Warning:- Please, do not write anything on this question paper except your Roll No.

1218 (Inter Part - II)

(Session 2015-17 & 2016-18)

Computer Science (Objective)

Time Allowed: - 20 minutes

PAPER CODE 4835

Paper (II)

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 Ink Remover or white correcting fluid is not allowed (MS\_ACCESS)

white co	orrecting th	uid is not allowed.	(MS-ACCESS)		omericano en	
S.N.	Questions		A	В	C	D
1.	In Ms Ac	cess, table contains	Fields	Record	Character	File
2.	Which data type can be used to define a field that consist of only numbers to be used in calculations.		Text	Number	Memo	Date & Tim
3.	A set of related files created and managed by a DBMS is called		Field	Record	Database	Module
4.	An attribute is also known as a		Table	Relation	Row	Field
5.	In an E-R diagram, a rectangle represents		Entity	Attribute	Relationship	Relation
6.	Which forms of dependency is removed in second Normal Form.		Functional	Transitive	Associative	Partial
7.	(C.Lng)	The output of the compiler is called	Object code	Source code	Linked code	Library code
	or (VB)	What is the name of a program that translates VB code to object code as a whole	Interpreter	Assembler	Debugger	compiler
8.	(C.Lng)	A memory location with some data that can be changed is called as	Constant	Named constant	Address	Variable
	or (VB)	A memory location with some data that can be changed is called as	Constant	Named constant	Address	Variable
9.	(C.Lng)	Which of the following format specifier is used for character data type.	% d	% s	% с	% e
	or (VB)	Which of the following is not a Visual Basic control.	Command Button	rms	Variable	Text Box
10.	(C.Lng)	Which keyword is not used in switch statement.	If <	Switch	Case	Default
	or (VB)	The naming prefix for a label control is		lab	1	lbe
11.	(C.Lng) or (VB)	The case block ends with	Land case	End select	Break	Case end
		In Visual Basic, which keyword is used at starting point of a decision structure.	Loop	For	If	Else
12.	(C.Lng)	The loop which never ends is called	Infinite loop	Running loop	Continous	Nested loop
	OR (VB)	The keyword that marks the end of a Do- loop structure is	END Do	EXIT Do	END while	Loop
13.	(C.Lng)	Which loop structure always executes atleast once.	do-while loop	for loop	while loop	while-end
	or (VB)	is an example of post test loop	Do-while loop	while loop	do-end loop	For loop
14.	(C.Lng)	int is ain C	Special word	Key word	Cut word	First word
	or (VB)	Which method is used to delete an item from the List Box?	Add item	Remove item	Clear item	Erase item
15.	(C.Lng)	The fopen ( ) function uses parameters.	1	4	3	2
	OR (VB)	Which one of the following controls can be placed directly on an MDI form.	Picture Box	Timer	Label	Image



1279A - 1218 - 10000 (3)

Warning:- Please, do not write anything on this question paper except your Roll No. 1218 (Inter Part-II) (Session 2015-17 & 2016-18) Computer Science (Subjective) Paper (II) Time Allowed: 2.10 hours Maximum Marks: 60 SECTION ----- I 2. Answer briefly any Six parts from the following. (MS-Access)  $6 \times 2 = 12$ (i) Why is it important to specify data type and size of a field? (ii) Define data redundancy. (iii) What is the basic purpose of using views? (iv) Write any two criterias to select file organization. (v) Define mutual exclusiveness of data. (vi) How entity integrity is attained? (vii) Write the use of database window in MS-Access. (viii) State the use of wild cards. (ix) Are sub-forms useful? Answer briefly any SIX parts from the followings:- $6 \times 2 = 12$ 3. C - Language Visual Basic What is header file? Define source code. (i) (i) What is project Explorer in Visual Basic IDE? What are logical Errors? (ii) (ii) Give any three rules for naming variable. Define object code. (iii) (iii) What is an Expression? (iv) List three key events? (iv) What is concatination operator in Visual Basic? Enlist all relational operators in C language. (v) (v) Predict the output of following code segment. What is the output of following code segment? (vi) (vi) Dim n As Integer int n = 10: n = 10n % = 2; n+=5; $n = n \mod 2$ printf("%d",n); n = n + 5What is format specifier? print n (vii) (ix) Find Errors in the What is the output (vii) Which case option is used to test a range (viii) of following code segment following code segment of values? #include<stdio.h>; int x, y = 5; (viii) What is iteration? VOID main () What is the difference between do-while x = y++; (ix)  $printf("%d\n %d",x,y);$ and do-until loop? printf("Hello c"); Answer briefly any Six parts from the followings:- $6 \times 2 = 12$ 4. Visual Basic C - Language What is the purpose of default statement in switch structure Define Select.. case statement. (i) (i) Write the error from (iii) Write the ouput of (iii) Write the output of (ii) (ii) Write the error from the following code: the following code: the following code: the following code: # include int p = 3, q = 5; Dim x As Integer Dim n As integer void main () if (p > q)If x < 10n = 1printf ("%d",p);  $\{ \text{ float } Y = 3.14 \}$ While n < 5Msg box "Error"; if (Y = = 3.14)else print "PAKISTAN" End printf ("%d",q); printf ("%d", Y) n = n + 2} wend (iv) Describe nested loop. (iv) What is counter controlled loop?

(0) 6/1

**1280A** -- 1218 -- 10000

590-12-12

P.T.O

```
L.K.No. 921
```

## C - Language

```
Q.No. 4 (i) Define nested - if Statement.
                                                   (ii) Describe nested loop.
                                                  (iv) Find Output from the following Code:
         (iii) Trace Errors in the following Code :
                                                        void main (
              void main (
                                                        { int a = 5;
                int x = 3
                                                           If (a \% 2 = = 0)
                int y = 4;
                                                           print f (" Even ");
                if (x < y);
                                                            else
                print f ( " % d " , y ) ;
                                                            print f (" Odd ");
                                                   (vi) Convert the While Loop into do -- while loop :
         (v) Write the output of the following code :
                                                          int i = 1;
               void main ( )
                                                           while (i < = 15)
               { int i ;
               for (i = 1; i < = 3; i ++)
                                                           print f ( " Hello " );
                                                              i ++ ;
               print f ( " % d", i * i );
                                                  (viii) State the purpose of Binary Stream.
         (vii) List any two benefits of Functions.
         (ix) Why we use Prototype in Functions?
                                               Visual Basic
                                                     (ii) Describe if - then Statement.
Q.No.4 (i) Define a Constant.
                                                     (iv) What is meant by Looping Structure?
         (iii) What is an Infinite Loop?
                                                     (vi) Trace the Errors in the following Code:
         (v) Find Output in the following Code:
                                                            Dim marks as integer
                Dim n as integer
                                                            marks = 50
                n = 15 \text{ Mod } 4
                                                            if marks > = 30
                print n
                                                            print " Pass "
                                                            else
                                                            print " Fail "
                                                            End
         (vii) Find output of the following Code : (viii) Trace Output of the following Code :
                                                                 Dim n as integer
                  i = 10
                                                                 For n = 1 to 10 step 2
                  Do until i > 1
                                                                 print n
                  i = i - 1
                                                                 Next
                  Loop
          (ix) Trace Error in the following Code :
                Dim i as int
                Do while a < 10
                print i
                Wend
                                       Section - II (MS - ACCESS)
                    Note: Attempt any one of the following questions.
                                                                                                (8)
              Briefly explain the Database Design Process.
  Q.No.5
                                                                                                (8)
              Define Report. Discuss its two types in detail.
  Q.No.6
                                              Section - III
              Note: Attempt any two questions either from " C - Language " or " Visual Basic ".
                                               C - Language
              Explain any four steps for writing and executing C-Language Program.
                                                                                                 (8)
  Q.No.7
              Write a Program in C to Input Single Character during Execution of
  Q.No.8
              Program and show either it is Vowel or Consonent.
                                                                                                 (8)
                                                                                                 (8)
              Define Do-While Loop. Write its syntax and its working.
  Q.No.9
                                               Visual Basic
              Explain any four steps for writing and executing Visual Basic Application.
                                                                                                 (8)
  Q.No.7
              Write a Program in Visual Basic to Input a Single Character during
  Q.No.8
               Execution of Program and show either it is Vowel or Consonent.
                                                                                                 (8)
               Define Do - While Loop in Visual Basic. Write its syntax and also give
  Q.No.9
                                                                                                 (8)
               example.
                                     18-04-2018
```