		_				
Paper (	Code			Roll N		
Numbe	r: 8833	INTERMEDIA	TE PART-II (12 <sup>th</sup>	CLAS	<b>SS</b> )	
	PUTER SCIENCE	」 (NEW SCHEM)	E)	TIME	ALLOWED: 20 Minu	te
PAPE		*	·		MUM MARKS: 17	LC.
					D. The choice which you	i
		•	·		or pen to fill the circles.	
Cuttin	g or filling two or more	e circles will result i	n zero mark in that q	uestion.	Attempt as many question	on
_	n in objective type que					
Q.No.	LES are not filled. Do	not solve question	on this sneet of OBJE	CIIVE	PAPER.	
(1)	types of relation	nship can be used				
(1)		(B) 3	(C) 4		(D) 5	
(2)	A form within another	form is called:-			. ,	
(2)		B) Main form	(C) Justified		(D) Normal	
(3)	Which of the following	ng is not character co B) 'a'	nstant? (C) '1'		(D) '5'	
	(A) 4 (OR Division by zero	. /			(D) 3	
	(A) Run time error (				(D) Operator error	
(4)	Variables are created	in:- (A) ROM	(B) Cache (C) RA		(D) Hard Disk	
	OR A project life is				(D) C	
(5)	(A) . from ( Format specifier symb	B). Vb	(C) .Vbp		(D) .frm	
(3)		B) %	(C) \$		(D) #	
	` / 🔾	. /	orm screen and retains i			
		B) Hide	(C) Remove		(D) None	
(6)	All are escape sequence		(C) /1.1		(D) \/	
	(A) \n ( OR The expression	(B) \b 10 mod 3 has a value	(C) /del		(D) \t	
		(B) 10	(C) 1		(D) 0	
(7)	Which of the following					
	` '	(B) +	(C)		(D) ?	
	OR Which are the fo	ollowing is not relation $(B) >$	nal operators? (C) <		(D) >=	
(8)	(A) NOT (How much a condition			(B) 3	· /	
(0)	OR What is the defa			(2) 0		
	( )	(B) 0	(C) 1		(D) Any value	
(9)	One execution of a loo	<del>-</del>	(C) C:1-		(D) D	
	(A) Iteration (OR How many elem	B) Cycle lents are in the follow	(C) Circle		(D) Duration	
	DIM A (100,10		ing uruy.			
	(A) 10 (	(B) 100	(C) 120		(D) 121	
(10)			g the following code?			
	For (int $x = 0$ ; $x \subset$	· /	(6) 5		(D) (	
	(A) 0 (OR What is the value	B) 4	(C) 5 ches? (A) 0.5		(D) 6 2.0 (C) 1.0 (D) 4.0	
(11)	Functions that are the			(D)	2.0 (C) 1.0 (D) 4.0	
( )			(C) Language defined		(D) All these	
	OR Which of the fo	_				
(12)		B) Break point	(C) Step		(D) Copy	
(12)	2	B) Bytes	(C) kilobytes		(D) Giga Bytes	
	OR Which type of e				(D) 31ga D) 103	
	(A) Run time error (		(C) Syntax error		(D) VB error	
(13)	Data is collection of:-					
( )	(A) Facts (	(B) Figures	(C) Statistics		(D) All these	
(14)	No. of Primary keys ca		(C) TI		(D) E	
(15)	` '	B) Two	(C) Three		(D) Four	
(13)	The symbol $\bigcirc$ in ER	Culagram is used for:	- (C) D 1 (: 1:		(D) C	

(B) Attributes

(16) In 3NF, \_\_\_\_ form of dependency is removed.

(A) Functional (B) Non-functional (C) Associative

(A) Entity

(D) Group

(D) Transitive

(D) Entities

(C) Relationship