

Sardar Patel Institute of Technology Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai-400058-India

(Autonomous Institute Affiliated to University of Mumbai)

Course Code	Course Name	Teaching Scheme (Hrs/week)			Credits Assigned			
		L	T	P	L	T	P	Total
ETL34	Object Oriented			2			1	1
	Programming Lab			Examination Scheme				
		ISE				ESE		
					Prac	ctical	Oral	
			40		10		10	60

Pre-requisite Course Codes		se Codes	ES4(Programming Methodology and Data Structures)				
After successful completion of the course, student will be able to							
	CO1	Write programs using object oriented programming paradigm.					
Course	CO2	Solve programs using inheritance and polymorphism					
Outcomes	CO3	Use abstract classes, interface and package to solve problems					
for	CO4	Apply concepts of multithreading and exception handling to create efficient					
Tutorials		program					
	CO5	Demonst	trate use of string classes				

Module	Unit	Topics		Hrs.
No.	No.			
1		BASIC OF JAVA	2	
	1.1	History & features, Difference between JDK,JRE,JVM, Unicode system, Advantages of OOP		
	1.2	I/O using Scanner class & Command line argument, Object, Class, Constructor, Static Variable, Method & block		3
	1.3	Branching & looping		
2		OOP CONCEPTS	1,2,4	
	2.1	Inheritance (IS – A), Aggregation & Composition (Has – A)		
	2.2	Method overloading & overriding, Constructor overloading & overriding, this, super, final keyword		4
	2.3	Runtime polymorphism, Static and Dynamic Binding		
3		ABSTRACT CLASS, INTERFACE, PACKAGE	1,2	
	3.1	Abstract class & interface, instanceof operator		
	3.2	Package and access modifier		3
	3.3	Object class, Nested class		
4		STRING HANDLING	1,2	



Sardar Patel Institute of Technology

Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai-400058-India (Autonomous Institute Affiliated to University of Mumbai)

	4.1	Immutable string ,Methods of String class,		1
	4.2	String comparison, concatenation, substring, toString method		1
5		EXCEPTION HANDLING	1,2	
	5.1	What & why? Try & catch block, Multiple catch block, Nested try,		
	Finally block			1
	5.2	Throw, Throws keywords, Exception propagation		1
	5.3	Custom exception		
6		MULTITHREADING	1,2	
	6.1	Life cycle of a – thread, Create thread using, Thread & Runnable		
		class		
	6.2	Thread methods, schedule, sleep, join, Thread priority, Thread		2
		group, Perform multiple task using multiple thread		
	6.3	Thread synchronization		
			Total	14

References:

- [1] Ralph Bravaco, Shai Simoson, "Java Programing From the Group Up", Tata McGraw-Hill.
- [2] Herbert Schildt, "Java The Complete Reference", Tata McGraw-Hill.
- [3] Jaime Nino, Frederick A. Hosch, 'An introduction to Programming and Object Oriented Design using Java', Wiley Student Edition.
- [4] C Xavier, "Java Programming A Practical Approach", Tata McGraw-Hill.
- [5] James Holmes "Struts: The Complete Reference" Tata McGraw-Hill.
- [6] Jim Keogh, "J2EE: The Complete Reference" Tata McGraw-Hill.