MCA (Revised) / BCA (Revised)

Term-End Examination

June, 2022

MCS-024 : OBJECT ORIENTED TECHNOLOGIES AND JAVA PROGRAMMING

Time: 3 hours Maximum Marks: 100

(Weightage: 75%)

5

5

5

5

Note: Question no. 1 is compulsory. Answer any three questions from the rest.

- 1. (a) What is an abstract class? How is it used to implement polymorphism in Java? Give suitable example in support of your answer.
 - (b) What is an applet ? Why is main() not included in writing a Java applet program ?
 - (c) Explain the process of inter-thread communication in Java, with the help of a suitable example.
 - (d) Differentiate between throw with throws statement. Give example code for each.

MCS-Download all NOTES and PAPERS at Stude

		classpath, with the help of a suitable example.	5
	(f)	Compare private and protected access specifiers. Give suitable example for each.	5
	(g)	Differentiate between Method-overloading and Method-overriding, with the help of a suitable example.	5
	(h)	What is layout manager? Explain any two layouts in Java.	5
2.	(a)	What are proxy servers? Explain the usage of anonymous proxy servers in designing mailing applications.	6
	(b)	How does Servlet differ from Applet? Discuss all the phases of a servlet lifecycle.	7
	(c)	Write a program in Java to copy the text content of one file into another file. Support your program with suitable comments.	7
3.	(a)	What is StringBuffer class? Write a program in Java to append a given string to a StringBuffer object.	6
	(b)	Write a program to pass parameters to an Applet using a web page. Also write the phases of an Applet lifecycle.	6
	(c)	What is an event in Java? How does Java handle events? Write a program in Java to capture any event generated by keyboard.	8
MC	s- 02 4	ownload all NO ₂ TES and PAPERS a	

What is classpath? Explain the utility of

(e)

4.	(a)	Write a Java program to create a Teacher class and derive PGT, TGT and PRT classes from Teacher class. Define appropriate construction for all the classes. Also define a method to display information of Teacher. Make necessary assumptions as required.	10
	(b)	Write a Java program to set up JDBC and execute an SQL statement on a database table 'BOOK', with fields BOOK_ISBN, BOOK_AUTH, BOOK_PRICE, BOOK_PUBL. The SQL statement should find the BOOK_AUTH and BOOK_PRICE of the BOOK having ISBN = 500123.	10
5.	(a)	What is an Exception? Briefly explain the causes of Exceptions. Describe how multiple exceptions are caught in Java, with the help of a suitable program code.	10
	(b)	Write a Java program to print Fibonacci series, up to the n th term entered by the user. Support your program with suitable comments.	5
	(c)	Explain the Java RMI architecture, with the help of a diagram.	5