PRO	OGRAMMIN	G IN JAVA			
		System (CBCS) scheme]			
(Effective fro		nic year 2017 -2018)			
	SEMESTE				
Subject Code	17CS561	IA Marks	40		
Number of Lecture Hours/Week	3	Exam Marks	60		
Total Number of Lecture Hours	40	Exam Hours	03		
	CREDITS	- 03			
Module – 1				Teaching Hours	
An Overview of Java: Object-Orien Second Short Program, Two Control Issues, The Java Class Libraries, I Strongly Typed Language, The Pri Characters, Booleans, A Closer Loc Casting, Automatic Type Promoti About Strings Text book 1: Ch 2, Ch 3	ol Statements, Data Types, V mitive Types, ok at Literals, V	Using Blocks of Code, I ariables, and Arrays: Jav Integers, Floating-Point ariables, Type Conversion	exical va Is a Types, on and	8 Hours	
Module – 2					
Operators: Arithmetic Operators, The As		•	-	8 Hours	
Precedence, Using Parentheses, Co.	-				
Iteration Statements, Jump Statement		is. Java's Sciention State	mems,		
Text book 1: Ch 4, Ch 5					
Module – 3					
Introducing Classes: Class Fundan Reference Variables, Introducing Garbage Collection, The finalize(Methods and Classes: Overloading Closer Look at Argument Passing Access Control, Understanding sunderitance: Inheritance, Using sun Constructors Are Called, Method Constructors Are Call	Methods, Con) Method, A S g Methods, U g, Returning C static, Introdu per, Creating overriding, Dy nheritance, The	nstructors, The this Key Stack Class, A Closer L sing Objects as Paramet objects, Recursion, Intro- cing final, Arrays Rev a Multilevel Hierarchy, namic Method Dispatch,	yword, ook at ers, A ducing visited, When	8 Hours	
Module – 4	. U •				
Packages and Interfaces: Packages Interfaces, Exception Handling: Exceptions, Using Nested try Statements, throw, the Creating Your Own Exceptions Exceptions. Text book 1: Ch 9, Ch 10	xception-Hand ing try and c nrows, finally	lling Fundamentals, Exc atch, Multiple catch C , Java's Built-in Exce	eption lauses, ptions,	8 Hours	
Module – 5					
Enumerations, Type Wrappers, I Reading Console Input, Writing Co and Writing Files, Applet Fundam Using instanceof, strictfp, Native M Overloaded Constructors Through	onsole Output, entals, The tra lethods, Using	The PrintWriter Class, Ransient and volatile Moassert, Static Import, In-	eading difiers, voking	8 Hours	

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.

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.