

C. U. SHAH UNIVERSITY Wadhwan City

FACULTY OF: - Computer Science

DEPARTMENT OF: - Master of Computer Applications

SEMESTER: -III **CODE**: - 5CS03MJP1

NAME: – JAVA PROGRAMMING (JAVA)

Teaching and Evaluation Scheme

	Name of the Subject	Teaching Scheme (Hours)					Evaluation Scheme							
Subject Code		Th	Tu	Pr	Total	Credits	Theory			Practical (Marks)				
							Sessio Exa			•	Internal		University	Total
							Marks	Hrs	Marks	Hrs	Pr/Viva	TW	Pr	
5CS03MJP1	JAVA PROGRAMMING (JAVA)	4	0	0	4		30	1.5	70	3				100

Objectives:-

- To develop proficiency in creating console based and GUI based applications using the Java Programming Language.
- To be able to understand the concepts of Object Oriented Programming Language and easily use Java.
- To get a good understanding of developing multi-threaded applications using the Java Programming Language.
- To be able to develop Applets for embedding in a web page.

Prerequisite:-

• Knowledge of Algorithm and Flow chart to implement the programming logic.

Course Outline:-

Sr		Hou					
· N	Course Content						
0.							
1	Introduction	6					
	Introduction - what is java, importance of java, java implementation application of java, java						
	buzzwords (simple, secure, portable, object-oriented, robust multithreaded, architecture - natural,						
	interpreted, high performance, distributed dynamic) object oriented programming three OOP principals						
	(encapsulation, inheritance, polymorph) sample Program & compilation, block of code, lexical issues (White						
	space, identifiers, literals, comments, separators, keyword),						



C. U. SHAH UNIVERSITY Wadhwan City

2	Data type, operators, control structures	4						
	variables, constants, declaration, literals, scope of variable, type casting arithmetic operators, relational							
	operators, logical operators, assignment operators, increment -decrement operators, conditional operators,							
	bit wise operators, dot operators, if-else, statement, loops (while, do-while, for break, go to, continue return)							
	switch statement, operator arrays –declaration, creation, initialization, length ,two-dimensional arrays string-							
	string arrays,							
3	Introduction of classes, objects and methods	10						
	class, object & method, defining class, adding variables, adding methods, creating objects, constructors THIS							
	key word, garbage collection, finalize() method ,accessing class members, method overloading, methods							
	overloading static members, nesting of methods, vectors and wrapper classes, final variables and methods,							
	final classes, finalize methods, abstract methods and classes, visibility control - public access, friendly							
	access, protected access, private protected access, , object as parameters, argument passing, returning objects,							
	recursion, access control, static, final, string class, string buffer class, Command-Line arguments							
4	Inheritance, Packages and Interfaces	6						
	Inheritance, types of Inheritance, Member access, super class creating multilevel Hierarchy ,Method							
	overloading & overriding, ,Defining packages, understanding CLASSPATH ,Access protection ,importing							
	packages, defining interfaces							
5	Managing Errors & Exceptions ,java.util Package	8						
	exception types, uncaught exceptions ,multiple catch clauses ,nested try statements ,throw, throws, finally,							
	java's built-in exceptions, creating your own exception ,classes from java.util package(Date, Time Zone)							
6	I/O files in java, Multithreaded programming	6						
	Concept of Streams, difference between CharacterStreams and ByteStreams							
	characters treams (reader, writer, buffered reader, inputs tream reader, file reader) By test ream (inputs tream, file inputs tream) and the property of the							
	ream, buffered in putstream, datain putstream, file outputstream, data outputstream, printstream) Other classes							
	(random access file, streamtokenizer)creating threads, run()method, new thread, thread class, stopping							
	&blocking threads, life cycle of thread- newborn, runnable, running, blocked, dead, waiting sleeping,							
	suspended, blocked, using thread methods, thread exceptions, thread priority, implementing the Runnable							
	interface							



C. U. SHAH UNIVERSITY Wadhwan City

7	Applet, Event Handling	4
	Introduction to applet, applet lifecycle ,applet class,applet context class, passing parameters to applet,use of	
	java .awt graphics class and its various methods in an applet,Event delegation model or event class	
	hierarchy, all classes and interfaces of event delegation model, programmers related to event handling	
	covering all types of events	
8	Graphical user interface	4
	Layout managers (flowlayout, borderlayout, cardlayout gridbaglayout, gridlayout) AWT controls (labels,	
	buttons, checkboxes, checkboxgroup, choices, textfields, textareas, lists, panels, windows, frames, menus,	
	menubars)	

Learning Outcomes:

- Ability to create appropriate classes using the Java Programming Language to solve a problem using Object Oriented Approach.
- Ability to write console based and GUI based applications in the Java Programming Language.
- Ability to develop to multi-threaded applications using the Java Programming Language.
- Ability to create Applets using the Java Programming Language.

Teaching & Learning Methodology:

• Using Whiteboard & Projector or OHP

Books Recommended:

- 1. Programming with Java a Primer 3e, **Balagurusamy**, McGraw Hill
- 2. Java: the Completed Reference, 7th Edition by Schildt, Herbert, TMH publication
- 3. The class of Java, **Pravin Jain**, Pearson Education.
- 4. The Java Programming Language, **Ken Arnold, James Gosling, David Holmes**, Addison-Wesley Pearson Education (4th Edition 2005).
- 5. Object-Oriented Programming with Java: Essentials & Applications, **Raj Kumar Buyya**, **S. Thamarai Selvi**, & **Xing Chen Chu**, Tata McGraw Hill