Chapter-1

(Revision of 11th Class)

(Only 1 and 2 marks questions will be asked from this chapter in the final exams)

True False and Fill Ups

1. C language is developed by	(Dennis Ri	tchie)	
2. Compiler directives help compiler to compile the progra	am? (True)		
3. Compiler directives are terminated with semicolon (;) sy	ymbol. (False)		
4. Compiler directives begin withsymbol.	(# - Hash)		
5. \n is used forin C language.	(Next Line or Nev	(Next Line or New Line)	
6. \t is used forin C language.	(Tab Position)		
7. \a is used forin C language.	(Beep Sound)		
. \b is used forin C language. (Shift Cursor One Position Left/Backspace)			
9. \r is used forin C language.	(Carriage F	Return)	
10 Memory is used for char data type.	(1 byte or	8 bits)	
11 Memory is used for int data type.	(2 byte or	16 bits)	
12 Memory is used for float data type.	(4 byte or	32 bits)	
13 Memory is used for double data type.	(8 byte or	64 bits)	
14 Operators require one operand to perform	their operation.	(Unary)	
15 Operators require two operand to perform	their operation.	(binary)	
16 Operators require three operand to perfor	m their operation.	(Ternary)	
17 data structure is used to store same type of va	lues under		
a common name.		(Array)	
18 is a network of multinetworks which is a	collection of		
many network.		(Internet)	
19 is a set of rules which manage data com	munication.	(Protocol)	
20 software is used to make report card, vis	siting cards, calend	ars,	
advertisement, magazines etc.	(DTP or Desktop Publishing)		
21 and are the common ways of printing			
documents.	(Laser and Offset	t Printing)	
22. Spacing between two or more lines are called	(Lead	ding)	
23 is used to put objects in a systematic ma			
24. Space between page edges and page contents from left	, right, top, bottom	1	
is called	(Ma	rgin)	

FULL FORMS

LAN - LOCAL AREA NETWORK

MAN - METROPOLITAN AREA NETWORK

WAN - WIDE AREA NETWORK

FTP - FILE TRANSFER NETWORK

HTTP - HYPER TEXT TRANSFER NETWORK

URL - UNIFORM RESOURCE NETWORK

WWW - WORLD WIDE NETWORK

MODEM - MODULATOR DEMOLATOR

JIT - JUST IN TIME

SUWIDHA - SINGLE USER-FRIENDLY WINDOW DISPOSAL AND HELPLINE FOR APPLICANTS

TCP/IP - TRANSFER CONTROL PROTOCOL/INTERNET PROTOCOL

NIU - NETWORK INTERFACE UNIT

Bps - Byte per second

Kbps - Kilobyte per second

Mbps - Megabyte per second

Tbps - Terabyte per second

i-ticket - internet ticketing

e-ticket - electronic ticketing

DTP - DESKTOP PUBLISHING

WYSIWYG - WHAT YOU SEE IS WHAT YOU GET

Stdio.h - Standard Input Output Header File

Conio.h - Console Input Output Header File