CSE1007	JAVA PROGRAMMING	L	T	Ρ.	J	C
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Pre-requisite	NIL	Syllabus version				
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#### **Course Objectives:**

- 1. To impart the core language features of Java and its Application Programming Interfaces (API).
- 2. To demonstrate the use of threads, exceptions, files and collection frameworks in Java.
- 3. To familiarize students with GUI based application development and database connectivity.

### **Expected Course Outcome:**

- 1. Comprehend Java Virtual Machine architecture and Java Programming Fundamentals.
- 2. Design applications involving Object Oriented Programming concepts such as inheritance, association, aggregation, composition, polymorphism, abstract classes and interfaces.
- 3. Design and build multi-threaded Java Applications.
- 4. Build software using concepts such as files, collection frameworks and containers.
- 5. Design and implement Java Applications for real world problems involving Database Connectivity.
- 6. Design Graphical User Interface using JavaFX.
- 7. Design, Develop and Deploy dynamic web applications using Servlets and Java Server Pages.

## **Student Learning Outcomes (SLO):** 1, 9, 14

#### **Module:1** | Java Fundamentals

4 hours

Java Basics: Java Design goal - Features of Java Language - JVM - Bytecode - Java source file structure basic programming constructs Arrays one dimensional and multi-dimensional enhanced for loop String package

#### **Module:2** Object Oriented Programming

5 hour

Class Fundamentals - Object Object reference array of objects constructors methods over- loading this reference static block - nested class inner class garbage collection finalize() Wrapper classes Inheritance types - use of super - Polymorphism abstract class interfaces packages and sub packages.

# Module:3 | Robustness and Concurrency

6 hours

Exception Handling - Exceptions Errors - Types of Exception - Control Flow in Exceptions - Use of try, catch, finally, throw, throws in Exception Handling - user defined exceptions - Multithreading Thread creation sharing the workload among threads synchronization inter thread communication deadlock.

#### Module:4 | Files, Streams and Object serialization

7 hours

Data structures: Java I/O streams Working with files Serialization and deserialization of objects Lambda expressions, Collection framework List, Map, Set Generics Annotations

# Module:5 GUI Programming and Database Connectivity

7 hours

GUI programming using JavaFX, exploring events, controls and JavaFX menus Accessing databases using JDBC connectivity.

Mo	dule:6 Servlet	7 hours									
Introduction to servlet - Servlet life cycle - Developing and Deploying Servlets - Exploring Deployment Descriptor (web.xml) - Handling Request and Response - Session Tracking Man-											
agement.											
agement.											
Mo	dule:7 Java Server Pages	7 hours									
	Tags and Expressions - JSP Expression Language (EL) - Using Custom Tag										
Bean.											
Вса	ш.										
Mo	dule:8 Latest Trends	2 hours									
_	istry Expert talk	2 Hours									
mac	istry Expert talk										
	Total Lecture hours: 45 hours										
	Total Lecture nours. 45 nours										
Tow	t Dools(s)										
1.	t Book(s) Herbert Schildt The Complete Reference Leve Tota McGrey Hill Edu	action Tonth									
1.	Herbert Schildt, The Complete Reference -Java, Tata McGraw-Hill Edu Edition, 2017.	cation, relitii									
2.	Paul J. Deitel, Harvey Deitel ,Java SE8 for Programmers (Deitel Develope	er Series) 3rd									
2.	Edition, 2014	of Series) sid									
3.	Y. Daniel Liang, Introduction to Java programming-comprehensive version-	Centh Edition									
5.	Pearson ltd 2015	chin Edition,									
Ref	erence Books										
1.	Paul Deitel Harvey Deitel ,Java, How to Program, Prentice Hall; 9th edition,	2011.									
2.	Cay Horstmann BIG JAVA, 4th edition, John Wiley Sons,2009										
3.	Nicholas S. Williams, Professional Java for Web Applications, Wrox Press, 2	014									
	de of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar	<b>01</b>									
_	of Challenging Experiments (Indicative)										
1.	Write a program to demonstrate the use of multidimensional arrays and	2 hours									
	looping constructs.										
2.	Write a program to demonstrate the application of String handling	2 hours									
	functions.										
3.	Write a program to demonstrate the use of Inheritance.	2 hours									
4.	Write a program to demonstrate the application of user-defined packages	2 hours									
	and sub-packages.										
5.	Write a program to demonstrate the use of Java Exception handling	2 hours									
	methods.										
6.	Write a program to demonstrate the use of threads in Java.	2 hours									
7.	Demonstrate with a program the use of File handling methods in Java.	2 hours									
8.	Demonstrate the use of Java collection frameworks in reducing application	2 hours									
	development time.										
9.	Build a GUI application using JavaFX	2 hours									
10.	). Write a program to register students data using JDBC with MySQL 2 hours										
	Database.										
11.	Write a program that uses Servlets to perform basic banking tasks.	2 hours									
12.	Write a web application using JSP and demonstrate the use of http request 2 hours										
	and response methods.										
13.	Write a JSP program for an order management system.	2 hours									
14.	Write a JSP program that using JDBC and MySQL database to store the	2 hours									
	user data.										

15. JSP with Java Bean	2 hours			
		Total Lab	oratory Hours	30 hours
Mode of assessment: Project/Activity				
Recommended by Board of Studies	19.11.2018			
Approved by Academic Council	No. 53	Date	13-12-2018	