

Reg.	No.	:	
Name	9:		

V Semester B.Sc. Degree (CBCSS - Reg./Sup./Imp.) Examination, November 2017 (2014 Admn. Onwards) Core Course in Computer Science 5B10CSC: JAVA PROGRAMMING

Time: 3 Hours Max. Marks: 40

			SECTION – A				
1.	One	e word answer :		(0.5×8=4)			
	,		when an object is created with the with				
	b)	Division operator has	precedence over multiplic	cation operator.			
	c)	What feature of OOP has a s	super-class sub-class concept?	Philipp With A			
	d) What is the full form of JVM ?						
	e) What is the base class of all classes ?						
	f) method doesn't return anything hence declared void.						
	g) Which package is imported by default?						
	h)	is a process of	writing the state of an object to	a byte stream.			
			SECTION-B				
W	rite	short notes on any seven of	the following questions:	(7×2=14)			
2.	. What are token in Java ?						
3.	What is a static variable ?						
4.	. What is data encapsulation and what's its significance ?						

K17U 1664



- 5. What are the two environment variables that must be set in order to run any Java programs?
- 6. What is a singleton class? Give a practical example of its usage.
- 7. List differences between continue and break statement.
- 8. What is a package?
- 9. List differences between an Inner Class and a Sub-Class.
- 10. What are the two ways of implementing multi-threading in Java?
- 11. What is meant by reflection?

SECTION-C

Answer any four of the following questions:

 $(4 \times 3 = 12)$

- 12. Write a simple java program using packages.
- 13. What are Loops in Java? What are three types of loops?
- 14. Briefly explain the core OOP's concepts.
- 15. Explain about operators in Java.
- 16. What are different types of inner classes?
- 17. Write a short note on dynamic proxy.

SECTION - D

Answer any two of the following questions:

 $(2 \times 5 = 10)$

3. What is a static variable?

- 18. Explain about arrays.
- 19. Explain about interfaces.
- 20. Explain Applet skeleton.
- 21. Explain Java AWT.