GBGS Scheme

USN 16MCA41

Fourth Semester MCA Degree Examination, June/July 2018 Advanced Java Programming Time: 3 hrs. Max. Marks: 80 Note: Answer FIVE full questions, choosing one full question from each module. Module-1 Explain life cycle of Servlet with a neat diagram. 1 (08 Marks) Write a java servlet program to Auto web page refresh. Consider a web page which displays Date and time and page gets refreshed automatically after a given interval. (08 Marks) OR Write any four difference between servlet and JSP. (08 Marks) Write a java servlet program to implement get () and post () method using http servlet class. Analyze the output. Module-2 Discuss any four jsp tags with an example. (08 Marks) Write a java jsp program which uses <jsp:plugin> to run a applet. (08 Marks) OR Illustrate jsp directive tags with an example. a. (08 Marks) Write a jsp program to get student information through html. Validate the user credentials on successful login display the information in another jsp file. (08 Marks) Module-3 Explain any 4 annotations with an example. 5 (08 Marks) Define introspection. Discuss simple properties with an example. (08 Marks) OR Write a program to demonstrate deployment of bean using package with an example. (08 Marks) Discuss the interfaces used in java beans package. (08 Marks) Module-4 Explain the steps in JDBC process. Give an example. (08 Marks) Discuss the types of JDBC statements with an example. (08 Marks)

8 a. Discuss any four advanced JDBC data types. (08 Marks)

b. Develop a program to insert following data in to music database. Using prepared statement object. Table consists of music_id int(5), music_name varchar (20), music_auothor varchar(10)

(08 Marks)

Any revealing of identification, appeal to evaluator and /or equations written eg, 42+8=50, will be treated as malpractice. Important Note: 1. On completing your answers, compulsorily draw diagonal cross lines on the remaining blank pages

Module-5

9 a. Define the following:

- a) Deployment Descriptor
- b) $\langle ejb jar \rangle$
- c) <remote>
- d) <ejb-class>

(08 Marks)

16MCA41

b. Write on EJB program that demonstrates session Bean with proper business logic. (08 Marks)

OR

10 a. Discuss the classes of EJB and depict the various components of interaction with a neat diagram. (08 Marks)

b. Explain various EJB transactions attributes.

(08 Marks)

* * * *