GUJARAT TECHNOLOGICAL UNIVERSITY MASTERS IN COMPUTER APPLICATION

Year – 2 (Semester – III) (W.E.F. JULY 2018)

Subject Name: Programming in JAVA

Subject Code: 4639302

1. Learning Objectives:

- To interpret the concepts of object oriented programming language and easily use these concepts in Java program.
- To develop proficiency in creating robust applications using the Java Programming Language.
- To understand concepts of Interface, Lambda Expressions, Inner classes, Generic Programming and to implement them.
- To implement application including different file operations.
- To understand database connectivity and work with the JDBC applications.

2. Desirable:

Knowledge of the C, C++ programming language and Database.

3. Course Contents:

T1 *4	Common Company	Weightage
Unit	Course Content	Percentage
Unit I	Introduction to Java	10%
	Programming Platform, Java Buzzwords, overview of applet and	
	internet, History of Java, common misconception about Java, The	
	Java Programming Environment: installing JDK, using the	
	command line tools, using IDE, Programming Structures in Java:	
	data types, operators, working with Strings, working with Scanner	
	class for input and output, control flow, big number and Arrays.	• • • • • • • • • • • • • • • • • • • •
Unit II	Objects and Classes, Inheritance, Interface	20%
	Objects and Classes: classes, objects, objects and object variables,	
	LocalDate Class, Mutator and Accessor methods, defining your	
	own classes, static fields and methods, method parameters, object	
	construction, packages and the class path.	
	Inheritance: classes, superclasses, and subclasses, overriding	
	methods, inheritance hierarchies, polymorphism, final class and	
	methods, casting, abstract classes and, protected access, Object:	
	Cosmic superclass, Object Wrappers and Autobxing and	
	Enumeration classes. Interface.	
Unit III	Lambda Expressions, Inner classes.	20%
	Lambda Expressions, Inner classes: Interfaces, examples of	
	interfaces, Why Lambdas? Syntex of lambda expression, functional	
	interfaces, method reference, constructor reference, variable scope,	
	processing lambda expression and inner classes.	
Unit IV	Exception Handling, Generic Programming	20%
	Exception Handling: dealing with errors, catching exceptions, tips	
	for using exceptions:	
	Generic Programming: A Simple Generic class, generic methods,	

	bounds for type variables, generic code and the VM, restrictions and limitations and inheritance rules for generic types.	
Unit V	Input and Output Input/Output Streams: reading writing bytes, combining IO steam filers, Text Input and Output: write text output, read text outpout, saving object in text format, character encoding, Reading and Writing, Working with Files: paths, reading and writing files, creating files and directories, copying, moving and deleting files and getting file info.	20%
Unit VI	Database Programming The Design of JDBC, JDBC Driver Types, SQL, JDBC Configuration: URL, driver jar files, starting the database, registering the driver class, connecting to the database, Working with JDBC Statements: executing SQL statement, managing connections, statements, resultsets, SQL exceptions, Query Execution: prepared statement.	10%

4. Text Book(s):

- 1. Cay S. Horstmann "Core Java , Volume I Fundamentals", 10^{th} Edition, Pearson Education , 2017
- 2. Cay S. Horstmann "Core Java, Volume II Advanced Features", 10th Edition, Pearson Education, 2017

5 Suggested Additional Reading:

- 1) The complete reference Java, Herbert Schildt, Mc Grow Hill
- 2) H.M.Deitel, P.J.Deitel, "Java How to Program", Sixth Edition, Pearson Education (2007)
- 3) Ivor Horton's "Beginning Java 2" JDK 5 Edition, Wiley Computer Publishing, (2007).
- 4) Pravin Jain, "The class of Java" Pearson Education, (2010).
- 5) Ken Arnold, James Gosling, David Holmes, "The Java Programming Language", Addison-Wesley Pearson Education (4th Edition 2005).
- 6) Raj Kumar Buyya, S. Thamarai Selvi, & Xing Chen Chu, "Object-Oriented Programming with Java: Essentials & Applications", Tata McGraw Hill
- 7) Sharan Zakhour, Scott Hommel, Jacob Royal, Isaac Rabinovitch, Tom Risser, Mark Hoeber "The Java Tutorial", Addison-Wesley Pearson Education(4th Edition),
- 8) E.Balagurusamy, "Programming with Java", 3e, TMH (2007)

Web Reference:

- 1. https://docs.oracle.com/en/java
- 2. http://www.learnjavaonline.org/
- 3. http://java.sun.com/docs/books/tutorial/index.html
- 4. http://www.javaworld.com

6. Chapter wise Coverage from the Text Book:

Unit #	Book#	Chapter
I	1	1.1 to 1.5,2.1 to 2.3, 3.1 to 3.10
II	1	4.1 to 4.8, 5.1, 5.2, 5.4, 5.6, 6.1, 6.2
III	1	6.3 , 6.4

IV	1	7.1-7.3, 8.1-8.7
V	2	2.1 to 2.3, 2.5.1 to 2.5.5
VI	2	5.1 to 5.5.1

7. Accomplishments

- Students will understand object oriented concepts, lambda expressions, generic classes and to implement them using the Java programming language
- Ability to create a robust application using Java programming and to work with Database connectivity.