Reg No ·					
Reg. No. :					

Question Paper Code: 95703

B.E./B.Tech. DEGREE EXAMINATION, DEC 2021

Fifth Semester

Mehanical Engineering

19UME503 – OBJECT ORIENTED PYTHON PROGRAMMING

	THOMES	003 – OBJECT OKIENT	EDFITIONFRO	UKAMIMINU			
		(Regulat	ion 2019)				
Du	ration: Three hours	Maximum: 100	Marks				
		Answer AL	LL Questions				
		PART A - (10	x 2 = 20 Marks)				
1.	What is used to take	input from the user?			CO1- R		
	(a) input()	(b) int()	(c) id()	(d) iter()			
2.	Which of the follow	ing is not a core data typ	e in Python progran	nming?	CO1- R		
	(a) Tuples	(b) Lists	(c) Class	(d) Dictiona	ıry		
3.	Which of the follow	ing items are present in	the function header?		CO1- R		
	(a) function name	(b) keyword	(c) parameter list	(d) all the al	oove		
4.	Which of the follow	ing keywords marks the	beginning of the fur	nction block?	CO1- R		
	(a) def	(b) define	(c fun	(d) All the	above		
5.	Which function is us	sed for transpose of an a	rray in Numpy?		CO1- R		
	(a) sum	(b) T	(c) matmul	(d) dot			
6.	Which of the follow	ing syntax is used for pa	ckage?		CO1- R		
	(a)str	(b)init	(c)len	(d)del			
7.	is not a locurrent instance (obj	keyword, but by conven ject) of a class.	tion it is used to refe	er to the	CO4- R		
	(a) class	(b) def	(c) self	(d) init			
8.	Which of the following is not an OOPS concept?						
	(a) Encapsulation	(b) Polymorphism	(c) Exception	(d) Abstraction			

9.	Which function open file in python?	CO5- R				
	(a) open() (b) OpeN()					
	(c) Open() (d) OPEN()					
10.	Which of the following string format is used for center alignment	CO5- R				
	(a):> (b): < (c): $^{^{^{^{^{^{^{^{^{^{^{^{^{^{^{^{^{^{^{$					
	PART - B (5 x 6= 30 Marks)					
	Answer any five of the following Questions					
11.	Define operators and explain briefly about types of operators.	CO1- U				
12.	2. Compare tuples and list with examples.					
13.	3. Explain briefly about functions with example.					
14.	4. Explain any five built-in-functions with examples.					
15.	Write a program to print current time, make it to halt for 10 seconds and again print the time.	CO2- App				
16.	Write a python program for the following.	CO2- App				
	(i) To find the square root for 144 using python math.					
	(ii) Using python random module to shuffle the below list and print					
	the original list and shuffled list.					
	List1 = $[1, 2, 3, 4, 5, 6, 7]$					
17.	Explain briefly about inheritance with example.	CO1- U				
18.	Explain briefly about File Handling.	CO1- U				
	$PART - C (5 \times 10 = 50 \text{ Marks})$					
	Answer any five of the following Questions					
19.	Write a python program to find the length of the lists, form matrix from CO2-A2 the lists and find the first column of the matrix from the given lists. List1 = $[10,11,12]$; List2 = $[13,14,15]$; List3 = $[16,17,18]$	app (10)				
20.	Write a program to perform Addition, Subtraction, Multiplication, CO2-A Division, Modulus Division and Floor Division on two integer numbers (9,6) and floating point numbers (10.7,6.3).	app (10)				
21.	Write a python program to print cube of all numbers from 5 to 15 and CO2-A when cubed value reaches 1000 using While Loop.	app (10)				

- 22. Write a python program for creating a multiplication table for first 10 CO2-App numbers using For Loop. (10)
- 23. Create a 3D array using NumPy program and also do the addition and CO2-App transpose of that array. (10)
- 24. Write a NumPy program to create a 3x3 matrix with values ranging CO2-App from 2 to 10 and show the output as 3D array.
- 25. Write a program for creating class student with rollno, name and age CO2-App using init method. (10)
- 28. Write a program to read a text file and rewrite as CO2-App (10) "Hello

Welcome to MECH".