22616

1	2223	,												
3	Ho	urs	/	70	Marks	Seat]	No.							
Instructions – (1)				(1)	All Questions are Compulsory.									
				(2)	Illustrate your necessary.	r answer wi	th neat	ske	etch	ies	whe	erev	ver	
				(3)	Figures to the	e right indic	cate ful	1 m	ark	s.				
				(4)	Assume suita	ble data, if	necessa	ary.						
				(5)	Use of Non-p Calculator is	programmabl permissible.	le Elect	tron	ic I	Poc	ket			
				(6)	Mobile Phone Communication Examination	e, Pager and on devices a Hall.	l any c are not	other per	El mis	lect sibl	roni le i	ic n		
]	Ma	rks
1.		Atte	npt	any	<u>FIVE</u> of the	following:								10
	a)	List Python features. (Any four)												
	b)	List comparision operators in Python.												
	c)	Desc	ribe	Tup	les in Python.									
	d)	Write	e us	e of	lambda functi	on in pytho	n.							
	e)	Write	e sy	ntax	of defining cl	ass in Pyth	on.							

- f) List file operations in Python.
- g) Describe indentation in Python.

2.		Attempt any <u>THREE</u> of the following:	12
	a)	Describe bitwise operators in Python with example.	
	b)	Write any four methods of dictionary.	
	c)	What is local and global variables? Explain with appropriate example.	
	d)	Write python program to illustrate if else ladder.	
3.		Attempt any THREE of the following:	12
	a)	Write basis operations of list.	
	b)	Write Python code for finding greatest among four numbers.	
	c)	Illustrate with example method over loading.	
	d)	Explain how try-catch block is used for exception handling in python.	
4.		Attempt any THREE of the following:	12
	a)	Compare list and dictionary. (Any 4 points)	
	b)	What is command line argument? Write python code to add two numbers given as input from command line arguments and print its sum.	
	c)	Write python code to count frequency of each characters in a given file.	
	d)	Write nython program to read contents of abc tyt and write	

d) Write python program to read contents of abc.txt and write same content to pqr.txt.

5. Attempt any <u>TWO</u> of the following:

- a) Write different data types in python with suitable example.
- b) Example module. How to define module.
- c) Write python program to perform following operations on Tuples;
 - i) Create set
 - ii) Access set Element
 - iii) Update set
 - iv) Delete set

12

12

6. Attempt any TWO of the following:

- a) Explain mutable and immutable data structures.
- b) Design a class student with data members; Name, roll number address. Create suitable method for reading and printing students details.
- c) Create a parent class named Animals and a child class Herbivorous which will extend the class Animal. In the child class Herbivorous over side the method feed (). Create a object of the class Herbivorous and call the method feed.