## Tisavallar Dist

# FIRST MID TERM TEST - 2024 STANDARD - XII

**TIME: 1.30 HRS** 

## **COMPUTER SCIENCE**

MARKS:50

### PART - A

hoose the corre	ct answer	Carrie and the second	10x1=10
The small section	ns of code that are	used to perform a partic	cular task is called
(a) subroutines	b) files	c) Pseudo code	d) Modules
Which of the foll	lowing is a compou	nd structure?	
a) Pair	b) Tripler	c) Single	d) quadrat
Which members	are accessible from	m outside the class?	
Public members		b) Protected members	
c) Pecused members		d) Private members	
Two main meas	ures for the efficien	cy of an algorithm are	
a) Processor and memory		b) Complexity and capacity	
Time and space		d) Data and space	
Which of the fol	lowing shortcut is u	sed to create new pytho	on program?
a) Ctrl + C		c) Ctrl + B	(d) Ctrl + N
Which operator	is also called as co	nditional operator?	
/	b) Relational		d) Assignment
What plays a Vit	tal role in Python Pi	rogramming?	
a) Statements		c) Structure	(d) Indentation
Which amongst	this is not a jump s	tatement?	
a) for	b) pass	c) continue	d) break
Binary search is	also called as		
a) Linear search		b) Sequential search	
c) Random sear		+ 4) Half-interval sea	arch
	calls itself is called	las	
a) Built-in	b) Recursion	©) Lambda	d) return
		PART - B	
Answer any 5 (	Questions. Questions	on number 17 is comp	uleony 5-2-40
11. What is subrou	tine?	The comp	ulsory. 5x2=10
	nstructors and selec	toro?	
	ean by Namespace		

(2)

XII Computer Science

- 14. What is an Algorithm?
- 15. Write short notes on Tokens.
- Write the different types of function.
- 17. Write note on range ( ) in loop.

#### PART - C

# III Answer any 5 Questions. Question number 23 is compulsory.

5x3=15

- 18. Differentiate pure and impure function.
- 19. What are the different ways to access the elements of a list. Give example.
- 20. Write a note on Asymptotic notation.
- 21. What are String literals? Explain
- 22. Write short notes on Arithmetic operator with examples.
- 23. Write note on if ... else structure.
- 24. Why access control is required?

#### PART - D

### IV Answer all the Questions.

3x5=15

- 25. a) What are called parameters and write a note on
  - i) Parameter without type.
  - ii) Parameter with type.

(OR)

- b) Explain the types of scopes for variables or LEGB rule with example.
- 26. a) What is Binary search? Discuss with example.

(OR)

- b) Explain input ( ) and print ( ) functions with example.
- 27. a) Write a detail note on for loop.

(OR)

b) How will you facilitate data abstraction. Explain it with suitable example.

\*\*\*/\*\*\*