

Reg. No.:

Name:

V Semester B.C.A. Degree CBCSS (OBE) Regular Examination, November 2021
(2019 Admn. Only)

Core Course

5B13BCA : ENTERPRISE JAVA PROGRAMMING

Time: 3 Hours

Max. Marks: 40

SECTION – A (Very Short Answer)

Answer all the questions:

(6=1×3) se about a simple server class with an example.

- 1. What is the use of JDBC-ODBC bridge driver?
- 2. What is RMI?
- 3. List some advantages of using servlets.
- 4. Which is used to generate RMI stub and skeleton classes?
- 5. Mention any one function of inter-ORB protocol.
- 6. Why is IDL used ?\ 8700) Idl ni atoutance margani aconsy ent no etatodal 3 23

(Short Answer)

Write short notes on any six of the following questions:

 $(6 \times 2 = 12)$

- 7. Explain briefly about activation groups in RMI and its functions.
- 8. Explain briefly about servlet life cycle.
- 9. What is request dispatching in the context of servlets?
- 10. How can you create a Cookie?
- 11. What is connection pooling and what is its advantage?
- 12. Which are the large data types, explain.
- 13. What is SQL warning and its difference with SQL exceptions?
- 14. How can a server process export some RMI-based service to its clients?

P.T.O.



SECTION - C (Essay)

Answer any four of the following questions:

 $(4 \times 3 = 12)$

- 15. Explain about POST and GET http requests and state the difference between them.
- 16. How is session tracking performed in servlets?
- 17. What are the three types of statements used in JDBC, explain each briefly.
- 18. Explain about holder class in CORBA with an example.
- 19. Explain in detail about two classes provided by JDBC for dealing with metadata.
- 20. Discuss about a simple server class with an example.

SECTION - D (Long Essay)

Write an essay on any two of the following questions: (2×5=10)

- 21. Explain in detail about JDBC architecture with a neat diagram.
- 22. Discuss about the various RMI object services in detail.
- 23. Elaborate on the various program constructs in IDL (CORBA).
- 24. Explain about Http Servlets with the help of an example program.