Total No.	of	Questions	:	8]
-----------	----	-----------	---	----

SEAT No.:	
[Total	No. of Pages: 3

[6180] 102

## T.E. (E & TC/Electronics)

## ADVANCED JAVA PROGRAMMING

(2019 Pattern) (Semester - II) (Elective - II) (304195 C)

*Time* : 2½ *Hours*]

P7587

[Max. Marks: 70

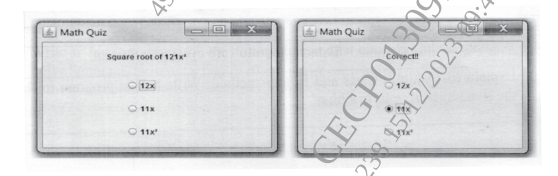
[4]

Instructions to the condidates:

- 1) Solve question Q1 or Q2, Q3 or Q4, Q5 or Q6, Q7 or Q8.
- 2) Figures to the right indicate full marks.
- 3) Assume suitable data, if necessary.
- Q1) a) Distinguish between ArrayList and Vector.
  - b) Write a Java program for the following output using flow layout. Consider Left alignment horizontal gap is 20 units and vertical gap is 25 units. [7]



c) Write a Java program for the following output using Radio Buttons. [7]



OR

[4] **Q2**) a) Write a short note on Set interface. Write a program which stores the list of strings in an ArrayList and then b) displays the contents of the list. Write a Java program for the following output using the concept of adding c) Menu to Window. • X € NotePad File Edit Help cut Explain the execution of SQL commands while handling the database.[8] **Q3**) a) Write a Java Program to Retrieve the Contents of a Table using JDBC b) connection. [9] Table name: Employee Columns: emp\_id, emp\_name What is Prepared Statement? Write a Java Program to insert Roll Number **Q4**) a) and Student Name into Student table using Prepared Statement [8] What is a JDBC? Explain Types of JDBC Driver. [9] b) **[9] Q5**) a) Write a short note on: i) RMI registry Naming and Directory services

the server.

b)

Write a simple RMI application in which the client invokes the method of

[9]

<b>Q6</b> )	a)	Write a java program to perform addition of two numbers with Client/			
		Server Application using RMI.	[9]		
	<b>b</b> )	What is DMI2 Explain with not diagram the DMI Architecture	[0]		
	b)	What is RMI? Explain with near diagram the RMI Architecture.	[9]		
		26.7			
<b>Q7</b> )	a)	Write a short note on?	[8]		
		i) Datagram			
		ii) Java HttpURLConnection Class			
	1 \		ro1		
	b)	What is socket? Explain steps used in socket programming.	[9]		
		OR OR			
<b>Q8</b> )	a)	What is servlet? Explain with neat diagram Life cycle of a Servlet.	[8]		
	b)	Explain InetAddress Class and factory method. Write a Java program			
		find the IP address of your machine.	[9]		
			33		
		102  3  9  102			
		9. <sup>2</sup>			
[618	80]-	3			