SECOND MID TERM TEST - 2024

STANDARD - XI

TIME: 1.30 hrs

COMPUTER SCIENCE

MARKS:50

PART-A

10	hoose the best a	answer (All questio	ns are compulsory)	10x1=10	
1. Which of the following header file defines the standard I/O predifined functions					
	a) Stdio.h		c) String.h	d) Ctype.h	
2.	Which of the foll	owing is the scope of	perator		
	a) >	b) &	c) %' - (s	d) ::	
3.	Cin>>n[3]; to wh	in>>n[3]; to which element does this statement accept the value.			
	a) 2	b) 3	c) 4	d) 5	
4.	4. When accessing a structure member, the identifier to the left of the dot operation				
	the name of				
	a) Structure variable		b) Structure tag		
	c) Structure mer	nber	d) Structure Function		
5.	Which of the following	owing is a user define	ed data type		
	a) class	b) float	c) int	d) object	
6.	Insulation of the data from direct access by the program is called as				
			c) Poly morphism		
7.	7. Which of the following supports the transitive nature of data.				
	a) inheritance	b) Encapsulation	c) polymorphism	d) Abstraction	
8.		clared inside the cla	D. 4 1 1/2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	a) data		c) method	d) attributes	
9. A member function can call another member function directly without using the				without using the dot	
	operator called a	as			
16	a) Sub function		b) Sub member		
A A	c) nesting of member function d) Sibling of member function				
10	0. Which of the following access specifier protects data from inadvatent				
	midificeations?				
	a) private	b) protected	c) public	d) Global	
		F	PART - B		
li	Anguar any five of the falls				
6.2					
	Write about Strlen() function.				
12	2. What are importance of void data type?				
	. What is string?				
14	What is the Syntax to declare two - dimensional array?				
15	5. Differentiate classes and objects.				
16	6. What is polymorphism?				
17	7. Write down the importance of destructor.				
100	2.5		A FREE SECTION OF THE		

(2)

XI Computer Science

PART - C III Answer any five Questions. Question number 22 is compulsory. 5x3=15 18. What is the difference between isupper() and to upper() functions? 19. Write about Strcmp() function. 20. Define an Array? What are the types? 21. How to access members of a structure? Give example. 22. Rewrite the following program after removing the syntax errors if any and underline the errors. # include < iostream> \$ include < stdio.h> class my stud {int Studid = 1001; Char name [20]; Public my shud() Void register() {cin>>stdid; gets (name); void.display () {Cout<<studid<<";"<<name <<endl;} int main() {my stud ms; register.ms(): ms.display(); 23. What is paradigm? Mention the different types of paradigm. 24. Define information hiding. PART - D IV Answer all the Questions. 3x5 = 1525. a) Explain call by value method with suitable example. (OR) b) Explain scope of variable with example. 26. a) Write a c++ program to add two distance using the following structure definition. Struct Distance (int feet; float inch: }d1,d2,Sum; (OR) b) Write a c++ program to find the difference between two matrix. 27. a) What are the advantages of oops. (OR)

b) Mention the difference between Constructor and destructor.