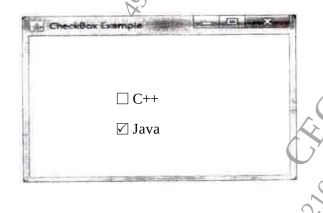
Total No. of Questions: 4]	SEAT No. :				
PA-10306	[Total No. of Pages : 2				
[6009]	-340				
T.E. (Electronies/E & TC) (Insem)					
ADVANCED JAVA PROGRAMMING					
(2019 Pattern) Elective - II) (304195C) (Semester - II)					
Time: 1 Hour]	[Max. Marks : 30				
Instructions to the condidates:					
1) Solve question Q1 or Q2 & Q3 or					
2) Figures to the right side indicate j3) Assume the suitable data, if neces					
3) Assume the suitable data, if neces	sary.				
9.					
QI) a) Differentiate between applet and	application. [5]				
b) Explain getDocumentBase() and	l getCodeBase(). [5]				
c) How to pass parameter to an ap	plet? Write an applet to accept Account				
c) How to pass parameter to an applet? Write an applet to accept Account No and balance in form of parameter and print message "low balance" if					
the balance is less than 500.	[5]				
OR OR					
		3			
Q2) a) What is applet? Explain applet list		,			
b) Explain < PARAM > tag of apple	t with suitable example. [5]				
c) Write a Java program for the following output using JCheck Box. [5]					
8.					
A CheckBox Example Colon be added					
□ C++					
☑ Java	6				
<u>v</u> Java					
	Ø. v				
	P.T.O.				



Q 3)	a)	Illustrate the Event Delegation Modelin Java.	[5]
	b)	Explain AWT class hierarchy.	[4]
	c)	Compose a JAVA program to create a frame using AWT to imple mouseClicked() and mouse Entered() events.	ment [6]
		OR	
Q4)	a)	What is event? List various event classes in Java. Explain KeyEvent C	Class. [5]
	b)	What is the use of Adapter class? Explain with suitable example.	[5]
	c)	What is layout manager? List various layout used in Java Explain Bolayout in detail.	order [5]
	١	8.	
			90
		AND THE STATE OF T	. 0
		69. 16.7°	
		ER OHIV	
		40 2 19.23 and 1	
[600	9]-3	2 🔯	