

Date: 20 Nov 2024

LGS GROUP OF COLLEGES

ASSIGNMENT - COMPUTER / XII [Section-B]
TOPICS Chap# 9 [Complete]

WT	- 2
----	------------

SECTION-I OBJECTIVE TYPE

Note: Four possible answer A, B, C and D to each question are given. The choice which you think is correct, fill that circle in front of that question with Marker or Pen ink in the answer-book. Cutting or filling two or more circles will result in zero mark in that question.

(01x05=05)

						(01x03 03)
1.	Whic	ch of the following	is a valid character	constant		
	(A)	a		(B)	·6'	
	(C)	"Hello"		(D)	=	
	(0)	110110		(D)		
2.	Variables & constant names cannot contain an					
	(A)	Number		(B)	Letter	
	(C)	Under Score		(D)	Period	
3.	The number of bytes used by int data type in C is					
٥.	(A)	2	oca by me auta type	(B)	4	
	(C)	6		(D)	8	
	(C)	O		(D)	O	
4.	Whic	ch of the following	a valid variable nan	ne		
	(A)	_term		(B)	long	
	(C)	test-5		(D)	total marks	
5	XX 71- • -	.l641 6-11			- J	
5.		_	operator having low	_		
	(A)	= *		(B)	++	
	(C)			(D)	%	
		SECTION-	JI SII	BIF	CTIVE TYP	3
		SECTION	11 33			
Q2. Wri	te short a	nswers of the fo	ollowing question	ns.		(05x02=10)
i)		key words / reser				, ,
ii)			able declaration & v	variable	defining	
iii)			r? Name different t		-	
iv)				ypes or i	identifier.	
17)	Find the output of the following code.					
	int x, y, z.					
	x = 10;					
	y = x++;					
	z = x + y					
	printf("%	%d", z);				
v)	Trace the	e error from the pr	rogram and rewrite	after cor	rection.	
,	Include (studio.h)					
	Void Main<>					
	{	*				
	Print(Pak	zistan):				
	1 mular	xistaii),				
	j					