BCSL-043 (Set-4)

BACHELOR OF COMPUTER APPLICATIONS (REVISED) BCA

Java Programming Lab

Duration: 1 hour Maximum Marks: 50

Note: 1. There is one compulsory question of 40 marks in this paper.

2. Rest 10 marks are for viva-voce.

1. Write a Java program to create Student class. Derive Graduate_Student class from Student class. Define proper constructors for each class. Define method Display_Details() to display the details of objects created using these classes.

Make necessary assumptions and use appropriate data types and access specifiers in your program.
