CSE1007	JAVA PROGRAMMING	L	T P	J	C
		3	0 2	0	4
Pre-requisite	NIL	Syllabus version			
				v]	1.0

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 hours

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.

	lule:6	Servlet		7 hours	
Intro		to servlet - Servlet life cycle - Developing and	d Deploying S		
		Descriptor (web.xml) - Handling Request and R			
agen	•	2 compress (weekman) 11 annually 11 equate units 11	espones 200	21011 214411119 1/2411	
<u> </u>					
Mod	lule:7	Java Server Pages		7 hours	
		d Expressions - JSP Expression Language (EL) - V	Using Custom		
Bear	_		come constant	148 021 (14104)	
Mod	lule:8	Latest Trends		2 hours	
		pert talk			
		,			
		Total Lecture hours:	45 hours		
			ic nours		
Toyl	t Book(g)			
		Schildt, The Complete Reference -Java, Tata	McGraw Hill	Education Tenth	
	Edition	<u> </u>	vicoraw-mii	Education, Tenth	
		Deitel, Harvey Deitel ,Java SE8 for Programmers	s (Deitel Deve	loner Series) 3rd	
	Edition	•	s (Delici Deve	Toper Beries) 3rd	
		iel Liang, Introduction to Java programming-compr	ehensive versi	on-Tenth Edition	
		1 ltd 2015	onensi ve versi	on Tonui Edition,	
	erence I				
		eitel Harvey Deitel ,Java, How to Program, Prentice	Hall: 9th edition	on 2011.	
		orstmann BIG JAVA, 4th edition, John Wiley Sons, 2		511, 2011.	
		as S. Williams, Professional Java for Web Application		s 2014	
		aluation: CAT / Assignment / Quiz / FAT / Project /		55, 2011.	
		llenging Experiments (Indicative)	Semma		
1.		a program to demonstrate the use of multidimen	sional arrays	and 2 hours	
•		g constructs.	sional arrays	2 110015	
2.		a program to demonstrate the application of String h	nandling	2 hours	
2.	function	1 2	idiidiiig	2 Hours	
3.	Write	2 hours			
4.					
••		a program to demonstrate the application of user-de b-packages.	mica pachages	2 110015	
5.	Write a program to demonstrate the use of Java Exception handling 21				
	metho			2 110 0.15	
6.		2 hours			
7.	Write a program to demonstrate the use of threads in Java. Demonstrate with a program the use of File handling methods in Java.			2 hours	
	Demonstrate the use of Java collection frameworks in reducing application				
8. I		pment time.	o appirount		
8.	aevein	Build a GUI application using JavaFX			
		•		2 hours	
9.	Build	a GUI application using JavaFX	n MvSOL	2 hours	
	Build a	a GUI application using JavaFX a program to register students data using JDBC with	n MySQL	2 hours 2 hours	
9. 10.	Build a Write Databa	a GUI application using JavaFX a program to register students data using JDBC with ase.		2 hours	
9. 10.	Build a Write Databa Write	a GUI application using JavaFX a program to register students data using JDBC with use. a program that uses Servlets to perform basic banking	ng tasks.	2 hours	
9. 10.	Build a Write Databa Write Write	a GUI application using JavaFX a program to register students data using JDBC with ase. a program that uses Servlets to perform basic banking web application using JSP and demonstrate the use	ng tasks.	2 hours	
9. 10. 11. 12.	Build a Write Databa Write Write and res	a GUI application using JavaFX a program to register students data using JDBC with ase. a program that uses Servlets to perform basic banking web application using JSP and demonstrate the usesponse methods.	ng tasks.	2 hours 2 hours st 2 hours	
9. 10.	Build a Write Databa Write Write and res Write	a GUI application using JavaFX a program to register students data using JDBC with ase. a program that uses Servlets to perform basic banking web application using JSP and demonstrate the use	ng tasks. e of http reques	2 hours	

15. JSP with Java Bean	2 hours			
		Total Lab	oratory Hours	30 hours
Mode of assessment: Project/Activity				
Recommended by Board of Studies	10-08-2018			
Approved by Academic Council	No. 52	Date	14-09-2018	