

Code: 9F00305

MCA III Semester Supplementary Examinations May 2019

JAVA PROGRAMMING

(For 2009, 2010, 2011, 2012 (LC), 2013, 2014, 2015 & 2016 admitted batches only)

Time: 3 hours Max. Marks: 60

Answer any FIVE questions All questions carry equal marks

- 1 (a) Define class and object. Explain constructors and destructor with an example.
 - (b) Develop a java program to illustrate the operation of string class to sort an array of strings.
- 2 (a) Explain inheritance with its general format. Give the member access rules with example.
 - (b) Discuss how do you implement interfaces demonstrate with a program.
- 3 (a) Write a java program to implement STUDENT database with roll-no, name, marks and compute total method.
 - Use inner classes to define EXAM, SPORTS classes.
 - (Assume necessary data such as (GPA) sports points etc).
 - (b) Discuss how to create package and access control mechanism with example.
- 4 Describe linked list class, with its various operations to add, and delete an item from first and last.
- Write in detail about client/server interaction with stream socket connections.
- With syntax explain the use of try, catch, throw, throws and finally for exception handling. Illustrate with example for different exceptions.
- 7 List and explain various swing components. Discuss any two in detail.
- 8 Compare applet and application. Explain the life cycle of an applet with neat diagram.
