

Max. Marks: 70

B.Tech II Year II Semester (R13) Supplementary Examinations December/January 2015/2016 JAVA PROGRAMMING

(Common to CSE and IT)

Time: 3 hours

PART – A

(Compulsory Question)

- 1 Answer the following: (10 X 02 = 20 Marks)
 - (a) State any four features of java.
 - (b) What is byte code? Explain why java is called as true object oriented language.
 - (c) Describe general structure of Java class with example.
 - (d) Explain method overloading with Java example.
 - (e) What is four major differences between interface & class?
 - (f) What is exception? How it is handled? Explain with suitable example.
 - (g) What is synchronization? Explain with suitable example.
 - (h) Differentiate between java applet & java application.
 - (i) Explain TCP/IP client socket & TCP/IP server sockets.
 - (j) Discuss Components & containers in swings.

PART – B

(Answer all five units, 5 X 10 = 50 Marks)

UNIT – I

2 What is operator? Explain in detail arithmetic operator, bitwise operator, incremental & decrement operator with proper example. Write a program to demonstrating increment & decrement operator using conditional operator.

OR

3 What is array? Discuss one dimensional & two dimensional arrays. Write a program for declaring & initializing two dimensional arrays.

UNIT – II

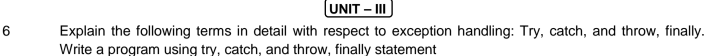
4 What are constructors & parameterized constructors? Explain in detail with example. Write a program for constructor to use 'this' keyword.

OR

5 Explain different types of inheritance in detail with example. Write a program to implement following inheritance, assume suitable method.

Class Name: Student	
Member Variables: Roll_NO, Name	
Class Name: Library	
Member Variables: Member_NO.	

Contd. in page 2



R13

OR

7 Explain classification of stream classes. Explain various types of byte stream classes & character stream classes in detail.

UNIT – IV

8 What is thread? Explain in detail about life cycle of thread with diagram. Explain resuming & stopping threads.

OR

9 What is an applet? Explain in detail about applet life cycle with suitable diagram. Write a program to draw circle & rectangle filled with red color.

UNIT – V

10 Explain Jtree & give the sequential steps to use Jtree control of swing, also give syntax of four constructors of Jtree class.

OR

- 11 Explain the following terms in detail with examples:
 - (i) Component.
 - (ii) Container.
 - (iii) Layout managers.
