Total No. of Questions : 8]

SEAT No. :

P309

[6003]-388

[Total No. of Pages : 2

T.E. (Electronics/E & TC) ADVANCED JAVA PROGRAMMING (2019 Pattern) (Semester - II) (Elective - II) (304195 C)

Time : 2¹/₂ Hours]

[Max. Marks : 70

[6]

[8]

- Instructions to the candidates: 1) Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, and Q.7 or Q.8.
 - 2) Figures to the right indicate full marks.
 - 3) Assume the suitable data, if necessary.
- Q1) a) What is Container Class in Java? Explain types of Java Swing Containers.
 - b) Write a short note on.

i) Hashing in java.

- ii) java. util Package.
- c) Distinguish between Array List and Vector in the Java collection framework. [6]

Q2) a) Write a Program using swins Components to add two Use text Fields for inputs and output. Your Program should display the result when the user presses a button. [10]

OR

b) What are AWT component? Explain some AWT component.

- Q3) a) What is database connection? Explain how to connect any java application with the database using JDBC. [9]
 - b) What is prepared Statement? Write a code that makes use of prepared Statement for inserting data. [8]

OR

Q4) a) What is JDBC? Explain driver types of JDBS. [9]

- b) Give the details of the Executing SQL commands. [8]
- Q5) a) Compare between Stub and Skelton? Explain with neat diagram the RMI Architecture. [9]
 - b) Develop an RMI application which accepts a string or a number and checks that string or number is palindrome or not. [9]

P.T.O.

- Explain in detail with necessary steps required to write distributed **Q6**) a) application with RMI. [9]
 - Define RMI and explain the architecture of RMI with suitable diagram. b) State the goals of RMI. [9]
- What is TCP/IP ellent socket in JAVA? Discuss some methods of TCP/ **Q7**) a) IP client socket class. [7]
 - Write a simple Java socket programming where client sends a text and b) server receives and prints it. [10]

[7]

OR

einthe constants. Explain datagram, Datagram Socket and Datagram packet. **Q8**) a) [10]

Explain in detail Life cycle of a Servlet? b)

SPP 19.16.200 h