Paper C	ode		2015 (A)	Roll No:
Numbei	4835	INTERMEDIA	TE PART-II (12 <sup>th</sup>	
	PUTER SCIENCE	」 (OLD SCHEMI	E)	TIME ALLOWED: 20 Minutes
PAPE		`	ECTIVE	MAXIMUM MARKS: 15
think is	correct, fill that circl	s for each objective e e in front of that que	type question as A, B, estion number. Use n	, C and D. The choice which you narker or pen to fill the circles.
	, e		-	uestion. Attempt as many question
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)		ociate entities with o		(D) D 1 (: 1:
(2)	(A) Entity ( The entity integrity ru	B) Attribute	(C) Identifier	(D) Relationship
(2)	(A) No primary key at		(B) Primary key can h	nave null
	(C) Each entity must h	ave a primary key		contain only one attribute
(3)	is not a databas	3	(C) C : 1	(D) D
(4)		B) Query default data type in N	(C) Grid	(D) Report
(4)	(A) Auto Number (		(C) Memo	(D) Text
(5)	` /			tabase Management System
	. ,	•	) Data Business Mana	gement Service
(6)	is not a good p	2 2	Jumban (C) Data at	C. Dinth (D) Strydant ID Nymhan
(A) Social Security Number (B) Order Number (C) Date – of – Birth (D) Student ID Nu <u>C-LANGUAGE</u>				
(7)	Relation operators all			
(1)	<u>-</u>			(D) Divide
(8)	` /		` / 1	led:- (A) A branched if statement
(B) A relational operator (C) A conditional operator (D) A nested if statement				
(9)	types of loop stru			(D) 5
(10)	(A) 4 (One execution of a loc	B) 3 on is known as a ( n )	(C) 2	(D) 3
(10)		B) Duration		(D) Iteration
(11)	The variable name that	at is used by a function	on to receive passed val	
(10)	(A) Function (B) Expression (C) Parameter (D) Constant			
(12)	$\frac{\text{key is used to}}{\text{(A) ALT} + \text{F9}}$ (	o compile a C program		(D) ALT + F5
(13)	The equivalent statem			(D) ALT + F3
(13)	(A) $Sum = -num$ (		(C) Sum $-=$ num	(D) - num = Sum - Sum
	The function getche (			
	` /		(C) Math . h	(D) Graphics . h
(15)	The general form of form (A) % m. n f	_	oating point value:- (C) m % . n f	(D) m.n%f
	(A) /0 III. II I	D) III . II /0	OR	(D) III . II /0 I
<u>VISUAL BASIC</u>				
(7)	The output of the con			
	` '		(C) Object Code	(D) Linked Code
(8)	In Visual Basic, a form		` '	(D) Window
(9)	(A) Object (Forms and controls and	B) Property	(C) Label	(D) Window
(2)		B) Objects		(D) Events
(10)	All of the following	, ,		
	` '	. /	(C) Button	(D) Property
(11)	• 1		(C) 11-1	(D) II.
(12)	` /	B) lbe	(C) lbl	(D) lb
(12)			(C) Both A and B	(D) No end
(13)			* *	
(10)	(A) Compiler Error (	/ 0		(D) Syntax Error
(14)	• ' ' • • · · · · · · · · · · · · · · ·	, .		(D) Symax Elloi
(+ 1)		B) Fore color	(C) Front color	(D) Text color
(15)	The set of rules for w	vriting a program in a	ny programming langu	nage is called:-
	(A) Syntax (	B) Bug	(C) Debug	(D) Error

34(OLD SCHEME)(Obj)( $\phi\phi\phi$ )-2015(A)- (MULTAN)