

Register Number						
		and the	discoult XX	- 10		skn/2 maid asmitted the

	Part III — COMPU	TER	SCIENCE
(7	Vocational Component	under	General Stream)
	(English V	ersion) ismail
Time Allowe	d: 3 Hours]		[Maximum Marks : 150
Note:	(Objective type) (1 to	75) in	all the questions in PART - I the separate OMR Answer Sheet ven in the OMR Answer Sheet)
	top corner of the Questi	on Pap	dash) as found in the right-hand er (i.e., (1) or (2) (2) (4) should be shaded HB Pencil.
	iii) Time allotted for answer	ering qu	uestion numbers 1 to 75 is first
	iv) Parts - II and III questi the main answer-book.	ons (7	6 to 110) should be answered in
	PART	- I	obsect A. Border
Choose	the correct answer:		$75 \times 1 = 75$
	of the following keys is pressed Office Writer ?	to mov	e the insertion point one word left
A) Ct	rl + Left arrow	B)	Alt + Left arrow
C) Sh	uift + Left arrow	D)	Tab + Left arrow
2. The sho	ortcut key for cut option in Star	Office V	Vriter is
A) Ct	rl + c	B)	Ctrl + t
C) Cti	rl + x danielo do	D)	Ctrl + u.
			[Turn over

3,	which iont is used for professional and business document?				
	A)	Fajita	B)	Symbol	
	C)	Times New Roman	D)	Wingdings.	
4.	Whi	ch is a named set of defaults for form	atting	text?	
	A)	Style	B)	Font	
	C)	Format	D)	Bullets.	
5.	Whi	ch key is pressed to select spelling ch	neck d	lialog box ?	
	A)	F5 (constant see that records the	B)	F6	
	C)	F7	D)	F8.	
6.	Whi	ch command is used to delete the sele	ected	columns in StarWriter?	
	A)	Table \rightarrow Delete \rightarrow Columns			
	B)	$Tools \to Delete \to Columns$		Salo sul in A A	
	C)	Format \rightarrow Delete \rightarrow Columns			
	D)	Format \rightarrow Column \rightarrow Delete.			
7.	In S	tarWriter each cell by default include	s wha	t ?	
	A)	Border	B)	Rows	
	C)	Columns	D)	Rows and Columns.	
8.	How	many methods are used to change the	ne pag	ge margins ?	
	A)	Three	B)	Four	
	C)	Two	D)	Six.	
9.	The	default top and bottom margins in St	arWri	ter is	
	A)	1 inch	B)	1.25 inches	
	C)	1.5 inches	D)	0.5 inch.	

10.	the selected cells?				
	A)	File	B)	Fill	
	C)	View	D)	Tools.	
11.	A co	ontinuous group of cells in a workshee	et is ca	alled	
	A)	cell address	B)	cell pointer	
	C)	range	D)	operator.	
12.	Whi	ch of the following operators is the re	ferenc	ce operator ?	
	A)	< (less than)	B)	& (and)	
	C)	+ (plus)	D)	: (colon)	
13.	The	Spreadsheet developed by Microsoft	is		
	A)	Improve	B)	Quattro Pro	
	C) .	Excel	D)	VisiCalc.	
14.	Whi	ich is the inequality symbol in StarOff	ice Ca	lc?	
	A)	1 =	B)	<>	
	C)		D)	=	
15.	Whi	ich symbol is related with Absolute ce	ll add	ressing?	
	A)		B)	*	
	C)	&	D)	\$	
16.	Whi	ich command is used to print the wor	kshee	t with grid lines?	
	A)	Format → Sheet	B)	Format → Page	
	C)	Format → Grid	D)	$File \rightarrow Print \rightarrow Grid.$	
17.	Whi	ich is used to arrange records in alpha	abetic	al or numerical order?	
	A)	Searching	B)	Sorting	
	C)	Merging	D)	Filtering.	

18.	Spreadsheet is an example of which database?				
	A)	Flat file	B)	Network	
	C)	Relational	D)	Hierarchical.	
19.	Hov	w many different databases are there	in Sta	arOffice Base ?	
	A)	2	B)	4	
	C)	5	D)	3.	
20.		he paste special dialog box which is document?	select	ted to copy the cell range into the	
	A)	DEE link	B)	Paste link	
	C)	Copy link	D)	DDE link.	
21.	How	many general categories are there in	DBM	IS?	
	A)	4	B)	3	
	C)	2	D)	6.	
22.	Eac	h row in a StarOffice base table repre	esents		
	A)	File	B)	Record	
	C)	Field	D)	Cell.	
23.	Whi	ch of the following is not field type in	StarC	Office Base ?	
	A)	Time	B)	Date	
	C)	Real	D)	String.	
24.	Whi	ch command contains the outline in t	he tex	t document in a presentation?	
	A)	File \rightarrow Send \rightarrow Outline to presentation	on		
	B)	File \rightarrow New \rightarrow Outline to presentation	n	Armit Manager and Armit Care	
	C)	File \rightarrow Outline to presentation \rightarrow Ser	nd		
	D)	File \rightarrow Outline to presentation \rightarrow New	w.		

25.	Whi	ich icon is pressed to display the reco	rds in	original order after sorting?
	A)	Remove filter/sort	B)	Remove sort
	C)	Sort remove	D)	Remove sort/filter.
26.		ucing the colour depth to less than larger murky?	now m	nany colours results the image t
	A)	254	B)	263
	C)	255	D)	256.
27.	MM	S stands for		
	A)	Multimedia Mailing Services		
	B)	Multimedia Messaging System		
	C)	Multimedia Mailing System		
	D)	Multimedia Messaging Services.		
28.	GIF	is expanded as		
	A)	Graphic Interchange File	B)	Graphic Interchange Format
	C)	Graphic Information File	D)	Graphic Information Format.
29.	The	Real Audio Format has the extension		
	A)	.rm or .rF	B)	.ram or .rF
	C)	.rm or .ram	D)	.rm or .rads
30.	AVI	format was developed by		
	A)	IBM	B)	Microsoft
	C)	Apple	D)	Macromedia.
31.	Whi	ch key is pressed to create a new pre	sentat	
	A)	SHIFT + ALT + N	B)	SHIFT + CTRL + N
	C)	CTRL + ALT + N	D)	SHIFT + TAB + N.

32.	which view allows to reorder slides, edit slide title and heading?				
	A)	Normal	B)	Notes	
	C)	Handouts	D)	Outline.	
33.	То	open media player window, choose :		telebrootes out garages	
	A)	Tools → Media player	B)	Slide show \rightarrow Media player	
	C)	Insert → Media player	D)	View → Media player.	
34.	То	open style list in presentation, choose	key:		
	A)	F 10	B)	F ₁₁	
	C)	F ₁₂	D)	F ₂	
35.	To r	ename a slide choose slide→		American Messel (1915)	
	A)	Rename slide	B)	New slide	
	C)	Rename	D)	Slide rename.	
36.	Whi	ch of the following is a group of relate	ed fun	ctions and data?	
	A)	Operations	B)	Programs	
	C)	Object	D)	Statement.	
37.	Whi	ch of the following provides security t	o data	a ?	
	A)	Abstraction or Class	B)	Data hiding or Abstraction	
	C)	Abstraction or Inheritance	D)	Derived class or Base class	
38.	The	name C++ was coined by			
	A)	Bjarne Stroustrup	B)	Dennis Ritche	
	C)	Dan Bricklin	D)	Rick Mascitti.	
39.	Whi	ch of the following is the smallest indi	vidua	unit in a program?	
	A)	Variables	B)	Tokens	
	C) .	Constants	D)	Operators.	

40.	Which of the following operators is also called conditional operator?					
	A)	Unary	B)	Binary		
	C)	Ternary	D)	Relational.		
41.	Into	how many categories data type can l	oe bro	adly classified ?		
	A)	3	B)	2		
	C)	1	D)	4.		
42.	Whi	ch is called the extraction operator?				
	A)	<<	B)	>>		
	C)	>	D)	<		
43.		ch is predefined object that correspo guage?	nds to	a standard input stream in C++		
	A)	cin	B)	input		
	C)	cout	D)	read		
44.	Whi	ch of the following is assignment open	rator?	Tallone (otto in Sua Euro)		
	A)	+	B)	<<		
	C)		D)			
45.	Whi	le < (condition) > $\{ \}$ loop is called	as	Principles and American		
	A)	entry-check loop	B)	exit-check loop		
	C)	multi-check loop	D)	nested loop.		
46.	Prog	gram statement that cause jump from ed	n one	part of the program to another is		
	A)	Control structure	B)	Assignment statement		
	C)	Input/output statement	D)	Conditional structure.		
47.	Whi	ch one of the following reduces the si	ze of t	the program ?		
	A)	Keywords	B)	Function		
	C)	Tokens	D)	Variables.		

48.	Wh	ich of the following is used to seperat	te a se	t of actual parameter function ?
	A)	, (comma)	B)	; (semi-colon)
	C)	. (dot) desirables (C	D)	& (and)
49.	The	return type of the funtion prototype	fact (float, char, double); is
	A)	char	B)	float
	C)	int	D)	double.
50.	Whi	ich of the following is called scope res	olutio	n operator ?
	A)	&	B)	*
	C)	::	D)	?:
51.	Whi	ch of the following is derived data typ	oe in (C++ ?
	A)	int grant gr.	B)	float
	C)	array	D)	char.
52.	The	size of array should always be		de Vinch of the following
	A) -	negative	B)	positive
	C)	char	D)	float.
53.	How	many parameter(s) does write() fund	ction t	ake?
	A)	One good standards	B)	Three stands was
	C)	Four goal batters (1)	D)	Two.
54.	Whic	ch of the following is the most import	ant fea	ature of C++?
	A)	Function	B)	Array
	C)	Pointer	D)	Class.
55.	How	many parts does class specification	have ?	omegalist adults and essenti
	A)	Two	B)	Three
	C)	Four	D)	Six.

56.	The	body of a class is enclosed within		
	A)		B)	O sigme senio
	C) _	(1)	D)	[]
57.	Mer	mber functions are also called as		
	A)	attributes	B)	methods
	C)	data type	D)	access specifiers.
58.	How	many copy of the member variable i	s crea	ted for static data type?
	A)	Two	B)	Three
	C)	One	D)	Four.
59.	Whi	ch of the following is the key feature	of OO	PS?
	A)	Data hiding	B)	Data abstraction
	C)	Data type	D)	Class.
60.	Whi	ch operator is used to access class m		
		ch operator is used to access class it	embe	rs 7.
	A)	· (dot)	B)	, (comma)
				astr Sur storido vano walt
61.	A) C)	. (dot)	B) D)	(colon)
	A) C)	(dot); (semi-colon)	B) D)	(colon)
	A) C) Ope A)	(dot) ; (semi-colon) rator <symbol>() must be declared u</symbol>	B) D) nder v B)	(colon) which access of the class?
	A) C) Ope A) C)	. (dot) ; (semi-colon) rator <symbol>() must be declared u private</symbol>	B) nder v B) D)	, (comma) : (colon) which access of the class? protect protected.
61.	A) C) Ope A) C)	. (dot) ; (semi-colon) rator <symbol>() must be declared u private public</symbol>	B) nder v B) D)	, (comma) : (colon) which access of the class? protect protected.
61.	A) C) Ope A) C) The	. (dot) ; (semi-colon) rator <symbol>() must be declared u private public mechanism of giving special meaning</symbol>	B) nder v B) D) to an	, (comma) : (colon) which access of the class? protect protected. operator is called as
61.	A) C) Ope A) C) The A) C)	. (dot) ; (semi-colon) rator <symbol>() must be declared u private public mechanism of giving special meaning operator overriding</symbol>	B) D) to an B) D)	, (comma) : (colon) which access of the class? protect protected. operator is called as operator() operator overloading.
61.	A) C) Ope A) C) The A) C)	. (dot) ; (semi-colon) rator <symbol>() must be declared u private public mechanism of giving special meaning operator overriding operator overrule</symbol>	B) D) to an B) D)	, (comma) : (colon) which access of the class? protect protected. operator is called as operator() operator overloading.

```
Note: Read the following snippet and answer the questions 64 & 65:
        class simple
            private:
               int x;
           public:
               simple (int y)
               \{x = y;\}
        };
        void main()
        {
            simple s(6);
        }
64. How many objects are created?
                                            7
    A) 0
                                       B)
                                       D)
                                           6.
    C) 1
65. What type of constructor is used in the snippet?
        Parameterized
                                       B)
                                            Copy
    A)
    C) Default
                                       D)
                                           Non-parameterized.
66. How many destructors can be defined in a class?
    A)
        3
                                       B)
    C) 4
                                       D)
                                            1.
67. What must be used between derived and visibility modes?
                                       B) :
    A) ::
    C) ;
                                       D)
```

Which amongst the following is a default visibility mode?				
A)	Public	B)	Protected	
C)	Private	D)	Protect.	
For	which class, objects cannot be declar	red?		
A)	Destructor	B)	Void	
C)	Abstract	D)	Constructor.	
Whi	ich enables data storage and manager	nent?		
A)	Emotion containers	B)	Archive unit	
C)	Personal Creativity Tool	D)	Memo frame.	
Whi	ich amongst the following is critical fo	or the	success of ITES ?	
A)	Cracking	B)	Digitization	
C)	Data security	D)	Computer Ethics.	
Hov	v many steps does medical transcripti	ion inv	volve?	
A)	2	B)	3	
C)	4	D)	5.	
		ersior	of non-digital material to digital	
A)	Digitization	B)	Data Management	
C)	Call centre	D)	Data entry.	
		ired l	by a common man to reach the	
A)	3	B)	4	
C)	5	D)	6.	
Mak	ring and using duplicate hardware an	d soft	ware is called	
A)	Crime	B)	Cracking	
C)	Piracy	D)	Virus.	
	A) C) For A) C) Whit A) C) Hov A) C) Hov ben A) C) Hov ben A)	A) Public C) Private For which class, objects cannot be declar A) Destructor C) Abstract Which enables data storage and manager A) Emotion containers C) Personal Creativity Tool Which amongst the following is critical for A) Cracking C) Data security How many steps does medical transcription A) 2 C) 4 Which of the following refers to the convergence of	A) Public B) C) Private D) For which class, objects cannot be declared? A) Destructor B) Which enables data storage and management? A) Emotion containers B) C) Personal Creativity Tool D) Which amongst the following is critical for the amongst the following is critical for the B) A) Cracking B) C) Data security D) How many steps does medical transcription in the B) A) 2 B) C) 4 D) Which of the following refers to the conversion form? A) Digitization B) C) Call centre D) How many technical elements are required benefits of IT? A) 3 B) C) 5 D) Making and using duplicate hardware and soften B) Crime B)	

PART - II

Answer any twenty questions in one or two sentences each:

 $20 \times 2 = 40$

- 76. How to work with multiple documents in StarOffice Writer?
- 77. What is meant by header and footer?
- 78. List any four advantages of electronic spreadsheet.
- 79. Write a note on date arithmetic feature of StarOfficeCalc with example.
- 80. Write in brief about hierarchical database.
- 81. Write a note on DataBase Management System.
- 82. Define compression and write note on its types.
- 83. Write a note on inline sound and video.
- 84. What is slide transition?
- 85. How to insert, delete, rename slide in presentation?
- 86. Define Polymorphism.
- 87. Write a short note on identifiers in C++
- 88. List any four punctuators in C++ and write a line about them.
- 89. Write a note on impact of modifiers in C++
- 90. Write a brief note on break and continue statements.
- 91. Give the general syntax and example for function prototype.
- 92. Write a note on write() in C++

- 93. How does an array behave when passed to a function?
- 94. Define data hiding.
- 95. Write a note on static data members in C++
- 96. How are functions invoked in function overloading?
- 97. List the functions of constructor.
- 98. List the advantages of inheritance.
- 99. What is meant by e-banking?
- 100. What is meant by theft of computer time?

PART - III

Answer any seven of the following questions in five to ten sentences each:

 $7 \times 5 = 35$

- 101. How to carry out spelling check after the entire document is typed?
- 102. What are the various functions of the icons in the table formatting toolbar?
- 103. Explain how to insert objects in StarCalc worksheet.
- 104. How to generate a series of values using spread sheet in StarOfficeCalc?

 Explain with example.
- 105. Explain the various steps involved in manipulation of database.
- 106. Explain entry-check loop with suitable example.
- 107. With suitable example, explain call by reference in C++
- 108. List the rules for operator overloading.

```
109. Debug the following C++ program:
    #include<iostream.h>
    class base
    base()
    cout<<"\nConstructor of base";
    ; base()
    cout << " \nDestructor of base";
    class derived::public-base
    public
    derived()
    cout<"\nConstructor of derived";
    !derived()
    cout << "Destructor of derived";
    };
    class derived: publicly derived2
    public:
    derived2()
    cout<<"\nConstructor of derived2";
    !derived2()
    cout<<"\nDestructor of derived2";
    };
    void base()
    x.derived2;
    x1.derive;
    };
```

110. Write the output for the following C++ program:

```
#include<iostream.h>
#include<conio.h>
class distance
int feet, inches;
public:
void dist_assign(int f,int i)
feet=f ;
inches=i;
void display()
cout << " \nFeet: " << feet << " \nInch: " << inches;
distance operator+(distance d2)
distance d3;
d3.feet=feet+d2.feet;
d3.inches=(inches+d2.inches)%12;
d3.feet+=(inches+d2.inches)/12;
return d3;
};
void main()
distance d1, d2, d3;
d1.dist_assign(24,11);
d2.dist_assign(12,1);
d3 = d1 + d2;
d1.display();
d2.display();
d3.display();
getch();
```