## GBGS Scheme

	 	 	,			,	 ,		
					1			141	MCA41
USN				1			l	10	VICA41
C C)									

# 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

1 a. Explain life cycle of Servlet with a neat diagram.

(08 Marks)

b. 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

2 a. Write any four difference between servlet and JSP.

(08 Marks)

b. Write a java servlet program to implement get ( ) and post ( ) method using http servlet class. Analyze the output. (08 Marks)

## Module-2

3 a. Discuss any four jsp tags with an example.

(08 Marks)

b. Write a java jsp program which uses <jsp:plugin> to run a applet.

(08 Marks)

#### OR

4 a. Illustrate jsp directive tags with an example.

(08 Marks)

b. 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

5 a. Explain any 4 annotations with an example.

(08 Marks)

b. Define introspection. Discuss simple properties with an example.

(08 Marks)

#### OR

6 a. Write a program to demonstrate deployment of bean using package with an example.

(08 Marks)

b. Discuss the interfaces used in java. beans package.

(08 Marks)

#### Module-4

7 a. Explain the steps in JDBC process. Give an example.

(08 Marks)

b. Discuss the types of JDBC statements with an example.

(08 Marks)

#### OR

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)

#### Module-5

- 9 a. Define the following:
  - a) Deployment Descriptor
  - b)  $\langle ejb jar \rangle$
  - c) <remote>
  - d) <ejb-class>

(08 Masks)

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 real diagram. (08 Marks)
  - b. Explain various EJB transactions attributes.

(08 Marks)