Warning:- Please, do not write anything on this question paper except your Roll No. SC9

(Session 2015-17 to 2017-19)

1219 (Inter Part - II)

Paper (II)

Maximum Marks:- 15

Computer Science (Objective) Time Allowed: - 20 minutes

PAPER CODE 4831

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)

.N.	1000	d is not allowed. Questions	A	B Gla	C image file	Query file
1.	A type of fi	le that contains data is called?	data file	Program file	Sort Key	Foreign Key
2.	Which of the	ch of the following is also known as Primary Key Candidate Key				Entity
3.	Which of the following is used to describe the characteristics of an object?		Modality	Attribute	Cardinality	
4.	In 3NF, a non-key attribute must not		Sort Key	Synonym	Homonym	Non-Key attribute
	depend on	5 latabase application is	Form Query		Report	Macros
6.	The output The data in	of a database application is a table is entered in	Datasheet view	Layout view	Design view	Normal view
7.	(C.L.ng) Which of the following language provided the basis for the development of C?		В	C++	Pascal	Cobol
	OR (VB)	Which of the following is native language of computer?	Machine language	Assembly	C++	V,B
8.	(C.Lng)	The number of digits after a decimal point is called	Significance	Range	Precision	Scope
	or (VB)	A project file is saved with the following extension.	.frm	.bmp	.vbp	frx
9.	(C.Lng)	Which character signifies the	{	//		FormClosed
	OR (VB)	Which event occurs after a form has closed?	ShutDown	EndClose	FormClosing	if-else-if
10.	(C.Lng)	Conditional operator is an alternative of	if	if-else	nested-if	Integer
	or (VB)	Which of the following is not a Visual Basic data type?	Byte	Register	Long	
11.	(C.Lng)	Which programming structure executes program statements in order?	Sequence	Relation	Decision	Repetition
	or (VB)	Which of the following reverse the Boolean value of a relational expression?	NOT	AND	OR	BUT
12.	. (C.L,ng)	What does a compound condition use to join two conditions?	Relational Operator	Result	Logical Result	Logical operator
	or (VB)	Which control combines the features of a textbox and listbox?	Scrollbar	Check Box	Radio Button	Combo Box
13.	. (C.Lng)	While loop is also called	Wend loop	Counter	Conditional loop	Continuou
	OR (VB)	A loop which never ends is called	Inner loop	Nested loop	Infinite loop	Continuor
14	(C.Lng)	The process of sending an argument to a function is	Sending	Passing	Filtering	Deliverin
	called		Sending	Passing	Filtering	Deliverin
15	5. (C.Lng)	argument to a function is called On Successfully closing a file,	0 (Zero)	NULL	1 (One)	FILE Pointer
	or (VB)	the fclose () returns How many elements are in following array? DIM Arr(5,5) As Integer	36	25	6	5

SGID-P1-12-19

2:				n 1131.		
B	Warning:- Please, do not write anything on this question p	aper exc	ept y	your Koll No.		
1219 (I	inter Part-II) (Session 201.	Paper (II)				
Com	puter Science (Subjective) . Allowed: 2.10 hours	Maximum Marks: 60				
	SECTION		1	(222 +	$6 \times 2 = 12$	
2 Ans	swer briefly any Six parts from the following.			(MS-Access)	0 ~ 2 - 12	
(i) Diff	erentiate between data redundancy and data inco	nsistenc	cy.	tant abaracteristic	s of a	
(ii) Wh	erentiate between data redundancy and data incomment data incomment data independence? (iii) Writati data independence? (iii) Writati data independence?	te three	ım	portant characteristic.	escribe transitive	
primar	at do you mean by data independence? (iii) Wri y key. (iv) Why feasibility study is used? (v) D	erine d	atat	nagement System?	0.001.00	
	laman (viii) What do voll mean by Kelauonai Da	tu mun		magement of stem.		
(viii) D	lafine Referential Integrity. (IX) what are check	COMO.			$6 \times 2 = 12$	
3.	Answer briefly any SIX parts from the follow	ings:-		Visual B	asic	
	C – Language		w	hy source code is converte	d into object code?	
(i)	What do you know about delimiters?	(i)	11/	hat is Compiling?		
(ii)	Differentiate between Compiler and Interpreter?	(ii) (iii)	W	hat is properties wind	low?	
(iii)	Define expression?	(iv)	W	hy Visual Basic is cal	lled event Driven	
(iv)	Rewrite the expression n++; without using the	(14)		nguage.		
	operator ++	(v)	H	ow are event procedu	re named?	
(v)	What will be the output of the following	(,	•••			
	int number = 6;					
	int $x = 0$;					
	x = number;	1				
	printf ("%d\n", x); Find errors in the following code segment	(vi)	W	Vhat is variable?		
(vi)		1 , 2				
	int a b;					
	a = 10 b == 5;	1				
	printf ("a+b = %c", a+b);				10	
(!!)	Define getch function?	(vii)		low variable is declar	ed?	
(vii)	Write C- statement to print the value of	(viii)) [Define Inputbox?		
(viii)	unsigned long x.				-back how and	
(ix)	What will be the Output of the following.	(ix)	I	Differentiate between	check box and	
(12)	printf ("55\t");		0	option button?		
	mintf ("555").	1			$6 \times 2 = 12$	
4.	Answer briefly any Six parts from the follo	wings:		Visual		
100000	C – Language			Name and describe t	hree basic styles of	
(i)	Define condition.	(i)	combo boxes.	in co came of	
(-)	Control of the Contro	/2	2	How is a picture rer	noved at runtime?	
(ii)	Convert the following conditional statement	(ii	1)			
. ,	into if-else statement $x < 0$? $y = 10 : z = 20$;	(ii	ii)	What is the purpose	of timer control?	
(iii)	Determine the output of following code.					
	If(1==2)					
	printf("Hellow");	1				
	else	Į				
	printf ("Correct it");	- 1				
		1		What does MDI me	an?	
(iv)	Define do-while Loop.	0	iv)	Witat does with mi		
, ,				P.T.O		
	1288 1219 12000	ì		1.1.0		
	000					
	SC1D-12		_	17		

C- Language

Convert following while loop into for Loop. (v) int c = 0; while (c<5) printf("%d\n",c);

Determine the output (vi) for(a=5; a < = 5; a = a + 5) printf ("%d",a);

- Define user-defined function. (vii)
- Compare Local and global variables. (viii)
- Define a stream. (ix)

c++;

(2)

Visual Basic

- Define ToolTip. (v)
- Name two types of Sub programs. (vi)
- What is standard code module? (vii)
- Write the use of function procedure? (viii)
- What is function argument? (ix)

SECTION --

Note: Attempt any ONE question.

MS - ACCESS

- Discuss four advantages of DBMS? 5.
- What is field property? Discuss any four properties in detail. 6.

SECTION ----- III Note: Attempt any TWO questions either from "C - Language" OR from "Visual Basic". $(8 \times 2 = 16)$

- Describe different data types to store integer data in C-Language. C - Language
- Describe different data types to store integer data in VB. -- OR--Visual Basic
- What is nested "if" statement? Draw its flow chart. Explain its working with an C-Language example.
- What is nested "if" statement? Draw its flow chart. Explain its working with an --OR--Visual Basic example.
- Write a program that inputs a number from user and display the factorial of that C - Language
- Write a program in VB that inputs a number from user and displays the factorial --OR--Visual Basic of that number.

1288 - 1219 - 12000

560-12