Paper C	ode		2015 (A)	Roll No:	
Number	4837	INTERMEDIA	2015 (A) TE PART-II (12 th	CLASS)	
COMI	PUTER SCIENCE	(OLD SCHEMI	Ε)	TIME ALLOWED: 20 Minutes	
PAPE	R-II	<u>OBJE</u>	ECTIVE	MAXIMUM MARKS: 15	
Note: You have four choices for each objective type question as A, B, C and D. The choice which yo					
	The state of the s	-		narker or pen to fill the circles.	
				uestion. Attempt as many questions	
as given in objective type question paper and leave others blank. No credit will be awarded in case BUBBLES are not filled. Do not solve question on this sheet of OBJECTIVE PAPER.					
Q.No.1 (Either from "MS-ACCESS & C-LANGUAGE" OR from "MS-ACCESS & VISUAL BASIC")					
MS-ACCESS					
(1)	(1) is not a good primary key.				
	(A) Social Security Number (B) Order Number (C) Date – of – Birth (D) Student ID Number				
(2)		ociate entities with o		(5) 5 1 : 1:	
(2)	• •	B) Attribute	(C) Identifier	(D) Relationship	
(3)	 (3) The entity integrity rule states that:- (A) No primary key attribute can be null (B) Primary key can have null (C) Each entity must have a primary key (D) Primary key must contain on 			have null	
(4)	is not a databas		(2) Timilary ney must	contain only one attroute	
. ,	$\overline{(A)}$ Table (1	B) Query	(C) Grid	(D) Report	
(5)		default data type in N			
(6)	(A) Auto Number (I	,	` /	(D) Text	
(6)	DBMS stands for:-			tabase Management System	
(C) Data Business Model System (D) Data Business Management Service C-LANGUAGE					
(7)	The function getche (HIGORGE		
		B) Conio . h	(C) Math . h	(D) Graphics . h	
(8)	The general form of fo	,	` /		
		B) m . n %	(C) m % . n f	(D) m.n%f	
(9)	Relation operators allo			(D) D: :1	
(10)	(A) Add (B) Multiply (C) Compare (D) Divide (10) An if statement inside the true block of another if statement is called:- (A) A branched if statement				
(10)	(10) An if statement inside the true block of another if statement is called:- (A) A branched if statement (B) A relational operator (C) A conditional operator (D) A nested if statement				
(11)	types of loop stru		1	(b) It hested it statement	
()		B) 3	(C) 2	(D) 5	
(12)	One execution of a loo	= : :			
(12)		B) Duration		(D) Iteration	
(13)		it is used by a function B) Expression	on to receive passed val (C) Parameter	(D) Constant	
(14)	key is used to o	, I	` /	(D) Constant	
(1.)	$\overline{(A)}$ ALT + F9 (1			(D) ALT + F5	
(15)	The equivalent stateme				
	(A) $Sum = -num$ (1)	B) $Sum = num$	` '	(D) - num = Sum - Sum	
<u>OR</u>					
VISUAL BASIC					
(7)	The property that char	_		(D) Toyt color	
(8)			(C) Front color ny programming langua		
(6)				(D) Error	
(9)	The output of the com	, •	(0) 2 00 4.8	(2) 21101	
. ,	(A) Program (1		(C) Object Code	(D) Linked Code	
(10)	In Visual Basic, a form		` '	~~~	
(11)		B) Property	(C) Label	(D) Window	
(11)	Forms and controls a (A) Properties (1)	, ,		(D) Events	
(12)	All of the following a	, 2	` /	(D) Events	
()		_		(D) Property	
(13)	The naming prefix fo	r a label control is:-		. ,	
	(A) lab (1)	B) lbe	(C) lbl	(D) lb	
(14)	Visual Basic is a	language.			
` /	(A) Front end (1	B) Back end	(C) Both A and B	(D) No end	
(15)	Division by zero (i.e	e. $\frac{3}{6}$) is an example	of:-		
. /	(A) Compiler Error (1		(C) Run time Error	(D) Syntax Error	
	() ()	, - 5	(-)	· / ·- J ··· · 	