R	oll No _	( To be filled in by the candidate)	9											
~	(Academic Sessions 2019 – 2021 to 2021-2023)  COMPUTER SCIENCE 223-1 <sup>st</sup> Annual-(INTER PART – II) Time Allowed: 20 Minutes													
COMPUTER SCIENCE 223-1 <sup>st</sup> Annual-(INTER PART – II) Time Allowed : 20 Mi Q. PAPER – II (Objective Type) PAPER CODE = 8831 Maximum Marks : 15														
N		Four possible answers A, B, C and D to each question are given. The choice which you think is could that circle in front of that question with Marker or Pen ink in the answer-book. Cutting or f												
		wo or more circles will result in zero mark in that question.												
_(	MS -A	ACCESS) LHD-12-23												
Ī	1-1	A collection of raw facts and figures is called:	7.10											
Ī		(A) Knowledge (B) Information (C) Processing (D) Data	-											
	2	Which of the following is not a type of database key:												
		(A) Primary key (B) Public key (C) Secondary key (D) Foreign ke	y											
	3	Customers, cars and parts are example of:												
		(A) Entities (B) Attributes (C) Cardinals (D) Relationsh	iip											
Ì	4	Different attributes in two different tables having same name are called:												
		(A) Synonym (B) Homonym (C) Acronym (D) Mutually exclu	isive											
I	5	The number of records in a relation is called the of the relation:												
		(A) Cardinality (B) Degree (C) Domain (D) Range												
l	6	All of the following are form layout except:												
		(A) Tabular (B) Columnar (C) Justified (D) Relationshi	in											
•		C-Language OR Visual Basic	4											
<u>(C</u>	-Langı													
ſ	7	The extension of C source program is:												
		(A) .h (B) .obj (C) .c (D) .exe												
t	8	Void occupy how many bytes in memory:	<del></del>											
		(A) Zero (B) One (C) Two (D) Four												
ŀ	9	All keywords in C are written in:												
		(A) Upper case (B) Title case (C) Lower case (D) Camel case	e											
Ī	10	The number of bytes used by float data type in C is:												
		(A) Zero (B) 1 (C) 2 (D) 4												
Ī	11	Variables are created in:												
		(A) RAM (B) ROM (D) Hard disk (D) Cache												
İ	12	The functions used for input and output are stored in:												
		(A) stdio.h (B) conio.h (C) math.h (D) inout.h												
T	13	A compound statement refers to a group of statements enclosed in:												
		(A) () (B) [] (C) $<>$ (D) $\{$												
ſ	14	How many types of loop structures are available in C:												

(C) 3

(C) Custom-made

(B) Library

Another name for built-in function is:

(A) User-defined

15

(D) Customized

(D) 4

## (Visual Basic)

## 1/12-23

1 7	Visible names can not begin with a (-)			
:	(A) Upper case letter (B) Lower case letter	(C) Number	Ð	D) Underscore
8	How many bytes are occupied by integer data type in VB:	pe in VB:		
	(A) 4 (B) 8	(C) 12	(D) 16	16
9	The expression 100 mod 33 has a value equal to:	• •		
	(A) $-1$ (B) $0$	(C) 1	(D) 2	2
10	Which programming structure executes program statements in	statements in order:	••	
	(A) Repetition (B) Decision	(C) Iterative	(D)	(D) Sequence
11	In VB, which statement indicates the end of decision structure	ision structure:		
	(A) END IF (B) END	(C) ELSE	Ð	(D) NEXT
12	All of the following are relational operators except:	pt :		
	(A) & (B) < >	(C) =	(D) >=	V
13	A loop within loop is called:			
	(A) Outer loop (B) Complex loop	(C) Simple loop	(D)	(D) Nested loop
14	One execution of a loop is known as:			
	(A) Structure (B) Test	(C) Iteration	(D)	(D) Duration
15	If number of iterations are known in advance, the suitable programming structure is:	e suitable programm	ing str	ucture is:
	(A) Do loop until (B) ForNext	(C) While wend	(D)	(D) Do until loop

COMPI	UTER SCIENCE 223-1 <sup>st</sup> Annual-(INTER	PART – II) Time Allowed: 2.10 hours
	-II (Essay Type)	Maximum Marks: 60
TATEK.	SECTION – I	
(M:	S-ACCESS)	LHR-12-23
2. Writ	te short answers to any SIX (6) questions:	12
(i)	Differentiate between data and information. (i	ii) Define the term table or relation.
	The state of the s	v) Define referential integrity.
(v)	List any two advantages of reports. (v	vi) Define sorting.
` ,	The state of the s	ii) How is combo box used?
(ix)	Write down two responsibilities of database adr	ministrator.
C-Lar	nguage	
	te short answers to any SIX (6) questions:	12
(i)	Define unstructured programming. (ii) W	/hat is constant macro?
	1 0 0 17	/hat are syntax errors?
` /	` '	ewrite the expression a + + without using
` '		acrement operator + +
(vii)		etermine the output of the following code
and the second		egments.
	int double $= 20$ ; in	$\mathbf{nt} \mathbf{x} = 7;$
	printf("Result = % d", double)	$\mathbf{x} \mathbf{y} = 3;$
,	pı	rintf ("%d and %d", $x / y$ , $x % y$ );
(ix)	How a file is closed?	
	OR	
(Visual l	Basic )	
3. Writ	te short answers to any SIX (6) questions:	12
		/hat is flowchart?
` '		What are syntax errors?
` '		ist down any two rules for naming variables.
` '	operator?	
	Define properties window in VB. (viii) W	Vrite the syntax of input box in VB.
	Differentiate between source code and object co	
` '		
	nguage	
	te short answers to any SIX (6) questions:	12
		What is the use of getch ( ) function?
	to be specified in I / O operation?	
` '		Determine the output of the following code:
	int m, n, k;	int x = 10;
	m = 15; n = 20;	(x % 2 = = 0? printf ("Even") : printf ("odd"));
	k = m + n;	
	printf (" $k = \% d$ ", $k$ );	j.
	What are the limitations of simple if statement?	1
	Convert "speed is not greater than 65" into a C-l	language expression.
, ,	Write down the uses of loop.	
	What is the use of goto statement?	
	Convert the code given below in do-while:	
	nt m = 10;	
	for $(m = 8; m > = 1; m)$	
p	orintf ( " %d ", m % 2 );	
(Missal I	OR Pagin	
(Visual ]	Dasic j	
4 W/mi4	to short answers to any SIX (6) anestions:	12

(i) What is meant by sequence structure in VB?(ii) Write down limitations of if--- then structure.

(Turn Over)

			***																			
9.	<b>.</b> ∞	7.				9.	<b>∞</b>	7.		2	1	6.	5.	N				<u> </u>			•	4
Writ	Writ 19	Expl flow			(a)	Writ	Writ 10	Expl		te : .		proc Wha	Whe	Note:			$(\mathbf{x})$	Y (Y	(A)	3	(iંડ્રે (	4. (iii)
Write a note on the following:	Write a program that prints the following series using loop: 19 16 13 10 7 4 1	Explain extended ifthenelse structure with example? Write down its syntax. flow chart.			(a) Local variable scope and life time. (b) Passing parameters to function in	Write a note on the following:	Write a program that prints the following series using loop:	Explain multiple "if-else" statement with example. Write down its syntax. Also draw its flow chart.		Note: Attempt any TWO descriptive answers (either from "C-Language" or "Visual Basic") of the following questions.		processing approach. What is database desi	What is file processing system? Discuss any three problems in traditional file	Att			Wha	How	Defi	Whe	Wha	Defi
ote on	ogran 13	xtend.			ıl vari	ote on	eri rergo	nultip		"Visual Basic") of the following questions.		g appi ataba	le pro	Attempt any ONE question.			t is th	How would you narrate array manipulation?  How does an ontion button differ from checl	Define array, element and subscript	When should Do Until loop be used?	What is the use of NOT operator?	Define loop. Write two uses of loop.
the f	n that	ed if-			able	the f	n thai	e"ii		ny T Basic		roach se des	cessi	any (			e pur	d you	ay, el	uld D	e use	op. V
ollov	prin 7 4	-then			scope	ollov	t prin	-else		") of		ign?	ng sy	ONE			pose	u narr	emer	0	of N	/rite
/ing	ts the	else	(Vis		and	ine .	ts the	state	(C-	the		Brie	stem'	ques	(MS		of the	ate a	it and	Until	OT o	n OM
	follo	struc	ual E	OR	life ti	••	follo	ement	Lan	ptive	SE	fly ex	? Dis	tion.	AC	S	state	ray n n diff	subs	loop	perato	ses o
	wing	ture v	(Visual Basic)		me.		wing	with	(C-Language)	ansv	CTI	plain	cuss		(MS ACCESS)	CTI	ment	nanip	cript.	be us	or? •	floop
	serie	with e			(b) <u>4</u>		serie	exan	C	vers ( quest	SECTION - III	the d	any tl		۳	SECTION - II	"Un	ulatio		ed?		
	s usin	examj		·	Passi		s usin	nple.	•	( eith		lataba	hree p			i	What is the purpose of the statement "Unload Me"?	How would you narrate array manipulation?  How does an ontion button differ from check hox?				,
	ıg loo	ple?			ng pa		ıg loo	Writ		er fro		ıse de	roble				Me"?	OX7				
	Ď:	Write			rame		Ö 	e dov		m "	is.	sign ]	ms ir									
*	N	dow			ters to			vn its		C-La		proce	n trad	i								
		n its s			) func			synta		ngua		ss wi	itiona									
		syntax			tion i			X. A		ge,		th the	ıl file									
					in C.			.lso di				e help										
	2	so dra			ĕ			raw it		from		of di										
	197	Also draw its						Š				processing approach.  What is database design? Briefly explain the database design process with the help of diagram.										

∞ ∞

∞ ∞

 $\infty$ 

(b) Passing parameter to functions in VB.

 $\infty$ 

∞ ∞

(a) Local variable scope and life time.