/					
CONTRACTOR OF STREET, BANKS	111998	11121	BIII DE III DI	181111881	
	1111	1111	SHIES HIM	HEIL HEIL	
1 IMMINEST MIN 11MIN MINE	111188	11181	\$1188 HIER	1811 (88)	
1 1501566 ESE 35011 B188	111888	11121	# H H H H H H H H H H H	1001110001	

Reg. No. :

Name:

III Semester B.C.A. Degree (C.B.C.S.S. – O.B.E.-Regular/Supplementary/ Improvement) Examination, November 2024 (2019 to 2023 Admissions) Core Course

3B07BCA: JAVA PROGRAMING

Time: 3 Hours

Max. Marks: 40

PART - A

(Short Answer)

Answer all questions.

 $(6 \times 1 = 6)$

- 1. What do you mean by JVM ?
- 2. Mention any two properties of a constructor.
- 3. What do you mean by exceptions?
- 4. Write the syntax of applet tag.
- Expand the term AWT.
- 6. List out various any four event listeners in Java.

PART – B (Short Essay)

Answer any 6 questions.

(6×2=12)

- 7. Write a Java program to add two complex numbers using object and class.
- 8. Mention any four methods of StringBuffer class in Java.
- 9. Explain how to create a child thread by inheriting Thread class.

K24U 3538



- 10. What do you mean by method overriding?
- 11. Write syntax to declare a user defined class in Java.
- 12. Mention the purpose of File Input Stream in Java.
- Write short note on delegation event model.
- 14. Write short note on Thread life cycle in Java.

PART - C (Essay)

Answer any 4 questions.

 $(4 \times 3 = 12)$

- 15. Briefly explain string class in Java.
- 16. Write a Java program to implement applet life cycle.
- 17. Write short note on thread priorities.
- 18. Short note on random access file.
- 19. Write short note on Graphics class.
- 20. Explain the concept of interfaces in Java with suitable example.

PART - D (Long Essay)

Answer any 2 questions.

(2×5=10)

- 21. Describe various features of Java programming language.
- 22. Explain try...catch...finally statement in Java with a suitable example.
- 23. Explain RadioButton and Choice class in Java.
- 24. Briefly explain any two layout managers in Java