Serial No.	of Answer Book		Roll Number		
		MRD-E/XI (A)			
		<b>Compute</b>	er Science		
		Par	·t-II	Fic. No	
	•••••				•••••
				Fic. No	
		<u>Compute</u>	er Science		
		Pa	rt-II		
	Time: 20 Min	<u>SECT</u>	<u>ION "A"</u>	Marks: 15	
Note: Us		this section. No mar	ks will be awarded f	for cutting, erasing or o	overwriting
Q.1 Ch	ose the correct optic	on from given Choic	ce (A,B,C,D) and w	rite it in the given rel	evant box
(i).	The contents of data	a dictionary is called		-	
(-/•		(B).Meta Data		(D). Grouped Data	
(ii)	. / .	are called	· · ·		
	(A).Field	(B).Column	(C).Tuples	(D).None	
(iii).	In	the body is executed	before the condition	n is checked.	
	(A).Do-While Loop (B).While Loop (C).For Loop (D).None				
(iv).	The header file for	getchar () is	·		
	(A).scanf()	(B).< conio.h >	(C). <math.h></math.h>	(d). <iostream.h></iostream.h>	
(v).	The words which an	re pre-define in langu	age are called	·	
	(A).Variable	(B).Constant	(C).Reserved	(D).None	
(vi).	Pow () is a function				
	(A).Trigonometric			(D).User-Define	
(vii).		ction is used to input	-	-	
()	(A).getch ( )	(B).gets ()	(C). Putch ()	(D).None	
(viii).	A single accurace of a particular entity is called (A).Weak entity (B).Entity (C).Entity instance (d). Entity type				
(ix).	•	play their key role in	•		
		(B).One-Many	-	-	
(x).	Group data is called	•	(0).1011111	(2).2.1141	
	(A).Data aggregate (B).Composit attribute (c). Physical data (D).None				
(xi).		by removing	-		
	(A)Repeating groups. (B)Anomlies. (C)Partial dependency (D)Transitive dependency				
(xii).	If $x = 3$ , $y = 2$ the x	x ++ + y++ is	·		
	(A).0	(B).7	(C).8	(D).None	
(xiii).	The	function read data fr	om kekyboard.		
	(A).Gets() (B).	Getch () (C	).Scanf() (D).All	Of The Above	
(xiv).	The formate specif	ier for long Double"	••		
	(A) % d	(B) % ud	(C) % ld	(D) % f	L
		n other than machine			

## MRD-E/XI (A)

# <u>Computer Science</u> <u>Part-II</u>

Time: Allowed: 2.40h

Marks: 60

## **SECTION "B"**

Marks:36

#### Q2. Answer any Nine (9) Questions of the following. Each Question carries equal marks.

- (i) What is Strong entity type and weak entity type?
- (ii) What is for loop?
- (iii) What is integrity? Write down its types.
- (iv) What is program data dependency?
- (v) What is transitive dependency?
- (vi) What is escape sequence?
- (vii) What is else- if statement?
- (viii) Differentiate b/w user define and built-in function.
- (ix) What is local and global variable?
- (x) Differentiate b/w store and derived attribute.
- (xi) What are format specifiers?
- (xii) What is DBMS?

## SECTION "C"

Marks: 24

## Note: Attempt any THREE questions. All questions carry equal marks.

- Q3. What is Pre-test loop? Explain FOR and WHILE loop with example.
- Q4. What is integrity of database? Discuss its three types.
- Q5. What is switch statement? Explain with simple example.
- Q6. What is RDBMS? Discuss the three database models.