PRO	OGRAMMING	IN JAVA			
[As per Choice I	Based Credit Sy	stem (CBCS) scheme			
(Effective from	om the academi	ic year 2016 -2017)			
	SEMESTER	- V			
Subject Code	15CS561	IA Marks	20)	
Number of Lecture Hours/Week	3	Exam Marks	80)	
Total Number of Lecture Hours	40	Exam Hours	03		
	CREDITS -	03			
Course objectives: This course will	enable students	to			
Learn fundamental feature	res of object orie	ented language and JAV	/A		
 Set up Java JDK environ 	ment to create, o	lebug and run simple Is	va pro	grams	
Learn object oriented cor	ncepts using pro-	gramming examples			
 Study the concepts of im 	porting of packa	ges and exception hand	lling m	echanism	
Discuss the String Handl	ing examples wi	th Object Oriented con-	cents.		
Module – 1		- A		Teaching	
				Hours	
An Overview of Java: Object-Oriented Programming, A First Simple Program, A			8 Hours		
Second Short Program, Two Control Statements, Using Blocks of Code, Lexical Issues, The Java Class Libraries, Data Types, Variables, and Arrays: Java Is a Strongly Typed Language The Principle.					
issues, The Java Class Libraries. D	lata Tynes Vari	ables and Arrayer Tox	a Ta a		
subligity Typed Language, The Prin	nitive Types In	tegers Floating-Point 7	Tymac		
Characters, Booleans, A Closer Lool	k at Literals, Van	riables, Type Conversion	n and		
Casting, Automatic Type Promotic About Strings	on in Expression	ns, Arrays, A Few V	Vords		
Text book 1: Ch 2, Ch 3 Module – 2					
	h. Div.i. O				
Operators: Arithmetic Operators, The Bitwise Operators, Relational Operators, Boolean Logical Operators, The Assignment Operator, The ? Operator, Operator				8 Hours	
Precedence, Using Parentheses, Con	trol Statements	or, The ? Operator, Operat	erator		
Iteration Statements, Jump Statement	to Statements.	Java's Selection Staten	nents,		
Text book 1: Ch 4, Ch 5	w.		- 1		
Module – 3					
Introducing Classes: Class Fundame	entals Declaring	Chiecta Assigning	Main and I	0.77	
Reference Variables, Introducing N	Methods Consti	gictors The this Vor	object	8 Hours	
Garbage Collection, The finalize()	Method A Sta	ck Class A Claser I o	word,		
Methods and Classes: Overloading	Methods Usin	or Chiects as Paramete	ok at		
Closer Look at Argument Passing,	Returning Ohie	ects Recursion Introdu	is, A		
Access Control, Understanding sta	atic. Introducin	g final Arrays Revi	cited		
Inheritance: Inheritance, Using supe	er. Creating a N	Multilevel Hierarchy V	When		
Constructors Are Called, Method Ov	erriding. Dynar	nic Method Dispatch I	Ising		
Abstract Classes, Using final with Inl	neritance, The O	biect Class.	Jung		
Text book 1: Ch 6, Ch 7.1-7.9, Ch 8					
Module – 4				7 2 11	
Packages and Interfaces: Packages,	Access Protec	ction, Importing Packs	ages.	8 Hours	
nterfaces, Exception Handling: Exc	eption-Handling	g Fundamentals, Excer	otion		
Γypes, Uncaught Exceptions, Using	g try and catcl	n, Multiple catch Cla	uses,		
Nested try Statements, throw, thro	ows, finally, J	ava's Built-in Except	ions,		
Creating Your Own Exception	Subclasses, Ch	nained Exceptions, U	Jsing		
Exceptions. Fext book 1: Ch 9, Ch 10					

Module - 5

Enumerations, Type Wrappers, I/O, Applets, and Other Topics: I/O Basics, Reading Console Input, Writing Console Output, The PrintWriter Class, Reading and Writing Files, Applet Fundamentals, The transient and volatile Modifiers, Using instanceof, strictfp, Native Methods, Using assert, Static Import, Invoking Overloaded Constructors Through this(), String Handling: The String Constructors, String Length, Special String Operations, Character Extraction, String Comparison, Searching Strings, Modifying a String, Data Conversion Using valueOf(), Changing the Case of Characters Within a String, Additional String Methods, StringBuffer, StringBuilder.

8 Hours

Text book 1: Ch 12.1,12.2, Ch 13, Ch 15

Course outcomes: The students should be able to:

- Explain the object-oriented concepts and JAVA.
- Develop computer programs to solve real world problems in Java.
- Develop simple GUI interfaces for a computer program to interact with users

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. Herbert Schildt, Java The Complete Reference, 7th Edition, Tata McGraw Hill, 2007. (Chapters 2, 3, 4, 5, 6,7, 8, 9,10, 12,13,15)

Reference Books:

- 1. Mahesh Bhave and Sunil Patekar, "Programming with Java", First Edition, Pearson Education, 2008, ISBN: 9788131720806.
- 2. Rajkumar Buyya,S Thamarasi selvi, xingchen chu, Object oriented Programming with java, Tata McGraw Hill education private limited.
- 3. E Balagurusamy, Programming with Java A primer, Tata McGraw Hill companies.
- 4. Anita Seth and B L Juneja, JAVA One step Ahead, Oxford University Press, 2017.

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