Roll No.					Total No. of Pages : 0
					i otal liter of lagger i o

Total No. of Questions: 07

BCA (2011 & Onward) (Sem.-5) PROGRAMMING IN JAVA Subject Code: BSBC-502 Paper ID : [B1155]

Time: 3 Hrs. Max. Marks: 60

INSTRUCTION TO CANDIDATES:

- SECTION-A is COMPULSORY consisting of TEN questions carrying TWO marks
- SECTION-B contains SIX questions carrying TEN marks each and a student has to attempt any FOUR questions.

SECTION-A

1. Write briefly:

- a) Define polymorphism.
- b) Java is platform-independent. Justify.
- c) Describe various JDK tools in brief.
- d) What is the purpose of final keyword?
- e) What is the task of main() method in a Java program?
- f) What are separators? List various separators used in Java along with their purpose.
- g) What is appletviewer used for?
- h) Conditional operator in Java.
- Differentiate between while and do-while.
- j) What is the use of implements keyword?

SECTION-B

- 2. What are the various primitive data types available in Java? Also specify memory requirements and range of each.
- 3. What are classes and objects? How are classes and objects created in Java? Explain with syntax and example.
- 4. What are packages? How are packages created and implemented in Java? Explain in detail with syntax and example.
- 5. What are applets? How do they differ from application programs? Discuss the steps involved in creating and running an applet.
- 6. Explain the exception handling mechanism of Java. Name a few exception handling classes.
- 7. What is AWT? Briefly explain various AWT controls available in Java.