Total	No. o	of Questions : 8] SEAT No. :						
P49	37	[Total No. of Pages : 3						
[5667] 2008								
F.E. (Semester - I)								
PROGRAMMING & PROBLEM SOLVING								
(2019 Pattern)								
		Hours] [Max. Marks: 70						
Instructions to the candidates:								
	1)	Solve 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> )	Assume suitable data wherever necessary.						
Q1)	a)	What is function? Explain code reuse. Explain with example Docstring.						
		[6]						
	b) \( \)	Explain Lambda function with example. [6]						
	c)	Write python program using function to find greatest of three numbers						
	,	by passing numbers as argument. [6]						
		OR						
Q2)	a)	Differentiate between Local & Global variable. Write a python program						
		to demonstrate difference between local and global variable. [6]						
	b)	Explain keyword arguments in python. Write a python program to						
		demonstrate keyword arguments.						
	c)	Write python program using function to find whether number is odd or						
	,	even. [6]						
Q3)	a)	Explain following string methods with example. [6]						
		i) Rindex						
		ii) Z fill						
		iii) Split						
	<b>b</b> )							
	b)	Write a python program to display tables from 1 to 10 using formatting character. [6]						
		Ularacter.						

*P.T.O.* 

	c)	What will be the output of following statement $S =$ "Welcome to Python".
		[5]
		i) Print (s[1:9])
		ii) Print (s[:6])
		iii) Print (s[4:])
		iv) Print (s[1: 0])
		v) Print ("Come" not in str)
		OR
<i>Q4</i> )	a)	Explain tollowing string methods with example: [6]
		i) Join
		ii) Enumerate
		iii) 1 strip
	b)	Write python, program to find whether a given character is present in a
		string or not. In case it is present print the index at which it is present. Do not use built in string method. [6]
	. \	
	c)	Write a python program to check whether a given string starts with specified character. [5]
05)	(۵	Define programming paradigm. List programming paradigms. Explain
<b>Q</b> 5)	a)	any one. [6]
	b)	Justify the statement "Inheritance helps to make reusable code".
	c)	Write a python program that uses class to store exam number and marks
	C)	of four subjects. Use list to store the marks of four subjects. [6]
		OR OR
<b>Q6</b> )	a)	Explain following Terms: [6]
20)	u)	
		i) Data Abstraction & Encapsulation
		ii) Polymorphism
	b)	With the help of an example explain the significance of the inif () method.
	`	[6]
	c)	Write a python program to create class car with two attributes name & cost. Create two objects and display information. [6]
<b>Γ = -</b>	· <b>-</b>	
[566	<b>)</b> / ]-	1008 2

<b>Q7</b> )	a)	Write a python program that reads data from one file and write another file and line by line.	into [ <b>6</b> ]
	b)	What is directory? List any four directory methods and explain any of them.	two [ <b>6</b> ]
	c)	Why do we need files? Explain relative and absolute path in files.  OR	[5]
<b>Q</b> 8)	a)	Write a python program that counts the number of tabs and new characters in a file.	line <b>[6]</b>
	b)	Write a python program to display current directory, create direct and remove created directory.	tory [6]
	c)	Differentiate between text and binary files. Explain any 4 access mo	odes
		used in python.	[5]
[ <b>5</b> 44		weed in python.  ***********************************	
[566	7]-10	3	