A		Reg. No. :										
		Question Pap	per (Code	e: 9	4C0	6					
	B.E.	/ B.Tech. DEGREE	EXA	MIN	ATI(ON, I	NOV	7 202	23			
		Fourt	h Sen	neste	•							
		Computer Science	e and	Busiı	ness	Syste	ems					
		19UCB406 - PYTH	HON	PRO	GRA	MM	ING					
		(Regul	ations	s 201	9)							
Dur	ration: Three hours							M	axin	num:	100	Marl
		Answer A	ALL (Quest	ions							
		PART A - (1	0 x 1	= 10	Mar	ks)						
1.	What is the correct syntax for the print statement in python 3.0?.						CO					
	(a) print()	(b) print		(c) i	nput	0		(d)	Non	e of	the a	above
2.	What will be the ou num=10 if num==20: print('Apple') print('Grapes') print('No Output')	tput of the following	code	frag	ment	assu	ımin	g nui	n is	10?	(соз-
	(a) Apple	(b) Grapes		(c) A	Apple	e Gra	ipes		(d)	No (Outp	ut
3.	Function which is called by itself is						CO					
	(a) Declaration of function			(b) Function definition								
	(c) Recursion			(d) N	Vone	of th	ne ab	ove				
4.	Which of the following function header is correct?								CO			
	(a) def Demo(P,Q=1	0):		(b) d	lef D	emo	(P=1	0,Q=	=20):			

(d) Both a and b

(c) Tuples of lists (d) Invalid type

(c) Int

CO1-U

CO1-U

(d) List

(c) def Demo(P=10,Q)

(a) Array of tuples

(a) Tuple

5.

Which of the following is mutable object in python?

(b) List of tuples

(b) Bool

What type of data is: a=[(1,1),(2,4),(3,9)]?

7.	What will be the output of the following statement if the user has entered 20 as value of x x=input('Enter Number:')							
	print(10+x)							
	(a) 1010	(b) 20	(c) 30	(d) Error				
8.	Which of the following is a valid input() statement?							
	(a) x=input(Enter	Number)	(b) x= Input(En					
	(c) x=input('Enter Number')		(d) x=Input('En					
9.	T1 = (1) T1 += 5 print(T1)	42 (4.5.2.4)	() 1	(1) (CO3- Ana			
	(a) Type Error	(b) (1,5,3,4)	(c) 1	(d) 6				
10.	What is the outp list("hello")? A= Print(len(a[3:6])				CO3- Ana			
	(a) 2	(b) 4	(c) 3	(d) error				
		PART –	B $(5 \times 2 = 10 \text{ Mar})$	rks)				
11.	Compare the difference between interpreter and compiler.							
12.	How does a function work? Explain how arguments are passed and results are returned?							
13.	Arrange the given List using sort [12,4,5,10,1].							
14.	Write a Python script to generate and print a dictionary that contains a number (between 1 and n) in the form $(x, x*x)$.							
	Sample Dictionary ($n = 5$):							
	Expected Output: {1: 1, 2: 4, 3: 9, 4: 16, 5: 25}							
15.	Write a Python dictionary	script to check wi	hether a given k	key already exists in a	CO2- App			
		PART	$-C (5 \times 16 = 80)$	Marks)				
16.	(a) Explain in (detail about operator	rs in Python with o	example CO1- U	(16)			

	(b)	Explain in detail about the various methods of conditional Constructs	CO1- U	(16)
17.	(a)	Explain in detail about Local and Global scope with separate example	CO1- U	(16)
		Or		
	(b)	Define Lamda Function? Explain in detail about Function Comp with example	CO2- App	(16)
18.	(a)	Explain the following terms in list (i) Max() (ii) Min() (iii) Del (iv) clear()	CO2- App	(16)
		· · · · · · · · · · · · · · · · · · ·		
		Or		
	(b)	Outline in detail about Dictionary with example	CO2- App	(16)
19.	(a)	Demonstrate with code the various operations that can be performed on list methods?	CO1- U	(16)
		Or		
	(b)	Explain in detail about string with example	CO1- U	(16)
20.	(a)	Create a list of five elements. Pass list to a function and print the contents of the list inside the function.	CO1- U	(16)
	<i>a</i> >	Or	G01 II	(1.6)
	(b)	Define List processing? List the different types of searching and sorting techniques with example?	COI- U	(16)