FR. Conceicao Rodrigues College Of Engineering

Father Agnel Ashram, Bandstand, Bandra-west, Mumbai-50 **Department of Information Technology**

B.E. (IT) (semester III) (2018-2019)

Lesson Plan:

Subject: Java Programming Lab (ITL304)

Credit-2

Course Code	Course Name	Theory	Practical	Tutorial	Theory	TW/Practical	Tutorial	Total
ITL304	Java Programming Lab		2+2*			2		2

		Examination Scheme								
_			Theor	y Marks						
Course Code	Course Name	Inte	Internal assessment				End	Term	Oral & Practical	Total
		Test1	Test 2	Avg. of two Tests	Sem. Exam	Work				
ITL304	Java Programming Lab					50	50	100		

^{* 2} hours shown as practical's to be taken class wise lecture and other 2 hours to be taken as batch wise practical's in Lab.

Lab Objectives: Students will try:

- 1. To understand how to design, implement, test, debug, and document programs that use basic data types and computation, simple I/O, conditional and control structures, string handling and functions.
- 2. To understand the importance of Classes & objects along with constructors, Arrays and Vectors.
- 3. Discuss the principles of inheritance, interface and packages and demonstrate though problem analysis assignments how they relate to the design of methods, abstract classes and interfaces and packages.
- 4. To understand importance of Multi-threading & different exception handling mechanisms.

- 5. To learn experience of designing, implementing, testing, and debugging graphical user interfaces in Java using applet and AWT that respond to different user events.
- 6. To understand Java Swings for designing GUI applications based on MVC architecture.

Lab Outcomes: Upon Completion of the course the learner should be able to:

- 1. Implement Object Oriented programming concept using basic syntaxes of control Structures, strings and function for developing skills of logic building activity.
- 2. Identify classes, objects, members of a class and the relationships among them needed for a finding the solution to specific problem
- 3. Demonstrates how to achieve reusability using inheritance, interfaces and packages and describes faster application development can be achieved.
- 4. Demonstrate understanding and use of different exception handling mechanisms and

- concept of multithreading for robust faster and efficient application development.
- 5. Identify and describe common abstract user interface components to design GUI in Java using Applet & AWT along with response to events
- 6. Identify, Design & develop complex Graphical user interfaces using principal Java Swing classes based on MVC architecture

Hardware Requirements	Software Requirements	Other Requirements				
PC With Following Configuration 1. Intel PIV Processor 2. 2 GB RAM 3. 500 GB Harddisk 4. Network interface card	1. Windows or Linux Desktop OS 2. JDK 1.8 or higher 3. Notepad ++ 4.JAVA IDEs like Netbeans or Eclipse	1. Internet Connection for installing additional packages if required				

Detailed Syllabus:

Sr. No.	Module	Detailed Contents	Hours	LO Mapping
1)	Fundamental of Java Programming	Theory Overview of procedure and object oriented Programming, Java Designing Goals, Features of Java Language. Introduction to the principles of object-oriented programming: Classes, Objects, Abstraction, Encapsulation, Inheritance, Polymorphism, Keywords, Data types, Variables, Operators, Expressions, Types of variables and methods. Control Statements: If Statement, If-else, Nested if, switch Statement, break, continue. Iteration Statements: for loop, while loop, and do-while loop. Experiment 1: (Perform any three programs that covers Classes, Methods, Control structures and Looping statements) i) Write a Java program to understand how to accept input using Scanner or	12	LO 1 LO 2

BufferedReader and print output using System.out.println statement.

- ii) Write a Java program to display the default value of all primitive data types in Java.
- iii) Write a Java program that prints all real solutions to the quadratic equation ax2+bx+c = 0. Read in a, b, c and use the quadratic formula. If the discriminate b2-4ac is negative, display a message stating that there are no real solutions.
- iv) Write a java program to test whether string is palindrome or not
- v) Write a java program to count number of alphabets, digits, special symbols, blank spaces and words from the given sentence.
- vi) Write a java program to count number of vowels and consonants from the given strings.
- vii) Write a Menu driven program in java to implement simple banking application. Application should read the customer name, account number, initial balance, rate of interest, contact number and address field etc. Application should have following methods.
 - 1. createAccount()
 - 2. deposit()
 - 3. withdraw()
 - 4. computeInterest()
 - 5. displayBalance()
- viii) Write a menu driven Java program which will

		read a number and should implement the following		
		methods		
		nemous		
		1. factorial()		
		2. reverse()		
		3. testArmstrong()		
		3. test i instrong()		
		4. testPalindrome()		
		5. testPrime()		
		6. fibonacciSeries()		
		o. Hoonaceiseries()		
		ix) Write a Java program to demonstrate Method		
		overloading		
2)		Theory		
		Classes & Objects: Class Fundamentals:		
		Assigning Object Reference Variables, Passing		
		parameters to Methods and Returning parameters from		
		the methods, Nested and Inner Classes.		
		Construction Demonstrate Construction		
		Constructors: Parameterized Constructors,		
	Classes,	finalize() Method, Method overloading, Constructors		
	Objects,	overloading, Recursion, Command-Line Arguments.		
	Arrays and	Wrapper classes, Java.util.Scanner, Java.		LO 1
	Recursion		12	102
	Recursion	io.BufferedReader, Java.io.DataInputStream,		LO 2
		Java.io.DataOutputStream and String Buffer classes and		
		String functions.		
		Arrays & Vectors: One Dimensional arrays, Two		
		Dimensional array, Irregular arrays, dynamic arrays,		
		Array List and Array of Object.		
		Experiment 2		
		(Perform any Five programs that covers Classes &		
		objects, Constructors, Command Line Arguments,		
		objects, Constructors, Command Line Arguments,		

Arrays/Vectors & recursions)

- Write a java program to demonstrate Constructors, Parameterized Constructors and Constructor Overloading
- ii) Write a java program to demonstrate

 Command Line Arguments
- iii) Write a java program to demonstrate String
 Functions
- iv) Write a java program to demonstrate Array and Vectors operations
- v) Write a java programs to add n strings in a vector array. Input new string and check whether it is present in the vector. If it is present delete it otherwise add it to the vector.
- vi) Write a java programs to test whether the given element is present in the vector array.
- vii) Write a java programs to find frequency of a element in the given Vector array.
- viii) Write a java programs to add n strings in a vector array. Input new string and check whether it is present in the vector. If it is present delete it otherwise add it to the vector.
- ix) Write menu driven program to implement recursive functions for following

tasks.

- a) To find GCD and LCM
- b) To find XY
- c) To print n Fibonacci numbers

3)		e) To 1+2+3+4++(n-1)+n x) Write the Menu driven program toperform a) Addition of two matrices of order m*n and p*q b) Multiplication of two matrices of order m*n and p*q c) Transpose of matrix of order m*n d) addition of diagonal and non-diagonal elements Theory Inheritance Basics, , Types of Inheritance in Java, Concept of Super and sub class, inheriting Data		
	Inheritance, Interface and Packages	members and Methods, Role of Constructors in inheritance, Making methods and classes final, Method overriding, Dynamic Method Dispatch, Abstract classes and methods Defining an interface, extending interfaces, implementing interfaces, accessing implementations through interface references, Interfaces vs. Abstract classes. Packages – Steps for defining, creating and accessing a Package, importing packages, Making JAR Files for Library Packages, java.util.Vector	08	LO 3
		Experiment 3 (Perform any Two programs that covers Inheritance, interfaces and packages) i) Write a java programs to demonstrate hierarchical inheritance ii) Write a java program to demonstrate extending & implementing Interfaces		

		iii) Write a java program to demonstrate Modules and packages iv) Write a java program to create user defined packages		
4)	Exception Handling and Multithreading	Exception handling Mechanism: try, catch, throw, throws and finally. Multithreading: Need of Multithreading, Java thread Model, thread Life-Cycle, thread class Methods, Implementing Runnable, Extending thread, Synchronizing threads, synchronized Statement, Critical Factor in Thread –Deadlock. Experiment 4 (Perform any Two programs that covers Exception Handling & Multithreading) i) Write java programs to demonstrate Exception handling using try, catch, throw, throws and finally statements. ii) Write a Java Program to input the data through command Line and Find out total valid and in-valid integers. (Hint: use exception handling). iii) Write a Java Program to calculate the Result. Result should consist of name, seatno, date, center number and marks of semester three exam. Create a User Defined Exception class MarksOutOfBoundsException, If Entered marks of any subject is greater than 100 or less than 0, and then program should create a user defined Exception of type MarksOutOfBoundsException and must have a provision to handle it.	06	LO3 LO 4

		iv) Write java program to create a user defined		
		Exception class known as		
		PayOutOfBoundsException. Organization does not		
		offer basic salary less than 8000. If entered salary is		
		less than 8000 then program should create an		
		Exception of Type PayOutOfBoundsException.		
		Program should calculate gross salary by considering		
		salary parameters such as DA, HRA, CA, TA, Professional tax, TDS, PF etc		
		Professional tax, 1DS, Fr etc		
		v) Write java programs to create user defined threads		
		by extending thread class and by implementing		
		runnable.		
		vi) Write java program to print Table of Five, Seven		
		and Thirteen using Multithreading (Use Thread class		
		for the implementation).		
		for the implementation).		
		vii) Write a java program to print first 20 prime		
		numbers and 15 Fibonacci numbers by creating two		
		child threads and also print the total time taken by		
		each thread for the execution.		
		viii) Write a java program to implement use of nested		
		try-catch concept using appropriate example.		
		ay taken concept asing appropriate example.		
		ix) Write java program to create the child thread.		
		Comment on the execution of main and Child		
		Thread.		
		x) Write java program to implement the concept of		
		Thread Synchronization		
		xi) Write a Java program to identify whether inputted		
		data is byte/short/int/long/float/double/String/char		
		type. (Use Exception Handling)		
		type. (Ose Exception Handling)		
5)	Applet	5.1 Applet: Applet fundamentals, Applet lifecycle,		LO3
	Programming,	Creating applet, paint method Applet tag, Applet	10	
	GUI	class methods.		LO4

Designing Graphical User Interfaces in Java, LO₅ development using AWT Components and Containers, Basics of Components, and Event Using Containers, Layout Managers, **AWT** handling Components, Adding a Menu to Window, Extending GUI Features Event-Driven Programming in Java, Event-Handling Process, Event- Handling Mechanism, Delegation Model of Event Handling, Event Classes, Event Sources, Event Listeners, Adapter Classes as Helper Classes in Event Handling. **Experiment 5** (Perform any Three programs that covers Applet Programming, GUI development using AWT and Event handling) i) Write java program to draw the house on an applet. ii) On Applet: Take a Login and Password from the user and display it on the third Text Field which appears only on clicking OK button and clear both the Text Fields on clicking RESET button Perform same using AWT and Swings as well. Login OK RESET Login: Password: iii) Write java program to create an advertisement banner on an applet using multithreading iv) Write java program to create a registration form using AWT. v) Write a Java program to demonstrate the use of AWT components namely buttons, labels, text boxes, lists/combos, menus with event handling.

6) Java Swin	 i) Write a Java program to implement Swing components namely Buttons, ,JLabels, Checkboxes, Radio Buttons, JScrollPane, JList, JComboBox, Trees, Tables Scroll pane Menus and Toolbars to design interactive GUI. ii) Write a program to create a window with four text fields for the name, street, city and pincode with suitable labels. Also windows contains a button MyInfo. When the user types the name, his street, city and pincode and then clicks the button, the 	06	LO4 LO 6
	MyInfo. When the user types the name, his street,		

Textbook Books:

- 1. Herbert Schildt, "Java-The Complete Reference", Seventh Edition, Tata McGraw Hill Publication
- 2. E. Balguruswamy, "Programming with java A primer", Fifth edition, Tata McGraw Hill Publication

Reference Books:

1. D.T. Editorial Services, "Java 8 Programming Black Book", DreamtechPress

- 2. H. M.Deitel, P. J. Deitel, S. E. Santry, "Advanced Java 2 Platform How to Program" Prentice Hall
- 3. Learn to Master JAVA, from Star EDU solutions, by Script Demics

Term Work:

The term Work shall consist of at least 12 to 15 practical's based on the above list. The also Term work Journal must include at least 2 assignments.

Term Work Marks: 50 Marks (Total marks) = 40 Marks (Experiment) + 5 Marks (Assignments) + 5 Marks (Attendance)

Oral & Practical Exam: An Oral & Practical exam will be held based on the above syllabus

2. Course Outcome Statement

Sr.No.	Course Outcome Statement
ITL304.1	Implement Object Oriented programming concept using basic syntaxes of control
	Structures, Strings and function for developing skills of logic building activity.
ITL304.2	Identify classes, objects, members of a class and the relationships among them
	needed for a finding the solution to specific Problem
ITL304.3	Demonstrates how to achieve reusability using inheritance, interfaces and
	packages and describes faster application development can be achieved
ITL304.4	Demonstrate understanding and use of different exception handling mechanisms
	and concept of multithreading for robust faster and efficient application
	development.
ITL304.5	Identify and describe common abstract user interface components to design GUI
	in Java using Applet & AWT along with response to events
ITL304.6	Identify, Design & develop complex Graphical user interfaces using principal
	Java Swing classes based on MVC architecture

3.CO-PO and CO-PSO Mapping

Course Name	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
ITL304.1	2											1	1	1
ITL304.2	2	2	2									1	1	1
ITL304.3	2	2	2									1	1	1
ITL304.4	2	2	2									1	1	1
ITL304.5	2	2	2									1	1	1
ITL304.6	2	2	2									1	1	1

4.CO Assessment Tools

CO number	Direct Mo	easures		Indirect Measures	
	Assign1	Assign2	Lab	Univ. Practical	Course Exit Survey
ITL304.1			P1-P6(70%)	30%	100%
ITL304.2			P7-P8 (70%)	30%	100%
ITL304.3	A1 (30%)		P9-P10 (40%)	30%	100%
ITL304.4	A2 (30%)		P11- P12(40%)	30%	100%
ITL304.5			P13-P14 (70%)	30%	100%
ITL304.6			P15 (70%)	30%	100%

5. Course Outcomes Target:

Upon Completion of this course, students will be able to:

ITC502.1: Implement Object Oriented programming concept using basic syntaxes of control Structures, Strings and function for developing skills of logic building activity. [B2:Application]

Target level: 2.0

ITC502.2: Identify classes, objects, members of a class and the relationships among them needed for a finding the solution to specific Problem [B3:Application]

Target level: 2.0

ITC502.3 Demonstrates how to achieve reusability using inheritance, interfaces and packages and describes faster application development can be achieved [B3:Application]

Target level: 2.0

ITC502.4: Demonstrate understanding and use of different exception handling mechanisms and concept of multithreading for robust faster and efficient application development. [B3:Application]

Target level: 2.0

ITC502.5: Identify and describe common abstract user interface components to design GUI in Java using Applet & AWT along with response to events [B1:Knowledge]

Target level: 2.0

ITC502.6: Identify, Design & develop complex Graphical user interfaces using principal Java Swing classes based on MVC architecture [B3:Application]

Target level: 2.0

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2. Course Outcome Statement

Sr.No.	Course Outcome Statement
ITC502.1	Implement interactive web page(s) using HTML,CSS and JavaScript.
ITC502.2	Design a responsive web site using HTML5 and CSS3.
ITC502.3	Demonstrate Rich Internet Application .
ITC502.4	Build Dynamic web site using server side PHP Programming and Database connectivity.
ITC502.5	Describe and differentiate different Web Extensions and Web Services.
ITC502.6	Demonstrate web application using Python web Framework-Django

3.CO-PO and CO-PSO Mapping

Course														
Name	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
ITC502.1			2		3								2	3
ITC502.2			2		3								2	3
ITC502.3			2		3								2	3
ITC502.4			2		3								2	3
ITC502.5			2		3								2	3
ITC502.6			2		3								2	3

4. CO Assessment Tools

CO number	Direct Me	asurement	i		Indirect Measurement
	UT1	UT2	Quiz	Univ. Theory	Course Exit Survey
ITC502.1	40%		30%	30%	100%
ITC502.2	70%			30%	100%
ITC502.3		70%		30%	100%
ITC502.4		70%		30%	100%
ITC502.5		70%		30%	100%
ITC502.6		70%		30%	100%

5. Course Outcomes Target:

Upon Completion of this course, students will be able to :

ITL304.1: Implement interactive web page(s) using HTML,CSS and JavaScript..[B2:Application]

Target level: 2.0

ITL304.2: Design a responsive web site using HTML5 and CSS3 [B3:Application]

Target level: 2.0

ITL304.3:. Demonstrate Rich Internet Application [B3:Application]

Target level: 2.0

ITL304.4: Build Dynamic web site using server side PHP Programming and Database connectivity. [B3:Application]

Target level: 2.0

ITL304.5: Describe and differentiate different Web Extensions and Web Services. [B1:Knowledge]

Target level: 2.0

ITL304.6: Build Demonstrate web application using Python web Framework-Django [B3:Application]

Target level: 2.0

6. Lesson Plan

No of classes	20	1. No of Classes	20	
available:		taken:		
		2.Total Remedial	02	
		Lectures		
Sr. No.	Topic Planned with CO	Planned Date	Actual Date	Delivery
				Mechanisms
	Don't forget to include CO dissemination			
1.	Fundamental of Java	31-07-2018	31-07-2018	ppt, blackboard
	Programming(ITL304.1,ITL304.2)			
2.	Classes, objects, arrays and	24-08-2018	24-08-2018	ppt, blackboard
	recursion(ITL304.1,ITL304.2)			
3.	Inheritance, interface and packages(ITL304.3)	01-09-2018	01-09-2018	ppt, blackboard
4.	Exception handling and Multithreading	07-09-2018	07-09-2018	ppt, blackboard
	(ITL304.4)			
5.	Applet Programming, GUI development using	21-09-2018	21-09-2018	ppt, blackboard
	AWT and event handling(ITL304.5)			
6.	Java Swings (ITL304.6)	28-09-2018	28-09-2018	ppt, blackboard

Date wise lecture plan

Date	Topic Taught	Date	Topic Taught
16-07-2018	Overview of object oriented	17-07-2018	Features of Java
	programming, Java design goals		
24-07-2018	Keywords, data types, variables,	26-07-2018	Control structures
	operators, expressions		
30-07-2018	Control structures	31-07-2018	Basic programs using control
			structures

04-08-2018	Class fundamentals, assigning object reference variables	06-08-2018	Passing parameters to methods and returning parameters from methods
10-08-2018	Nested and inner classes, constructors	20-08-2018	Method overloading, recursion, command line arguments
24-08-2018	Wrapper classes, Arrays and vectors	27-08-2018	Inheritance
31-02-2018	Interfaces	01-09-2018	Packages
01-09-2018	Exception handling	07-09-2018	Multithreading
10-09-2018	Applet	21-09-2018	Event driven programming
24-09-2018	Java Swing	28-09-2018	Java Swing

7.Assignment Plan

Assignment No.	Date	Topics with CO
1	01-10-2018	Inheritance(ITL304.3)
2	02-10-2018	Exception Handling(ITL304.4)