Computer Science

Roll No.

(To be filled in by the candidate)

:e

H.S.S.C (12th) 1st Annual 2023

Time : 20 Minutes

Paper: II

SWL-12-23

Objective - (iii)

Marks : 15

Note: - You have four choices for each objective type question as A, B, C and D. The choice which you think is correct; fill that circle in front of that question number in your answer book. Use marker or pen to fill the circles cutting or filling up two or more circles will result no mark.

SECTION-A

Q.1 Questions A

В

MS-ACCESS

1.	Different attributes in two different tables having same name are called:	Synonym	Homonym	Acronym	Mutually exclusive
2.	Customers, cars and parts are examples of:	Entities	Attributes	Cardinals	Relationships
3.	Which of the given is also known as control key?	Sort key	Composite key	Candidate key	Primary key
4.	A collection of related fields is called:	Character	Record	Database	File
5.	Which of the given is used to retrieve data from database and represent it to user in a formatted way?	Report	Form	Query	Table
6.	Which wild card replaces one character only?	*	?	•	!

C-LANGUAGE

7.	The value of C expression 9/5*2 is:	3.6	0.9	0	2
8.	How many bytes are occupied by the statement : float a,b;	1	4	8	16
9.	Logical NOT operator, denoted by ! is a:	Ternary operator	Bitwise operator	Binary operator	Unary operator
10.	The .exe file is produced by?	Linker	Loader	Compiler	Interpreter
11.	Which of the given is the native language of computer?	C-Language	Pascal	Machine language	DOS
12.	The process of sending an argument to a function is called:	sending	filtering	delivering	passing
13.	Which of the given loop is not available in C language?	while wend	while	do while	for
14.	The case block ends with:	End select	End case	break	Case Else
15.	The functions used for input and output is stored in:	stdio.h	conio.h	math.h	inout.h

OR

VISUAL-BASIC

7.	For A=4 and B=4, which of the given one evaluates to true?	A<>B	A <b< th=""><th>A>B</th><th>A>=B</th></b<>	A>B	A>=B
8.	Which of the given is valid assignment statement?	100=a	c+d=a+b	a=100	4=6
9.	Which operators are used to compare operands?	Arithmetic	Logical	Syntax	Relational
10.	The expression 3 mod 5 has a value equal to:	3	5	0	0.6
11.	Which operator is only used for string concatenation?	Plus sign (+)	Underscore (–)	Ampersand (&)	"and"
12.	The loop that never ends is called:	Continuous loop	Running loop	Nested loop	Infinite loop
13.	One execution of loop is known as:	iteration	cycle	Duration	Test
14.	Which statement is used in For-Next loop for early termination of loop?	Exit	Exit Do	Exit For	break
15.	Which of the given is used for making two way decision?	if-else	if	Nested if	switch

Time : 2:10 Hours SWL-12-23 Paper: II Subjective Marks: 60 SECTION-B 2. Write short answers to any Six parts. **MS-ACCESS** $(6 \times 2 = 12)$ Define the term data integration. Differentiate between form and report. ii. What is the purpose of views in MS Access? vii. Write any two advantages of query. iii. Define the term entity. viii. Write use of OLE object in MS Access. iv. What is referential integrity? List different layout of form. v. Define transitive dependency. 3. Write short answers to any Six parts from "C-Language" OR "Visual Basic". $(6 \times 2 = 12)$ **C-LANGUAGE** Visual Basic i. Write the role of preprocessor directive. Define visual programming. ii. What is main function? What is default Event handler? ii. iii. Define bug and debugging. iii. Describe Mouse Move Event. iv. Which type of error is difficult to trace and why? iv. Define Got Focus Event. v. Write the output of the code; Discuss cls method of Form. ٧. Printf("value=%d",4-I); What is Caption property? vi. vii. Differentiate between properties and methods. vi. Describe L value and R value. Discuss the method of assigning properties at Define Hexadecimal values from property vii. What will be the value of x and y ? If x=7: window. y=x++; viii. Find the errors: Int a,b=20; Printf {"%d",b}; ix. Illustrate difference between text and binary streams. Write short answers to any Six parts from "C-Language" 4. OR "Visual Basic". $(6 \times 2 = 12)$ **C-LANGUAGE** Visual Basic i. Write down the use of "getch" function. i. Write two advantages of list Box? ii. What is the use of format specifiers in Clanguage? ii. How Combo box is used? iii. Determine the output of the following code segment: What is image control? iii. In which situation scrollbar is used? Void main () How line control is used? vi. What is timer? printf("555 It"); Why loops are important in programming vii printf ("999"): language in VB. printf ("In 444"); viii. What is frame? iv. How are instructions executed in sequence structure? ix. What is Active x control? Determine the output of the following code segment: if(2==4)printf("PUNJAB"); else printf("KPK"); vi. Write the following expression in C: w is either equal to 6 or not greater than 3. vii. Write the syntax of while loop. viii. Define infinite loop. ix. Convert the following for loop into while loop. for(i=1; 1 <= 5 i i ++) printf ("ok"); SECTION - C Note: - Attempt any One question. **MS-ACCESS** (8x1=8)Define database model. Explain different types of database models. 6. Explain physical Database design process. SECTION - D Note: - Attempt any Two questions from "C-Language" OR "Visual-Basic". (8x2=16)C-LANGUAGE What is control structure? Briefly describe the basic control structures for writing programs. 7. 8 Write a program in C-language to print the given series. 0 3 6 9 12 15 by using loop. 8. 8 Write short note on the following: 9. 8 (a) Functions without arguments. (b) Functions that return a value and accept arguments. **VISUAL BASIC** 7. What is control structure? Briefly describe the basic control structures for writing programs. 8 Write a program in VB language to print the given series. 0 3 6 9 12 15 by using loop. 8. 8 9. Write short note on the following: (a) Functions without arguments (b) Functions that return a value and accept arguments

Roll No.

H.S.S.C (12th) 1st Annual 2023

Jomputer Science

(To be filled in by the candidate)