Reg. No.:					

Question Paper Code: 95703

B.E./B.Tech. DEGREE EXAMINATION, NOV 2022

Fifth Semester

Mechanical Engineering

19UME503 – OBJECT ORIENTED PYTHON PROGRAMMING

	19UNIE.	303 – OBJECT OKI	IENTED FITHON FROOI	VAIMIMU	
		(Res	gulations 2019)		
Du	ration: Three hours			Maximum: 10	0 Marks
		Answe	er ALL Questions		
		PART A -	$-(10 \times 2 = 20 \text{ Marks})$		
1.	is the syn		CO1- U		
	(a) input()	(b) int()	(c) id()	(d) iter()	
2.	Write the output of	the following Pytho	on function.		CO1- U
	len(["hello", 2, 4, 6	6])			
	(a) Error	(b) 3	(c) 6	(d) 4	
3.	Which of the follow	ring items are presen	nt in the function header?		CO1- U
	(a) function name	(b) keyword	(c) parameter list	(d) all the a	bove
4.	Which of the follow	ring function header	c(s) is/are correct?		CO1- U
(a) def area $(a = 1, b)$:			(b) def area ($a = 1, b$	c = 2:	
	(c) def area ($a = 1$,	b = 1, c = 2:	(d) All the above		
5.	Output of round (4.	576) is			CO1- U
	(a) 4.5	(b) 5	(c) 4	(d) 4.6	
6.	function is us	sed for transpose of	an array in Numpy.	、 /	CO1- U
	(a) sum	(b) T	(c) matmul	(d) dot	
7	is refere	. ,	(*)	(4) 400	CO4- U
1.			(a) solf	(d) init	CO 1 - 0
	(a) class	(b) def	(c) self	(u) iiit	

8.		define	es the constructor	method.				CO4- U
	(a) de	efinit	t (title, author):		(b) definit	(self, title, autl	nor):	
	(c) d	efinit	t():		(d)init (se	elf, title, author)) :	
9.	Which	n statem	ent will read 5 cha	racters fr	om a file object '	f°?		CO5- U
	(a) f.re	ead()	(b) f.read(5)		(c) f.reads(5)	(d) f	reading(5)	
10.	Which	n of the	following string fo	ormat is u	sed for center alig	gnment		CO5- U
	(a):	>	(b): <		(c):^	(d) : =	
			PAR	$\Gamma - B (5 x)$	x 6= 30 Marks)			
11.	Defin	e operate	ors and explain br	iefly abou	at types of operator	ors.		CO1- U
12.	Expla	in briefl	y about functions	with exar	nple.			CO1- U
13.	Expla	in about	different queue ty	pes with	proper syntax.			CO1- U
14.	Expla	in briefl	y about inheritanc	e with ex	ample.			CO1- U
15.	Expla	in briefl	y about Except Ha	ındling.				CO1- U
				PART –	C (5 x 10= 50 Ma	arks)		
16.	(a)	matrix	a python program from the lists and ven lists. List1 = 18]	find the	first column of th	e matrix from	CO2-App	(10)
	4.			Or				(10)
	(b)	and val	uct a dictionary w lues as marks 64,4 It the roll no for 10	5,78,59.	as Roll Nos. 10	1,102,103,104	CO2-App	(10)
		(ii) The 5 mark	ere was a mistake	in the ma	arks of Roll no 10	02, kindly add		
		(III) Cu		Statents				
17.	(a)		a python program when cubed value	-	1000 using While		CO2-App	(10)

	(b)	Define a function that create the list of roll numbers for present students and write another function to check the status of the students attendance by giving their roll no. List of Roll No: 101, 102, 104, 105, 107, 108 Attendance checking Roll No: 102, 111	CO2-App	(10)
18.	(a)	Write a python queue program for the range of 11 to 20 and returns last in first out. Or	CO3- App	(10)
	(b)	Write a python queue program for the input of 8, 10, 14, 7, 9, 2 and returns priority.	CO3- App	(10)
19.	(a)	Write a Python Program to get the input of number of items and value of the item and determine the total cost of the items. Or	CO4- App	(10)
	(b)	Write a program to create inheritance for derived function from addition (addition of two numbers) and multiplication (multiplication of two numbers) class to division class (division of two numbers).	CO4- App	(10)
20.	(a)	Write a program to read a text file and rewrite as "Hello Welcome to MECH".	CO4- App	(10)
		Or		
	(b)	Write a simple exception handling program for list addition. List1 = [100, 200, 300, "400", 500] List1 = [100, 200, 300, 400, 500]	CO4- App	(10)