Course Title: Java Programming
Course No. : ICT. Ed 455
Level: Bachelor.
Semester: Fifth

Nature of course: Theoretical + Practical Credit Hour: 3 hours (2T+1P) Teaching Hour: 80 hours (32+48)

1. Introduction:

This course covers object oriented paradigm of computer programming. It aims to provide ideas on programming terminologies including features of object oriented, data type, operators, variables, constants, control statements, arrays, classes and objects, inheritance and interfaces, exception handling, multithreading programming, I/O handling, event handling, swing and java database connectivity.

2. Course Objectives:

After the completion of this course, the students should be able to:

- explain the Java programming environment
- describe the concepts of programming elements using Java and object-oriented programming concepts
- make use of multithreading programming, exception handling and input/output handling in Java
- apply the event handling, GUI programming using swing, and Java database connectivity

Specific Objectives	Contents	Teaching Hours (T+P)
• understand the	Unit 1: Java Fundamentals, Data Types, Operators and	7+13
basic concept of	Control Statements	
Java Programing	 1.1. History and Philosophy of Java 1.2. Object Oriented Programming 	
• Make use of	1.3. Java Development Kit	
different data	1.4. A First Simple Java Program 1.5. Packages in Java	
types and	1.6. Java's Data Types	
variable.	1.6.1 Integers	
• Use control	1.6.2 Characters 1.6.3 Floating Point Types	
structure to	1.6.4 Strings	
control execution	1.6.5 Arrays	
control execution	1.6.6 The Boolean Types	
of programs	1.7. Literals	
	1.7.1. Hex, Octal and Binary	
	1.7.2. Character Escape Sequences	
	1.7.3. String Literals	
	1.8. Variables and Constants	

3. Course Outlines:

	 1.9. Operators 1.10. Type Casting 1.11. Control Statements 1.11. if statement 1.11.1. if statement 1.11.2. switch statement 1.11.3. loop statement 1.11.4. continue statement 1.11.5. break statement Practical Work Installation of Java SE and Editors (Notepad++ or NetBeans or Eclipse) on local machine Writing, Compiling and Executing the first program Realize different data types in programs Make use of variables and constants Write programs to realize different types of operators Write expression to deploy type conversion Apply Decision Making and Loop Control Apply String manipulation and array manipulation 	
 Explain the principles of the object-oriented programming Create programs with methods, constructors, nested and inner classes Understand garbage collection and variable length arguments Realize static fields and methods, this keyword 	 Unit 2: Introducing Classes, Objects and Methods 2.1 Class Fundamentals 2.2 Object Creation 2.3 Methods 2.4 Command Line Arguments 2.5 Constructors 2.6 Garbage Collection 2.7 This keyword 2.8 Static Fields and Methods 2.9 Nested and Inner Classes 2.10 Variable Length Arguments Practical Work Write program to illustrate Class and objects. Implement command line arguments in java Write program with multiple methods Write program to make use of static methods and members 	6+8

•	Learn	Unit 3: Inheritance and Interfaces	4+8
	inheritance	3.1 Inheritance Basics	
	1 1	3.2 Inheritance and Constructors	
	polymorphism,	3.3 super keyword	
	abstract classes	3.4 Method Overriding	
	and interfaces	3.5 Polymorphism	
		3.6 Dynamic Binding	
•	Understand	3.7 final Keyword	
	access control,	3.8 Abstract Classes	
	super and final	3.9 Access Specifiers	
		3.10 Interfaces	
	keyword	Draatical Work	
		<u>Fractical work</u>	
		• write program to mustrate simple, merarchical and multilevel	
		inheritance.	
		• Write program to implement polymorphism.	
		• Design abstract class.	
		• Create and make use of interface.	
•	Deploy error	Unit 4: Exception Handling and Multithreading	3+3
	handling	4.1 The Exception Hierarchy	
	gracefully in	4.2 Exception handling fundamentals	
	graceruny m	4.3 Throwing, Re-throwing and Catching Exceptions	
	java	4.4 try, catch, throw, throws, and finally keywords	
•	Deploy	4.5 Multiliteaung fundamentals	
	multithreading	4.0 Thread class and Rumable Interface	
	mannineading	Practical Work	
		• Write program to implement exception handling in program	
		Apply try_catch_throws and finally	
		 Write program to grante threads and multiple threads 	
		• while program to create threads and multiple threads	
•	Identify different	Unit 5. Using I/O	<u>4+4</u>
		5.1 Console and File I/O	• • •
	I/O streams in	5.2 Opening and closing files	
	Java	5.3 Scanner Class	
•	Read and Write	5.4 Byte Streams and Character Streams	
	File offectively	5.5 Reading and Writing Byte Streams	
	rile effectively	5.6 Reading and Writing Character Streams	
•	Access files	5.7 Random Access Files	
	randomly		
	-	Practical Work	
		• Write program to apply different input and output classes.	
		• use various methods for file I/O	

٠	Handle the	Unit 6: Introducing Swing and Java Database	8+12
events		Connectivity (JDBC)	
	evenus	6.1 Design philosophy of Swing	
•	Generate layout	6.2 Components and Containers	
	with layout	6.3 Layout Managers	
	-	6.4 Swing Event Handling	
	managers	6.5 Basic Swing Components: JButton, JTextField,	
٠	Build GUI with	JCheckBox, JList	
Swine	Swing	6.6 Use Anonymous Inner Classes to Handle Events	
	Swing	6.7 The Design of JDBC	
	components.	6.8 Executing SQL Statements	
٠	Connect the data	6.9 Query Execution	
	and java	Practical Work	
	interface using	• Write program to apply event handling classes	
	JDBC	• Design layout using swing	
		• Write java program that establish connection with	
		database and execute CRUD operations using JDBC	
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4 Instructional Techniques

The instructional techniques for this course are divided into two groups. First group consists of general instructional techniques applicable to most of the units. The second group consists of specific instructional techniques applicable to particular units.

4.1 General Techniques

Reading materials will be provided to students in each unit. Lecture, Discussion, use of multi-media projector, brain storming are used in all units.

4.2 Specific Instructional Techniques

Demonstration is an essential instructional technique for all units in this course during teaching learning process. Specifically, demonstration with practical works will be specific instructional technique in this course. The details of suggested instructional techniques are presented below:

Laboratory Work: The laboratory work includes writing programs to understand all the programming concepts of Java including data types, operators, control statements, objects and classes, inheritance, interface, multithreading, exception handling, input/output handling, event handling, swing and JDBC.

5 Evaluation

Internal Assessment	External Practical Exam/Viva	Semester Examination	Total Marks
40 Points	20 Points	40 Points	100 Points

Note: Students must pass separately in internal assessment, external practical exam and semester examination.

a. Internal Evaluation (40 Points):

Internal evaluation will be conducted by subject teacher based on following criteria:

1)	Class Attendance	5 points
2)	Learning activities and class performance	5 points
3)	First assignment (written assignment)	10 points
4)	Second assignment (Case Study/project work with presentation)	10 points
5)	Terminal Examination	10 Points

Total

40 points

b. Semester Examination (40 Points)

Examination Division, Dean office will conduct final examination at the end of semester.

- 1) Objective question (Multiple choice 10 questions x 1mark) 10 Points
- 2) Subjective answer questions (6 questions x 5 marks) 30 Points

Total	40	
points		

c. External Practical Exam/Viva (20 Points):

Examination Division, Dean Office will conduct final practical examination at the end of semester.

6 Recommended books and References materials (including relevant published articles in national and international journals)

Prescribed Text Book:

Java: A Beginner's Guide (2022), 9th Ed., Herbert Schildt, MC Graw Hill

Recommended books:

Core java Volume I – Fundamentals, Ninth Edition, Cary S. Horstmann and Gary Cornell

Core java Volume II – Advanced Features, Ninth Edition, Cary S. Horstmann and Gary Cornell

Java: The Complete Reference, Ninth Edition, Herbert Schildt

Effective Java, Third Edition, Joshua Bloch

Head First Java, 2nd Edition, Kathy Sierra and Bert Bates