Roll No. of Candidate : COMPUTER SCIENCE (INTER

(INTERMEDIATE PART-II) 421 - (IV)

Paper II

Time: 20 Minutes

OBJECTIVE Code: 8837

Marks:15

Note: You have four choices for each objective type question as A, B, C and D. The choice which you think is correct, fill that circle in front of that question number. Use marker or pen to fill the circles. Cutting or filling two or more circles will result in zero mark in that question. Attempt as many questions as given in objective type question paper and leave others blank.

			MS-	ACCESS AND C	-LAN	IGUAGE		
1.	1.	Which provides informa	nation about the function to the compiler					
		(A) function header	(B)	function body	(C)	function call	(D) ft	inction prototype
	2.	The part of for loop exec	ecutes only once					
		(A) condition	(B)	increment	(C)	decrement	(D)	initialization
	3.	The conditional operator	is an	alternative of			/	
		(A) if	(B)	if-else	(C)	nested if	(D)	if-else-if
	4.	Which escape sequence	is use	d for backspace?				
		(A) \B	(B)	\b	(C)	/b	(D)	\bs
	5.	The & symbol is scanf f	unctio	on indicate variable's	3	/		
		(A) address	(B)	value	(C)	formát	(D)	data type
	6.	Which of the following	staten	nent is true for $A=25$	and]	B=35		
		(A) $A+B$	(B)	A>=B	(C)/	A!=B	(D)	A == B
	7.	The total number of key	words	s in C-Language are				
		(A) 32	` /	60		98	(D)	102
	8.	A set of rules that must	be fol	lowed to develop a p	rogra	m is called		
		(A) bug		debugging		preprocessor	(D)	syntax
	9.	In assembly language, long machine language instructions are replaced						
		with English like words called						
		(A) statements	(B)	mnemonics	(C)	directives	(D)	instructions
	10.							
		(A) record view	(B)	datasheet view	(C)	design view	(D)	edit view
	11.	A database consists of v	,	-				
		(A) tools		properties		entities	(D)	objects
	12.							
		(12) 101010111111111111111111111111111111						security integrity
	13.	9					(D)	
		(A) logical design		physical design	(C)	implementation	(D)	analysis
	14.	, ,						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		(A) parent table	, ,	index table	, ,	master table	(D)	dependent table
	15.							
		(A) random files	(B)	indexed files	(C)	sequential files	(D) (direct access files