## **GLS UNIVERSITY BCA (SEM-V)**

### SUBJECT: 0301502 Advance Java **ASSIGNMENT – 5 ( Database Connectivity)**

| Fill in the blanks   |  |  |
|--|--|--|
| JDBC stand for   |  |  |
| ODBC stand for   |  |  |
| The driver acts as the interface between a database and java application or applet       |  |  |
| The driver converts the JDBC API to ODBC API and sends its to the databse server.        |  |  |
| In driver JDBC requests are translated to the Call Level Interface (CLI)                 |  |  |
| In driver the Native Database Libraries (CLI) is stored in the remote server.            |  |  |
| The driver is 100% java and does not make use of any CLI native libraries.               |  |  |
| The package is used for database connection.   |  |  |
| method is used to load driver.   |  |  |
| method is used to execute the query.   |  |  |
|  |  |  |
| State True or False  |  |  |
| The Java Application Program Interface (API) makes a connection between java application |  |  |
|  |  |  |

#### E

- on or applet and a database management system. [T / F]
- 2. The JDBC ODBC drivers supporting Java language are classifed into four types. [T / F]
- The JDBC-ODBC driver has to be installed in the client side. [T / F] 3.
- The Driver Manager is class of java.sql package. [T / F] 4.
- 5. The Connection is interface of java.sql package. [T / F]
- 6. The ResultSet is interface of java.sql package. [T / F]
- 7. The getConnection() method is used to set the connection with database server. [T / F]
- 8. The createStatement() methhod is used to create new statement. [T / F]
- Database URLs have three components. [T / F]
- 10.. A PreparedStatement object is used to execute dynamic SQL statement with IN paremeter. [T/F]

#### C. Explain in Detail

- Explain JDBC-ODBC Bridge Driver with diagrm. 1.
- Explain Native API Partly Java Driver with diagram. 2.
- 3. Explain JDBC Net -All - Java Driver with diagram.
- Explain Native-Protocol-All-Java Driver with diagram. 4.
- Write steps for the database connetion.

- 6. Write a short note on Driver Manager class
- 7. Explain all the methods of Connection interface.
- 8. Explain all the methods of Statement interface.
- 9. Explain all the method of PreparedStatement Interface.
- 10. Explain all the method of CallableStatement Interface.
- 11. Explain alll the method of ResultSet Interface.

# Question set A and B are Compulsory for each student. Question Set C need to attempt as follow:

| Sr. No | Group No.   | Questions |
|--------|-------------|-----------|
| 1.     | A01 To A10  |           |
|        | B01 TO B10  | 1,7,9,5   |
|        | C01 TO C10  |           |
| 2.     | A11 TO A20  | 2,8,11,6  |
|        | B11 TO B20  |           |
|        | C11 TO C20  |           |
| 3.     | A21 TO A30  | 3,10,7,5  |
|        | B21 TO B30  |           |
|        | C21 TO C30  |           |
| 4.     | A31 TO A40  |           |
|        | B31 TO B40  | 4,10,9,8  |
|        | C31 TO C40  |           |
| 5.     | A41 TO A50  |           |
|        | B41 TO B50  | 5,11,8,9  |
|        | C41 TO C50  |           |
| 6.     | A51 TO A60  |           |
|        | B51 TO B60  | 2,8,10,5  |
|        | C51 TO C60  |           |
| 7.     | A61 Onwards |           |
|        | B61 Onwards | 6,9,7,10, |
|        | C61 Onwards |           |
| 8.     | A71 To A10  |           |
|        | B71 TO B10  | 1,7,9,5   |
|        | C71 TO C10  |           |
| 9.     | A81 TO A20  |           |
|        | B81 TO B20  | 2,8,11,6  |
|        | C81 TO C20  |           |
| 10.    | A91 TO A30  |           |
|        | B91 TO B30  | 3,10,7,5  |
|        | C91 TO C30  |           |