			100 100		oll No. MTN-	2_
perco	de		2019 (A)	R	oll No.	
ımber:	4831	1NTERMED	LATE PART	-II (12 <sup>th</sup> CLA	.SS)	
OMP	UTER SCIENCE	PAPER-II	(NEW SCHE	ME)	842	
	LLOWED: 20 M		OBJECTI		MAXIMUM MARK	.S: 15
ote: \	ou have four choice	s for each objecti	ve type question	n as A, B, C an	d D. The choice which	you
ink is a atting- given	correct, fill that cire or filling two or mor in objective type qu ES are not filled. D	le in front of that re circles will resu estion paper and o not solve questi	question numb lit in zero mark leave others bla ons on this shee	er. Use marked in that question in that question ink. No credit to of OBJECTI	r or pen to fill the circle  n. Attempt as many qui  will be awarded in case  VE PAPER.	estions
		ACCESS & C-LA	ANGUAGE" OI MS-ACCESS	R from "MS-A	CCESS & VISUAL BA	SIC")
(1)	SQL is a:	(D) Stan	aturad Language	(C) Object O	riented language (D) So	ftware
(2)	A table must have:	inguage (B) Siru	ctureu Language	(0) 00,000	Hellied Impared (=) = -	26
1-7	(A) Primary Key	(B) Second	lary Key (C)	Composite Key	(D) Sort Key	
(3)	E-R diagram repres		ahin (C)	Cardinals	(D) Entity	
(4)	(A) Attribute Which form of depe	(B) Relation		Cardinais	(D) Emily	
X · 7	(A) Functional	(B) Non-fi	inctional (C)	Associative	(D) Transitive	
(5)	MS-Access saves th		2000	,madb	(D) .mxls	
(6)	(A) .mdb Which of the followi	B) .msdb). Menues is used			(D)	
	(A) Edit	(B) File		Tools	(D) View	
		<u>C</u>	-LANGUAG	E		
(7)	Cisa:	nos (B) Low Le	vel Language (C	') Assembly Lar	nguage (D) Machine La	nguage
(8)	The left side of an as	ssignment stateme	nt holds:			30 <del>-</del> 02 02 - 2424
	(A) Variable		(C) Express	sion	(D) Digit	
1.1	The functions used f (A) Stdio h The case block ends	(B) Conio.h	(C) Math.h		(D) Inout.h	
	(A) End select		(C) break		(D) Case Else	
(11)	Which operator in C	is called a ternary	operator?		(D) ()	
	(A) If	(B) b++	(C) ?:	e loon?	(D) ( )	
	(A) for	(B) while	(C) do whi	le	(D) nested	
(13)	The loop which nev	er ends is called:	,		(D) Noved loop	
(1.4)	(A) Infinite loop Global variables are	(B) Running loop	(C) Contin	uous loop	(D) Nested loop	8.0
(14)		(B) Rom	(C) Hard d	isk	(D) Cache	
(15)	In the statement Fil				(D) Deinter	
	85 35 N	(B) Parameters	(C) Argum	ents	(D) Pointer	
10	e franciska	•	<u>OR</u> VISUA <u>L BAS</u>	IC		
(7)	Visual Basic is:	11. <del></del>	ACT	<del>501 545</del>		
	(A) High Level lang	guage (B) Low L	evel Language (	(C) Assembly L	anguage (D) Machine l	anguage,
(8)	The left side of an a (A) Variable	ssignment stateme (B) Constant	nt holds: (C) Expres	esion	(D) Digit	
(9)	Which of the follow					
200	(A) End sub	(B) Handles	(C) Object	t-Event	(D) Statement	
(10)	Each element in a (A) Test Index	control array is ide (B) Tab Index	ntified: (C) Index		(D) Subscript	
(1.1)	The default message		(0)			
19400 - 38400	(A) Yes No	(B) Yes No cand	el (C) Ok on		(D) Retry cancel	
(12)	In which loop the c	condition comes af (B) while-end w	ter the body of the	he loop?	(D) nested	
(13)	(A) for next What is the name of	(B) willie-end w	ranslates VB cod	le to object code		
	(A) Interpreter	(B) Assembler	(C) Comp	iler	(D) Debugger	
(14)	Which is not a pro	perty of the comm	on controls?	20	September 1991	

(C) Back color

36(Obj)(\*\*)-2019(A)-14000 (MULTAN)

(A) Hide (B) Name

The same signal and a second signal and a seco

Applications of the following states

(15) Which events is activated when a radio button is selected?

(A) Selected changed (B) Selection changed (C) Checked

(D) Fore color

(D) Checked changed

2019 (A)

Roll No: MTN-12-19

# INTERMEDIATE PART-II (12th CLASS)

MPUTER SCIENCE PAPER-II

(NEW SCHEME)

ME ALLOWED: 2.10 Hours

**SUBJECTIVE** 

MAXIMUM MARKS: 60

OTE: - Write same question number and its part number on answer book, as given in the question paper.

SECTION-I

(Either from "MS-Access & C-Language" or from "MS-Access & Visual Basic").

# Attempt any six parts.

MS-ACCESS

 $6 \times 2 = 12$ 

- (i) What is the main purpose of database system?
- (ii) Why is report generator used in database system?
- (iii) What is the basic purpose of using views?
- (iv) How is database integrity maintained?
- (v) Define synonym.
- (vi) Differentiate between partial dependency and transitive dependency.
- (vii) Define the term table in database.
- (viii) What is database wizard?
- (ix) Which control is used to execute commands in MS-Access forms?

## Attempt any six parts.

# C-LANGUAGE

 $6 \times 2 = 12$ 

- (i) How is a header file included in C-program?
- (ii) Why main function is used in C-program?
- (iii) Define an identifier with example.
- (iv) Predict the output of following code segment:

int 
$$x = 7$$
;  
int  $y = 3$ ;  
printf ("%d and %d",  $x/y$ ,  $x % y$ );

- (v) Initialize three variables  $T_1$ ,  $T_2$ ,  $T_3$  in a single line by assigning values 48, 45 and 39 respectively.
- (vi) Find errors in following code segment

```
void main (void);
{int c = 7
  printf ("%1",c;
}
```

- (vii) Differentiate between printf and scanf functions.
- (viii) Write a C-statement which scans three floating point variables a, b and c in a single line.
- (ix) Determine the output of the following code segment:

```
float f = 3.14159;
printf ("f = \%4.2 f", f);
```

### 

# 3. Attempt any six parts.

 $6 \times 2 = 12$ 

- (i) Define executable file in Visual Basic.
- (ii) Differentiate between 'Key down" and "Key up" events.
- (iii) What is Variable declaration?
- (iv) How do you define operator precedence?
- (v) Declare and initialize three variables  $T_1$ ,  $T_2$  and  $T_3$  by assigning values 48, 50 and 32 respectively.
- (vi) What mathematical operators are used in Visual Basic?
- (vii) Define "Concatenation" with an example.
- (viii) How would you define relational operators?
- (ix) What is the use of "NOT" operator?

P.T.O.

1-12-19

8

#### ANGUAGE Attempt any six parts. Define compound statement. (i) Write a C-statement that assigns 1 to the variable y if the value of the variable x is (ii) greater than 0. Otherwise, it assigns - 1 to the variable y. What will be the output of the following: (iii) char c = 'a'; switch (c) case 'a' printf ("a"); default: printf ("Not a"); 90.CO (iv) Define infinite loop. Change the following while loop to for loop: (v) int c = 0; while (cc = 5)printf ("%d\n",C); c++; What will be the output of the following: (vi) int c = 1; do printf ("%d", c) while (c++c=4); What do you know about user defined function? (vii) Define Local Variable. (viii) How is the end of text file indicated? (ix) VISUAL BASIC OR $6 \times 2 = 12$ 4. Attempt any six parts. Define Logical Operator. (i) What is goto statement? (ii) Differentiate between Counter and Conditional loop. (iii) Define Do-Loop structure. (iv) What is Iteration? (v) Explain array manipulation. (vi) What is control array? (vii) How does an array differ from simple variable? (viii) Define user-defined function. SECTION-II NOTE: - Attempt any one question. MS-ACCESS 8 Write any four advantages of DBMS. 8 Discuss different methods of modifying a table in MS-Access. NOTE: - Attempt any two questions. C-LANGUAGE 8 Write any eight characteristics of C-Language. What is if-else statement? Draw its flow chart, also explain its working with an example. 8 3. Write a program in C that inputs a number from the user and displays the table of that ). 8 number using for loop. <u>OR</u> NOTE: - Attempt any two questions. VISUAL BASIC Write a program to swap the value of two variables without using third variable. 7. What is if-then-else statement? Draw its flow chart, also explain its working with an example.

Write a program in VB that inputs a number from the user and displays the table of that

36-2019(A)-14000 (MULTAN)

8.

9.

number using For---Next loop.