concepts. Also, it develops programming skills of students in Java and enables students to design object-oriented applications with Java.

Course Outcomes: - At the end of the course the students will be
able to:

CO1-Examine the basic concepts of Object Oriented Programming

CO2- Perceive syntax and semantics of Java Programming language

CO3- Design Java application programs using basic concepts of OOP principles, abstract classes, interfaces and packages

CO4 - Develop robust and multitasking Java programs using exception handling and multithreading techniques

CO5-Design java programs using string classes and I/O operations.

CO6-Design GUI applications using Swing and interactive application using event handling and java database connectivity.

Lesson Plan

Total Lectures ≈ 40

Pre mid-semester≈ 20

Post mid-semester≈ 20

Module No. &Name	Topics/Coverage	No. Of Lecture s	Lectur e Serial No.
1. Object Oriented Paradigm	 Programming paradigm - Procedure oriented, Object oriented OOP concept - Class, Object Encapsulation and Abstraction, Inheritance, Polymorphism 	3	1-3
2. Java basics	 Introductions to Java and java Applications Java Architecture: JDK, JRE, JVM, Byte code Characteristics of java A simple java program, compiling and executing Data types, Operators, Expressions, scope of the variable, type conversion and casting Branch Control Statements, Selection statements, Jump Statements Examples 	3	4-6
3. Class & object	 Introduction to class, class members, Creating instances of class Staticvariable, object, block, methods and final Array :1D & 2D Command line arguments Input Stream Reader, Scanner class Constructors Overloading: method, 	4	7-10

4. Inheritance Inheritance basics, Use of Super Keyword Different types of Inheritance, Single, and Multilevel, Hierarchal Method overriding Runtime Polymorphism: Dynamic method dispatch Abstract class 5. Package and interface Interface Interface Package, access control mechanism Interface Interface Jynamic Method lookup Inner Class 6. Exception handling Exception types, try, catch, throw, throws and finally. Built in Exceptions: Checked and Unchecked Exceptions User defined exception Vier defined exception MID SEMESTER 7. String handling String operations:String extractions, string operations:String oromarison, Searching strings, modifying a String, toString() and valueOf() methods String Buffer Operations & methods String Buffer operations & methods StringBuilder class 8. Input/Output Stream Input/Output Stream Input/Stream A 23-26		constructor		
interface mechanism Interface Dynamic Method lookup Inner Class	4. Inheritance	 Super Keyword Different types of Inheritance, Single, and Multilevel, Hierarchal Method overriding Runtime Polymorphism: Dynamic method dispatch 	4	11-14
handling mechanism Exception types, try, catch, throw, throws and finally. Built in Exceptions: Checked and Unchecked Exceptions User defined exception MID SEMESTER 7. String handling String, String constructor String operations:String extractions, string comparison, Searching strings, modifying a String, toString() and valueOf() methods String Buffer, String Buffer Constructor, String Buffer operations & methods StringBuilder class 8. Input/Output I/O basics 4 23-26	J	mechanismInterfaceDynamic Method lookup	3	16-17
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8. Input/Output • I/O basics 4 23-26	•	 String, String constructor String operations:String extractions, string comparison, Searching strings, modifying a String, toString() and valueOf() methods String Buffer, String Buffer Constructor, String Buffer operations & methods 	2	21-22
		• I/O basics	4	23-26

Character Stream, Reading console Input: InputStreamReader, BufferedReader, DataInputStream Writing console output: OutputStreamReader, BufferedWriter, DataOutputStream Reading and writing files: FileInputStream, FileOutputStream, FileOutputStream, FileWriter, PrintStream, PrintWriter, RandomAccessFile 9. GUI Programming & Swing controls
InputStreamReader, BufferedReader, DataInputStream • Writing console output: OutputStreamReader, BufferedWriter, DataOutputStream • Reading and writing files: FileInputStream, FileOutputStream, FileReader, FileWriter, PrintStream, PrintWriter, RandomAccessFile 9. GUI • Introduction to Swing, 5 27-31
BufferedReader, DataInputStream • Writing console output: OutputStreamReader, BufferedWriter, DataOutputStream • Reading and writing files: FileInputStream, FileOutputStream, FileReader, FileWriter, PrintStream, PrintWriter, RandomAccessFile 9. GUI • Introduction to Swing, 5 27-31
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BufferedWriter, DataOutputStream Reading and writing files: FileInputStream, FileOutputStream, FileWriter, PrintStream, PrintWriter, RandomAccessFile Introduction to Swing, 5 27-31
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FileWriter, PrintStream, PrintWriter, RandomAccessFile 9. GUI • Introduction to Swing, 5 27-31
PrintWriter, RandomAccessFile 9. GUI
9. GUI • Introduction to Swing, 5 27-31
Event handling • Event handling: Delegation
event model, event
classes, sources,
listeners, ActionEvent
• Adapter class
10. Basic thread concept, Life 5 32-36
cycle of thread, Thread
Multithreading Priorities, Thread Class
and Runnable Interface
• Synchronization
• Inter Thread Communication
11. Java Database • Type of Drivers 4 37-40
Connectivity • JDBC Architecture
• JDBC classes and
interfaces
Basic steps in Developing
JDBC Applications
• Creating Table with JDBC
• Statement and
PreparedStatement object
Working with DataBase
Data- ResultSet

Text Books:

1. Java - The Complete Reference, Herbert Schildt, 10th edition, McGraw Hill Education.

Reference Books:

- 2. Java Programming for Core and Advanced Users, Sagayaraj, Denis, Karthik and Gajalakshmi, Universities Press.
- 3. Java One Step Ahead, by Anita Seth and B L Juneja, published by Oxford University Press.

Evaluation Scheme:

Mid-semester : 20 Marks Activities/Quiz /Assignment : 30 Marks End-semester : 50 Marks

Tentative Activity Calendar:

Task	Marks			
Before Mid-semester				
Assignment/Class Test	5			
Quiz	5			
Coding Assignment	5			
After Mid-semester				
Assignment/Class Test	5			
Quiz	5			
Coding Assignment/Mini Project	5			