		STANI	DARD-XII	Reg.No.
Tim	e: 1.30 hours	COMPUT	ER SCIENCE	Marks: 50
		PA	ART-I	- Sylvan material
I.	Choose the bes	t answer:		10×1=10
1.	The small section	ns of code that are	used to perform a p	particular task is called
	a) Subroutines		c) Pseudocode	d) Modules
2.	Which of the following defines what an object can do?			
	a) Operarting sys	atem	b) Complier	Return management
	c) Interface		d) Interpreter	The state of the s
3.	The data Structu	re which is a muta	ble ordered Sequence	ce of elements is called
	a) Built in		c) Tuple	d) Derived data
4.	Which of the follo	owing allow to nam	e the various parts	of a Multi-item object?
	a) Tuples			d) Quadrats
5.	From the following of Swaps?	g Sorting algorithms	which algorithm nee	ds the minimum number
	a) Bubble Sort	b) Quick Sort	c) Merge Sort	d) Selection Sort
6.	Who developed F	ython?		
	a) Ritche	b) Guido van Ro	ssum c) Bill Gates	d) Sundar Pitchai
7.	Which of the follo	owing character is	used to give Comme	nts in Python Program?
	a) #	b) &	c) @	d) \$
8.	How many important Control Structure are there in Python?			
	a) 3	b) 4	-c) 5	d) 6
9.	Which is the most Comfortable loop?			
	a) do while	b) while	c) for	d) ifelif
10.	Which function is called anomymous un-named function.			
	a) Lambda	b) Recursion	c) Function	d) define
TT	Anguar any fi		RT-II	
11.		ve from the for	lowing questions	. Question No.15 is
	compulsory. What is a Subrou	Panis.		5×2=10
	What is a Pair? Give an example.			
	What is Mapping?			
	What is Searching ? Write its types.			
	What are the different operators that can be used in python? Define Control Structure.			
		in advantages of fi		

2 XII-Computer Science

PART-III

- III. Answer any five from the following questions. Question No 20 is compulsory.
- 18. Mention the characteristics of Interface.
- 19. Why access Control is required?
- 20. Differentiate Concrete data type and abstract data type.
- 21. List the Characteristics of an algorithm.
- 22. What are string literals? Explain.
- 23. Write note on if., else structure.
- 24. Differentiate Ceil () and floor () function.

PART-IV

Answer the following questions:

25. Explain with example Pure and impure functions.

(OR)

What is a List? Why List Can be called as pairs Explain with suitable example.

26. Write any five benefits in using Molecular programming.

Discuss about Linear Search algorithm.

27. Explain input () and print () functions with examples.

Write a detail note on for loop.

PRADEEP KUMAR

PG ASST – COMPUTER

ANNAI VELANKANNI MHSS

SOWRIPALAYAM, COIMBATORE-641 028

CELL: 9894134608