Total No. of Questions: 8]		SEAT No. :	
PA-1474	[502C] 82	[Total No. of Page	s :

[5926]-92 T.E. (Electronics /E & TC) FUNDAMENTALS OF JAVA PROGRAMMING

(2019 Pattern) (Semester - I) (Elective - I) (304185 (C))				
Time: 2	e : 2½ Hours] [Max. Marl			
Instruct	ions to the candulates:			
1)	Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8.			
2)	Neat diagrams must be drawn wherever necessary.			
<i>3</i>)	Figures to the right indicate full marks.			
<i>4</i>)	Assume suitable data, if necessary.			
Q1) a)	Write a program to implement single inheritance in java.	[5]		
b)	Write a method called.	[8]		
	String Delete (String str, int m)			
	that return the input string str with m th element removed.			
c)	What is an array? How to declare an array in Java? Compar	e C array		
	with Java Array.	[5]		
	OR			
Q2) a)	Explain static and dynamic polymorphism with suitable examp	ole. [8]		
b)	Write a program to join two strings.	[5]		
c)	Write a program to sort n number given in an array.	[5]		
		X.O		
Q3) a)	Explain implementation of interface using suitable example.	[7]		
b)	List out the advantages of packages.	[5]		
c)	List out Java API package.	[5]		
	OR OF			
Q4) a)	Explain the concept of package using suitable example.	[8]		
b)	Explain the concept of default interface with suitable example.	[9]		
	CY 36			
Q 5) a)	What is Multithreading? Explain ways to create a thread in java	a. [9]		
b)	Explain applet and differentiate between applet and application	n. [9]		
	OR OR			

Q6)	a)	Explain the concept of thread priority with the help of suitable example.[9]		
	b)	Write a java code using buffer Reader class to read name from the user.[
	c)	Explain syntax of try and catch block.		
<i>Q7</i>)	a)			
	b)	methods from Graphics class. Create application to create window in Java deriving from Frame of	[9]	
	b)	to display message "Welcome to World of Java".	[8]	
		CS C	[0]	
		OR		
Q8)	a)	Write a Java program using Swing to display "Welcome to Java".	[7]	
	b)	Explain the hierarchy of AWT.	[5]	
	c)	Write a code in Java to open a file for reading.	[5]	
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