DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE – RAIGAD - 402 103

Supplementary Examination Winter Dec-2019

54

Branch: B. Tech. In Computer Engineering

Subject: Object Oriented Programming in Java (BTCOE404A)

Date: 02/11/2019

Sem.:- IV Marks: 60

Time: 3 Hours.

Instructions to the Students

1. Each question carries 12 marks.

- 2. Attempt any five questions of the following.
- 3. Illustrate your answers with neat sketches, diagram etc., wherever necessary.
- 4. If some part or parameter is noticed to be missing, you may appropriately assume it and should mention it clearly

Q. No		(Marks)
Q.1.A]	How Java differs from C and C++?	(6M)
Q.1.B]	Explain the general structure of the Java Program.	(6M)
Q.2.A]	What is readLine(). Write a simple Java Program which reads an integer, character and float value from the keyboard.	(6M)
Q.2.B]	What is a class? What is an object? How does class is declared? How instance of a class is generated?	(6M)
Q.3.A]	What are switch statements? Write a simple Java Program which performs Arithmetic Operations using switch statement.	(6M)
Q.3.B]	Explain: a) Conditional operators. b) Logical Operators. c) Bitwise Operators.	(6M)
Q.4.A]	How arrays are declared and created in computer memory? Write a simple Java program performing [2 X 2] matrix addition.	(6M)
Q.4.B]	Write a Java Program to perform [3 X 3] Matrix Multiplication.	(6M)
Q.5.A]	What are constructors? What are methods? How methods are declared in Java.	(6M)
Q.5.B]	Explain the Get and Set Methods using a Java Program.	(6M)
Q.6.A]	Explain the different types of inheritance implemented in Java.	(6M)
Q.6.B]	Write a short note on: a) Polymorphism. b) Strings. c) Packages.	(6M)