Total No. of Questions : 4]	260	SEAT No.:
PB126	[6269]-340	[Total No. of Pages : 2

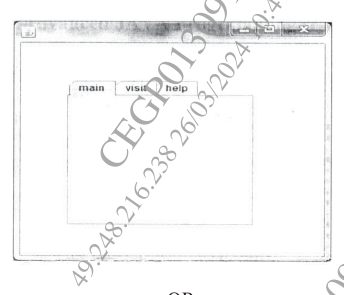
T.E. (Electronics/E & TC) (Insem) ADVANCED JAVA PROGRAMMING

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

Time: 1 Hour] [Max. Marks: 30

Instructions to the candidates:

- 1) Solve Q.1 or Q.2 and Q.3 or Q.4.
- 2) Figures to the right side indicate full marks.
- 3) Assume suitable data, if necessary.
- Q1) a) Explain the use of get Document Base() and get Code Base() in Applets.
 - b) What is an apple? Write a program to create an applet to disply a message "Advanced Java Programming". [5]
 - c) Write a Java program for the following output using JT abbed Pane. [5]



OR

Q2) a) Describe following attributes of applet

[5]

- i) CODE
- ii) CODEBASE
- iii) ALIGN
- b) Write a Java program that enables users to choose any one city name Pune, Mumbai, Delhi using Combo Box. [5]
- c) How to pass parameter to an applet? Write an applet to accept user name in the form of parameter and print 'Welcome <user name>'. [5]

P.T.O.

Q 3)	a)	Explain AWT class hierarchy.	[5]
	b)	What is Inner classes? Explain its types.	[4]
	c)	What is layout manager? List various layout used in Java. Explain Clayout in detail. OR	Card [6]
<i>Q4</i>)	a)	Describe the step to use the delegation event model with example.	[5]
	b)	Explain any two user interface components.	[4]
	c)	Compose a Java Program to draw rectangle using AWT graphics objects of the second seco	ject. [6]
		A A A A A A A A A A A A A A A A A A A	of 1.73

[6269]-340