# DGK-12-19

# PAPER CODE - 8831

COMPUTER SCIENCE (NEW COURSE) 12th CLASS - 12019

ACADEMIC SESSION : 2015-2017 TO 2017-2019

TIME: 20 MINUTES

MARKS: 15

# **OBJECTIVE**

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.

QUESTION NO. 1

	MS-ACCESS			
	Data that causes inconsistency lacks in			
	(A) Good data (B) Data redundancy (C) Data is	ntegrit	y (D) Data anomaly	
	The columns of a table correspond to;			
	(A) Table (B) Field (C) Record	(I	O) Cell	
	In an E.R diagram, a rectangle represents			
	(A) Entity (B) Attribute (C) Relationship	(D) I	Decision	
- 1	In 3NF, a non-key attribute must not depends on a			
	(A) Non-key attribute (B) Key attribute (C) Composite key (D) Primary key			
	Microsoft Access saves the database with the extens			
1	(A) . mdb (B) . msdb (C) . madb (D) . mxl	S		
	In MS Access, find and replace command is found in			
	(A) File menu (B) Edit menu (C) Tool (D) Vie		u	
307-390	C-LANGUAGE	OR	VISUAL BASIC	
1	The programmer usually enters source code into a	7	Labels ,buttons and text boxes are examples of	
1	computer using			
i	(A) Compiler (B) Text editor	. 1	(A) Procedure (B) Controls	
- 1	(C) Debugger (D) Linker		(C) Properties (D) Methods	
	In C-language, variable name(s) cannot begin with	8	The option that forces the declaration of all	
	a (an)		variables is	
8	(A) Number (B) Lower - case letter		(A) Dim (B) Option static	
	(C) Upper-case letter (D) Underscore		(C) Option explicit (D) Option strict	
E:	The general form of format specifier for floating	9	What is the default color of the comments is code	
	point value is;		window?	
	(A) % m.nf (B) m.n %		(A) Green (B) Red	
	(C) m % .nf (D) m.n%f	10000	(C) Blue (D) Black	
0	Which programming structure makes a comparison	10	The entire select case construct is terminated with.	
	(A) Relation (B) Repetition		(A) Case Else (B) End if	
	(C) Decision (D) Sequence		(C) End select (D) Terminate select	
1	Graphical representation of a program is called	11	In a case structure, which is executed if two or	
	(A) Logical chart (B) Binary chart	i i	more cases are true	
	(C) Flow - chart (D) E-R chart		(A) All matching cases found	
			(B) The last matching case found	
			(C) The first matching case found	
3			(D) An error is generated	
12	Semicolon is placed at the end of condition in	12	How many times the following loop will be	
	(A) do-while loop (B) for loop	1	executed? Do Loop	
	(C) Hybrid loop (D) while loop		Statements Until x > 100	
	3 ga (s)			
			(A) As long as x <=100 (B) x < 100 times (C) 100 times (D) 101 times	
	· · · · · · · · · · · · · · · · · · ·		(C) 100 times (D) 101 times Which keyword is used to increment or decrement	
13	This is a control structure that causes a statement or	13	Which keyword is used to increment of decrement	
	group of statements to repeat		a counter by a value that you specify?	
	(A) Decision statement (B) Sequential		(A) Interval (B) Skip	
	(C) Loop (D) Logical		(C) Step (D) Next	
14	The statement that activates a function is known as	14	If the elements in two arrays are related by their	
	The second secon		subscripts, the arrays are called	
	(A) Function design (B) Function definition	ļ	(A) Dynamic (B) Associated (C) Static (D) Parallel	
	(C) Function declaration (D) Function call	1	(C) Static (D) Parallel	
15	In the statement FILE *fp , the * represents	15	The property used to get the number of items	
	10		stored in a ListBox is (A) items (B) Items.count	
	(A) Multiplication (B) Pointer	1	1 6 - 7	
	(C) Argument (D) Sentinel		(C) Number (D) count SEQUENCE - 1	
- 1 - 1	(OLD 12010 60000		30.070 P. (33. P. *** 1	

# DGK-G1-12-19

12th CLASS - 12019

COMPUTER SCIENCE (NEW COURSE)

ACADEMIC SESSION: 2015-2017 TO 2017-2019

SUBJECTIVE SECTION-I TIME: 2.10 HOURS

- MARKS: 60

#### MS ACCESS

QUESTION NO. 2 Write short answers to any Six (6) of the following questions

 $6 \times 2 = 12$ 

- (1) Define data inconsistency.
- (2) What is the use of data dictionary?
- (3) How a relation is formed in data Base?
- (4) Why is requirement analysis conducted?
- (5) What do you mean by data Integrity?
- (6) Define referencial Integrity.
- (7) Write any four advantages of IDE.
- (8) Define the term degree of relation.
- (9) Why is a list box used in form?

QUESTION NO. 3 Write short answers to any Six (6) of the following questions

 $6 \times 2 = 12$ 

#### C-Language

(1) What is machine language?

Artistal villa Sanci

- (2) Define the term loading.
- (3) What is expression?
- (4) Write a single C-statement to initialize two integer variables x and y to 0
- (5) Determine the out put

int x = 1;

print f ( "%d", x++);

(6) Find the errors.

float a = 10.02

(7) Define standard input.

e & Saude " Egypt cares of an

- (8) Write the code to input character value in variable "a"
- (9) Determine the output

print f ( "\* \n \*\* \n \*\*\* \n");

OR Visual Basic

- (1) What is machine language?
- (2) Define the term loading.
- (3) What is expression?
- (4) Write a single V B statement to initialize two integer variables x and y to 0
- (5) Determine the output.

Dim x = 1 as Integer

Msg Box (x+10)

(6) Find the errors

Dm a=10.02 as Integer

- (7) Define standard input.
- (8) Write the code to input character value in variable " a "
- (9) Determine the output

Msg Box (" \* " & VbNewLine & " \*\* ")

P.T.O.

# DGK-12-19

QUESTION NO. 4 Write short answers to any Six (6) of the following questions

 $6 \times 2 = 12$ 

#### C-Language

- (1) How does a selection structure select a statement to execute?.
- (2) Convert the following conditional expression into if<sub>z</sub>else statement:

x < 0 ? y = 31 : z = 21;

(3) Determine the output of following code segment int P = 19;

if(P.1 = 10)

printf (" Price");

- (4) Distinguish between break and continue statements used in loops.
- (5) Convert the following code into while loop:

  for (int' x = 1; x <=10: x++)

  printf ("loop");
- (6) Draw the flow chart of do...while loop.
- (7) Enlist two types of functions in C.
- (8) What is a function call?
- (9) How is the end of text file indicated?

#### OR <u>Visual Basic</u>

- (1) Which statement terminates Do and For loops early?
- (2) Write down the syntax of Do ... Loop... Until.
- (3) How many times does the following loop execute?

N = 10

Do While N > 10N = N - 1

Loop

- (4) Define Upper Bound in an array
- (5) List down any two uses of array
- (6) Why are combo Box controls used?
- (7) What is the purpose of Text property of a button?
- (8) Define context menu. How is it created?
- (9) How are parameters passed by reference ?.

### SECTION-II (MS - ACCESS)

Note: Attempt any one question

 $(1 \times 8) = 8$ 

- Q.5. Explain any four advantages of DBMS.
- Q.6. What is filter? Discuss different types of filters in MS-Access? (MS-Access)

#### SECTION-III

Note: Attempt any two questions.

 $(2 \times 8) = 16$ 

# C-Language

- Q.7. Explain printf function with suitable examples.
- Q.8. What is "switch" statement. Explain its working with flowchart and example?.
- Q.9. Write: a program in C-language to print the sum of following series.

0 3 6 9 12 1

# OR Visual Basic

- Q.7. Explain the working of While-wend loop with example
- Q.8. What is "select-case" structure. Explain its working with flow chart and example.
- Q.9. Write a program in Visual Basic to print the sum of following series.

0 3 6 9 12 15

114 (Sub)-12019 -60000

(NEW)