Warning:- Please, do not write anything on this question paper except your Roll No.
-II) (Session 2019-21 to 2021-23) Roll No ------

1223 (Inter Part - II)

Computer Science (Objective) Time Allowed: - 20 minutes

540-12-23 Paper (II)

Sig. of Student ----

PAPER CODE 4831 Maximum 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. Use marker or pen to fill the circles. Cutting or filling two or more circles will

result in zero mark in that question. Write PAPER CODE, which is printed on this question paper, on the both sides of the Answer Sheet and fill bubbles accordingly, otherwise the student will be responsible for the situation. Use of lnk Remover or

S.N.	T	fluid is not allowed.  Ouestions	(MS-ACCESS)		,	
1.	Which	of the following may be a temporary	A	В	C	D
	file?		Master file	Transaction file	Back up file	Random f
2.	I ne fore	ign key found in:	Parent table	Dependant table	Pivot table	Index tab
3.	In hybrid distribution which kind of fragments are stored at only one site:		Critical fragments	Critical and	non-critical	only larg
				non-critical	fragments	fragment
				fragments	inaginoms	nagmeni
4.	In relational database, a table is also called a:		Tuple	Relation	File	0.1
				Rollation	riie	Schema
5.	How many types of queries are available in		4	3	2	
	Microsoft Access?				2	5
6.	Which type of Form displays one record at		Tabular	Columnar	Datasheet	Luic
	a time?				Datasneet	Justified
7.	(C.Lng) Preprocessor directives are		1	Language		
		commands for:	Micro	Language	C	
	or (VB)	The rectangle symbol in a flow	1	Processor	Preprocess	Loader
	, ,	chart indicates:	processor		or	
		chart hidicates.	Condition	Input	Process	Out put
8.	(C.Lng) Select a language that requires no		1 0.		110003	
0.	(C.Lug)	Select a language that requires no	C Language	Assembly	CD	Machine
	OR (VB)	translator to execute the program:		Language	C++	Language
	OR (VB)	In visual Basic, a form is another	Label	Method	Property	Object
	L	name for a(n):				1
9.	(C.Lng)	Description				
9.	(C.Ling)	Program variables are created in:		RAM	ROM	Hard dis
ļ	ale:		Cache			
j	or (VB)					1
- 1	1	Methods characterize an object's:	Style	Behavior	Value	Appearance
[					Value	Appearance
10	1/01					
10.	(C.Lng)	Float data type requires memory	1 byte	2 bytes	4 bytes	
- 1	(T/D)	of:	.0,0	2 bytes		8 bytes
- 1	OR (VB)	The MOD operator is used for:	Division	Multiplication	Integer	
1			Division	Multiplication	Remainder	Exponentiation
	101					
11.	(C.Lng)	The symbol used for modulus	&&	%		
		operator is:			==	!
- 1	or (VB)	Relational operators are used to:	Add	Compare	Multiply	Divide
		and the second second	numbers	numbers		numbers
12.	(C.Lng)	The format specifier % f is used	int	char	float	le
		for:			noat	long
	or (VB)	One execution of loop is known	Duration	Test	Yearnetic	-
Ì		as:	Duration	Test	Iteration	Continuity
				1 11	1.1	
13.	(C.Lng)	Conditional operator is an	nested if	if-else	if	
		alternative of:		11-0150	if	switch
	or (VB)	An index can be of the data type:	String	Integer	Boolean	Currency
			-		Doolean	Currency
14.	(C.Lng)	Which loop structure				
- "		Which loop structure always	for	do-while	while	while-do
	(1/P)	executes at least once:		Frame		Command
	OR (VB)	Which control provides an	Text Box	Control	Label	Button
		identifiable grouping for controls:		Control		
15.	(C.Lng)	Which of the following looks for	D			
		the prototypes of functions used	Processor	Linker	Loader	Compiler
1		in a program?				-1
	OR (VB)	Example of a windows common	Label	Text	Timer	Open
11						

1223	Warning:- Please, do not write anything on this of (Inter Part-II) (Session 20)		
Co	mnutar Colonga (Subjective)		Paper (II)
Tir	ne Allowed: 2.10 hours	23	Maximum Marks: 60
	SECTION		
	nswer briefly any Six parts from the following.		$(MS-Access) \qquad 6 \times 2 = 12$
(i) Wi	nat do you mean by data independence? (ii) Wha	t is vie	w? (iii) Define end user.
(iv) V	Why is normalization used. (v) What is homonym	n?	
(vi) W	hat is database wizard? (vii) Define cardinality.	(viii)	How are records sorted in a query?
(ix) V	Vhat is checkbox?		
3.	Answer briefly any SIX parts from the follow	ings:-	$6 \times 2 = 12$
i)	C – Language Why main function is imoportant in every C	(3)	Visual Basic What is translator?
•,	Language program?	(i)	what is translator?
ii)	Differentiate between structured and unstructured	(ii)	How are controls placed on Form?
	programming languages.	()	Tien are contacts placed on Form.
iii)	Define the "IDE" of turbo C++.	(iii)	Who is programmer?
iv)	What is object program?	(iv)	Distinguish between Load and Unload
			events.
v)	What is user-defined identifier?	(v)	What is enable property?
vi)	What will be the value of X (integer variable)?	(vi)	Define implicit declaration.
	X=3%10% Z;		
vii)	What will be the output of the following code?	(vii)	Define Input box.
	printf("%d", 'a'+'b');		
viii)	Trace error from the following code:	(viii)	How controls are aligned left?
	int x;		
	scanf ("%d", x);		
ix)	Differentiate between new line and EOF	(ix)	How to make controls of equal site?
4	marker.  Answer briefly any Six parts from the follow	inger	$6 \times 2 = 12$
4.	C – Language	mgs	Visual Basic
i)	What is the use of scanf () function? Write its	(i)	Write two properties of an Algorithm.
ii)	syntax.  Describe the term Format specifier in	(ii)	What is the difference between hiding
	C-language		and closing a Form?
iii)	Trace the output of the following code segment:	(iii)	Define implicit declaration.
	int x=0, y=5, 2=4;		
	x = x + y * 2;		
	y=x-y/2;		
	printf("%d%d", x,y);		
iv)	Define conditional operator. Write its syntax.	(iv)	Describe default property of command button.
			40

1230 -- 1223 -- 20000

P.T.O

61/1

SGD-12-23

## Visual Basic

(v) Trace the output of the following code segment: int p=3, q=5;

C- Language

if((p>q)11(p!=4))

p=p+1;

else q=p-1;

printf ("%d%d", p, q);

Write an expression in C-Language for the (vi) following:

Y is greater than X and less than Z.

Convert the following code into (vi) while----wend loop. Dim a As Integer For a=1 To 25 step 2 IF (a Mod 7<>0) Then

What is pop up menu?

Print (a) End If Next

(vii) What is meant by loop?

int a;

What is Visual Basic event? (vii)

- Why is sentinel value used in loop? (viii)
- Differentiate between methods and (viii) properties.
- Convert the following code into while () loop. (ix)

Define combo box control (ix)

for  $(a=1; a \le 25; a+=2)$ if (a%7!=0)

print f("%d\n", a);

SECTION

Note: Attempt any ONE question.

MS - ACCESS

 $(8 \times 1 = 8)$ 

- 5. Describe the file types from usage print of view?
- Briefly describe basic data distribution strategies. 6.

## SECTION ----- III

Note: Attempt any TWO questions either from "C - Language" OR from "Visual Basic". C - Language Define "nested if" statement. Explain its working with Syntax, Flowchart and Example.

- --OR--Visual Basic Define "Nested if-Then-Else" structure. Explain its working with Syntax. Flowchart and Example.
- C Language Write a program in C-Language which prints the sum of the following series by using loops 1+4+9+16+25+....+256
- --OR--Visual Basic Write a program in VB which prints the sum of the following series by using loops

1+4+9+16+25+.....+256

- C-Language What are global variables? Explain their scope and life time with an example.
- --OR--Visual Basic What are global variables? Explain their scope and life time with an example.

1230 -- 1223 -- 20000