Roll No									
СОМР	(Academic Sessions 2019 – 2021 to 2021-2023) UTER SCIENCE 223-1 st Annual-(INTER PART – II) Time Allowed: 20 Minutes								
	ER – II (Objective Type) PAPER CODE = 8831 Maximum Marks : 15								
	Four possible answers A, B, C and D to each question are given. The choice which you think is correct, fill that circle in front of that question with Marker or Pen ink in the answer-book. Cutting or filling two or more circles will result in zero mark in that question.								
(MS-ACCESS)									
1-1	A collection of raw facts and figures is called:								
	(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 key								
3	Customers, cars and parts are example of:								
	(A) Entities (B) Attributes (C) Cardinals (D) Relationship								
4	Different attributes in two different tables having same name are called:								
L	(A) Synonym (B) Homonym (C) Acronym (D) Mutually exclusive								
5	The number of records in a relation is called the of the relation:								
	(A) Cardinality (B) Degree (C) Domain (D) Range								
6	All of the following are form layout except:								
	(A) Tabular (B) Columnar (C) Justified (D) Relationship								
C-Language OR Visual Basic									
C-Language OK Visual Basic (C-Language)									
7	The extension of C source program is:								
8	(A) .h (B) .obj (C) .c (D) .exe Void occupy how many bytes in memory :								
ľ									
9	(A) Zero (B) One (C) Two (D) Four All keywords in C are written in:								
	(A) Upper case (B) Title case (C) Lower case (D) Camel case								
10	The number of bytes used by float data type in C is:								
	(A) Zero (B) 1 (C) 2 (D) 4								
11	Variables are created in :								
	(A) RAM (B) ROM (D) Cache The functions used for input and output are stored in the functions and for input and output are stored in the functions.								
12	The functions used for input and output are stored in:								
	(A) stdio.h (B) conio.h (C) math.h (D) inout.h								
13	A compound statement refers to a group of statements enclosed in :								
	(A) () (B) [] (C) <> (D) { }								
14	How many types of loop structures are available in C:								
	(A) 1 (B) 2 (C) 3 (D) 4								

(B) Library

(C) Custom-made

Another name for built-in function is:

(A) User-defined

15

(D) Customized

(Visual Basic)

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

189-223-(Objective Type)- 9000 (8831)