Semester: 3

303105205 - Object Oriented Programming with JAVA

Course	Bachelor of Technology (BTech)	Semester – 3
Type of Course	-	
Prerequisite	Basic knowledge of software applications	
Course Objective	This course provides a broad introduction to software engineering. The various process me to develop software is also being described. Moreover the functional and non-functional are also described.	•

	Teaching Scheme (Contact Hours)					Exa	mination Sch	eme	
				Theory	Marks	Practica	Total		
	Lecture Tutorial	Tutorial	Lab	Credit	External Marks	Internal Marks	External Marks	Internal Marks	Total Marks
2		0	0	2.00	60	20	-	-	100

SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations/MCQ Tests, etc.)

Sr.	Topics	Т	w								
1	Design introduction:	4	8								
	Object-oriented programming, oops principles, encapsulation, inheritance and polymorphism java as a oops & inte language, importance of java, java usage in industry, the byte code, compiling, and running of simple java program										
2	Data types, variable, operators:	4	10								
	Data types, variables, dynamic initialization, scope and lifetime of variables, type conversion and casting, operator	Data types, variables, dynamic initialization, scope and lifetime of variables, type conversion and casting, operators									
3	Control statements:	5	10								
	Conditional Statements, Looping Statements, Jump Statements										
ļ	Arrays:	4	8								
	Array, Array values and memory storage Structure, Types of Arrays.										
,	Object oriented programming:	9	18								
	Classes and objects: concepts of classes and objects, declaring objects, assigning object reference variable constructors, access control, garbage collection, usage of static with data and methods, usage of final with data, methods and constructors, parameter passing - call by value, recursion, nested classes.										
,	Inheritance:	2	8								
	Inheritance Basics, member access rules, Usage of super key word, forms of inheritance, Method Overriding, Abstra Dynamic method dispatch, Using final with inheritance	act cl	asses,								
,		act cl	12								
,	Dynamic method dispatch, Using final with inheritance	5	12								
	Dynamic method dispatch, Using final with inheritance Strings, Packages and Interfaces: String handling functions, Packages, Class path, importing packages, differences between classes and	5	12								

Subject Syllabus



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Cour	se Content T - Teaching Hours W – Weightage		
Sr.	Topics	Т	w
9	Multi Threading:	4	10
	Thread, Usage of threads, Types of threads, Handling Threads		
10	Collections Framework:	8	5
	Functional Programming, Collections, Hierarchy of collections		,
Total		48	97

At the	At the end of this course, students will be able to:						
CO1	Describe the procedural and object oriented paradigm with concepts of streams, classes, functions, data and objects						
CO2	Understand dynamic memory management techniques using pointers, constructors, destructors, etc						
CO3	Describe the concept of function overloading, operator overloading, virtual functions and polymorphism						
CO4	Classify inheritance with the understanding of early and late binding, usage of exception handling, generic programming.						
CO5	Demonstrate the use of various OOPs concepts with the help of programs						

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1.	Introduction to Java Programming (Comprehensive Version) Daniel Liang; Pearson (TextBook)
2.	Core Java Volume-II Fundamentals Horstmann & Cornell; Pearson
3.	Complete Reference Java 2 Herbert Schildt; TMH

Semester: 3

303105206 - Object Oriented Programming with JAVA Laboratory

Course	Bachelor of Technology (BTech)	Semester – 3
Type of Course	-	
Prerequisite	Basic knowledge of software applications	
Course Objective	This course provides a broad introduction to software engineering. The various process meto develop software is also being described. Moreover the functional and non-functional are also described.	•

	Teaching Scheme (Contact Hours)					Exa	mination Sch	eme	
					Theory	/ Marks	Practica	Total	
	Lecture Tu	Tutorial	al Lab	Credit	External Marks	Internal Marks	External Marks	Internal Marks	Marks
C		0	2	1.00	_	-	30	20	50

SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations/MCQ Tests, etc.)

List o	of Practical								
1.	write a program to display Hello World message in console window.								
2.	Write a program to perform arithmetic and bitwise operations in a single source program without object creation.								
3.	Write a program to perform arithmetic and bitwise operations by creating individual methods and classes than create an object to execute the individual methods of each operation.								
4.	Write a java program to display the employee details using Scanner class.								
5.	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?								
6.	The Fibonacci sequence is defined by the following rule. The first 2 values in the sequence are 1, 1. Every subsequent value is the sum of the 2 values preceding it. Write a Java program that uses both recursive and non- recursive functions to print the nth value of the Fibonacci sequence?								
7.	Write a Java program that prompts the user for an integer and then prints out all the prime numbers up to that Integer?								
8.	Write a Java program to multiply two given matrices?								
9.	Write a Java program for sorting a given list of names in ascending order?								
10.	Write a java program for Method overloading and Constructor overloading								
11.	Write a java program to represent Abstract class with example.								
12.	Write a program to implement multiple Inheritances.								
13.	write program to demonstrate method overriding and super keyword.								
14.	Write a java program to implement Interface using extends keyword.								
15.	Write a java program to create inner classes.								
16.	Write a java program to create user defined package.								
17.	Write a Java program that displays the number of characters, lines and words in a text?								
18.	Write a Java program that checks whether a given string is a palindrome or not. Ex: MADAM is a palindrome?								





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19.	Write a Java program that reads a line of integers and then displays each integer and the sum of all integers. (Use StringTokenizer class)?
20.	Write a java program for creating single try block with multiple catch blocks.
21.	write a program for multiple try blocks and multiple catch blocks including finally.
22.	write a program to create user defined exception.
23.	Write a java program for producer and consumer problem using Threads.
24.	Write a java program that implements a multi-thread application that has three threads. First thread generates random integer every 1 second and if the value is even, second thread computes the square of the number and prints. If the value is odd, the third thread will print the value of cube of the number.
25.	write a program to create dynamic array using ArrayList class and the print the contents of the array object.
26.	Write programs to implement add, search and remove operation on ArrayList object.