Paper C	ode		2015 (A)	Roll No:
Numbei	4833	INTERMEDIA	TE PART-II (12 th	
	PUTER SCIENCE	•		TIME ALLOWED: 20 Minutes MAXIMUM MARKS: 15
think is Cutting as giver BUBBI	s correct, fill that circle g or filling two or more n in objective type que LES are not filled. Do	s for each objective to e in front of that quo e circles will result in stion paper and leave o not solve question o	type question as A, B, estion number. Use m restion number that que others blank. No conthis sheet of OBJE	
Q.No.1	(Either from "MS-A		FUAGE" OR from "M -ACCESS	IS-ACCESS & VISUAL BASIC")
(1)	is not a database (A) Table (1	•	(C) Grid	(D) Report
(2)	data type is the (A) Auto Number (1)	default data type in N	IS-ACCESS.	· · · · ·
(3)	DBMS stands for:- (C) Data Business Mo	(A) Database Mode odel System (D	` /	(D) Text tabase Management System gement Service
(4)	is not a good primary key. (A) Social Security Number (B) Order Number (C) Date – of – Birth (D) Student ID Number			
(5)	is used to ass	ociate entities with or	ne another.	
(6)	(A) Entity (I) The entity integrity ru	*	(C) Identifier	(D) Relationship
	(A) No primary key att (C) Each entity must h	ave a primary key		ave null contain only one attribute
(7)	One execution of a loc (A) Cycle	• , ,		(D) Iteration
(8)	The variable name that	t is used by a function	n to receive passed valu	ues is:-
(9)		B) Expression compile a C progran	(C) Parameter	(D) Constant
	$\overline{(A)}$ ALT + F9 (1)	B) CTRL + F9	(C) CTRL + 5	(D) ALT + F5
(10)	The equivalent statem (A) $Sum = -num$ (1)			(D) – num = Sum – Sum
	The function getche ((A) Stdio . h		(C) Math . h	(D) Graphics . h
(12)	The general form of fo	ormat specifier for flo	ating point value:-	
(13)	(A) % m. n f (A) % m. n f	B) m . n %		(D) m.n%f
, ,	(A) Add (B) Multiply (C) Compare (D) Divide			
		ator (C) A conditi	onal operator	ed:- (A) A branched if statement (D) A nested if statement
(13)				(D) 5
OR VISUAL BASIC				
(7)	All of the following a	re examples of contro	ols EXCEPT:-	(D) D
(8)	(A) Label (I) The naming prefix for	,	(C) Button	(D) Property
(9)	(A) lab Visual Basic is a	B) lbe	(C) lbl	(D) lb
. ,	(A) Front end	B) Back end		(D) No end
(10)	• •	/ 0		(D) C + E
(11)	1 1 2	inges the text color is	:-	(D) Syntax Error (D) Text color
(12)	The set of rules for w	riting a program in a	ny programming langu	
(13)	` / •	npiler is called:-	, ,	(D) Linked Code
(14)	In Visual Basic, a form	m is another name for	r a (n):-	
(15)	Forms and controls a		nized as:-	(D) Window
	(A) Properties (1	B) Objects	(C) Methods	(D) Events