

B.Sc.(I.T.) (Honours) & B.Sc.(I.T.) (Honours with Research) (Semester - 3 and Semester - 4) Saurashtra University To be effective from June – 2024

CS-22: Programming with Java

Objectives:

- To provide fundamental concepts of Object-Oriented Programming and familiar with Java environment and its applications.
- To be able to understand control structures, classes, methods and argument passing and iteration graphical user interface basics programming and documentation style.

Prerequisites:

• Basic knowledge of object-oriented approach in programming with basic skills using Java.

•	Basic knowledge of obj	ect-oriented approach in programming with basic skills using Java.
Unit No.	Topic	Detail
1	History, Introduction and Language Basics, Classes and Objects	 History and Features of Java Java Editions JDK, JVM and JRE JDK Tools Compiling and Executing basic Java Program Java IDE (NetBeans and Eclipse) Data Type (Integer, Float, Character, Boolean) Java Tokens: Keyword, Literal, Identifier, Whitespace, Separators, Comments, Operators: Operators: Arithmetic, Relational, Boolean Logical, Bitwise Logical, Assignment, Unary, Shift, Special operators Java Keywords (assert, strictfp, enum) Type Casting - Decision Statements (if, switch) Looping Statements (for, while, dowhile) Jumping Statements (break, continue, return) Array (One Dim., Rectangular, Jagged) Command Line Argument Array OOP Concepts (Class, Object, Encapsulation, Inheritance, Polymorphism) Creating and using Class with members Constructor finalize() method Static and Non-Static Members Overloading (Constructor & Method) Varargs, IIB (Instance Initialization Block) in Java



B.Sc.(I.T.) (Honours) & B.Sc.(I.T.) (Honours with Research) (Semester - 3 and Semester - 4) Saurashtra University

To be effective from June – 2024

		11. 10. /01
		Universal Class (Object Class)
		Access Specifiers (public, private, protected, default, private)
		protected)
		Constructors in inheritance
		Method Overriding
		Interface, Object Cloning,
		Nested and Inner Class
		Abstract and Final Class
		Normal import and Static Import
		Introduction to Java API Packages and imp. Classes
		o java.lang,
2	Inheritance, Java	o java.util
	Packages	o java.io,
		o java.net
		o java.awt,
		o java.awt.event
		o java.applet,
		o java.swing
		• java.lang Package Classes (Math, Wrapper Classes, String,
		StringBuffer)
		• java.util Package Classes (Random, Date, GregorianCalendar,
		StringTokenizer, Collection in Java
		Vector, HashTable, LinkedList, SortedSet, Stack, Queue, Map
		Creating and Using UserDefined package and sub-package
		Introduction to exception handling
		try, catch, finally, throw, throws
		Creating user defined Exception class - Thread and its Life
		Cycle (Thread States)
		Thread Class and its methods
		Synchronization in Multiple Threads (Multithreading)
		Deamon Thread, Non-Deamon Thread
	Exception Handling,	Stream and its types (Input, Output, Character, Byte)
	Threading and	File and RandomAccessFile Class
3	Streams (Input and	Reading and Writing through Character Stream Classes
	Output)	(FileReader, BufferedReader, FileWriter, BufferedWriter)
		Reading and Writing through Byte Stream Classes
		(InputStream, FileInputStream, DataInputStream,
		OutputStream, FileOutputStream, DataOutputStream)
		StreamTokenizer Class
		Piped Streams, Bridge Classes: InputStreamReader and
		OutputStreamWriter
1	JavaFx Basics and	
4	Javarx basics and	Basic Structure of JAVAFX program,



B.Sc.(I.T.) (Honours) & B.Sc.(I.T.) (Honours with Research) (Semester - 3 and Semester - 4) Saurashtra University

To be effective from June - 2024

	Event-driven	Panes,
	programming and	UI Control and Shapes,
	animations	Property binding,
		the Color and the Font class,
		the Image and Image-View class,
		layout panes and shapes,
		Events and Events sources,
		Registering Handlers and Handling Events,
		Inner Classes, anonymous inner class handlers,
		mouse and key events,
		listeners for observable objects,
		animation
	JavaFx UI controls and multimedia	Labeled and Label
		Button
		Checkbox
		Radiobutton
		Textfield
5		Textarea
		Combobox
		Listview
		Scrollbar
		Slider
		Video and Audio

Seminar - 5 Lectures Expert Talk - 5 Lectures Test - 5 Lectures

Total Lectures 60 + 15 = 75

Reference Books:

- Java: A Beginner's Guide Jul 2014 by Herbert Schildt
- Java Programming (Oracle Press) by Poornachandra Sarang
- Java The Complete Reference, 8th Edition by Herbert Schildt
- Ivor Horton's "Beginning Java 2" JDK 5 Edition, Wiley Computer Publishing.
- Ken Arnold, James Gosling, David Holmes, "The Java Programming Language", Addison-Wesley Pearson Education
- JavaFx A Beginners Guide by J. F. DiMarzio, McGraw Hill Computing
- Getting Started with JavaFx by Oracle:
 - https://docs.oracle.com/javase/8/javafx/JFXST.pdf
- James Gosling, Bill Joy, Guy Steele, Gilad Bracha, "The Java Language Specifications",
 Addison-Wesley Pearson Education (3rd edition) Download at
 http://docs.oracle.com/javase/specs/

Course outcomes:



B.Sc.(I.T.) (Honours) & B.Sc.(I.T.) (Honours with Research) (Semester - 3 and Semester - 4) Saurashtra University To be effective from June – 2024

- Understand basic concepts and Java Programming Constructs
- Demonstrate Object Oriented Programming Concepts using JAVA
- Develop robust application by demonstrating professionally acceptable coding
- Design attractive user interface using AWT