## BASIC COMPUTING SKILLS

( Theory )

(711)

Time	: 2	Hours ]	[ Maximum Marks : 40
Note	: All	questions are compulsory and carry marks as indicated	against each question.
1.	Expa	and the following:	½×10=5
	(a)	COBOL	-0),
	(b)	FORTRAN	C
	(c)	DPI	•
	(d)	CAD	
	(e)	LAN	
	<i>(f)</i>	BASIC	
	(g)	НТТР	
	(h)	www	
	(i)	VLSIC	
	(j)	MIDI	
2.	Fill in the blanks :		1×10=10
	(a)	— is called the Father of Computers.	
	(b)	In digital computers, mathematical expressions are rand ——.	epresented as ——
	(c)	— is a collection of facts in raw form that become processing.	s information after
	(d)	— sign is used to start a formula in Excel.	
	(e)	—— is an Internet utility software used to upload ar	nd download files.

	<i>(f)</i>	— is a place where you keep all useful things which can be always accessible.			
	(g)	— is the DOS command used for checking memory usage.			
	(h)	— is the shortcut key for creating a new file in MS-Word.			
	(i)	To change the data format select the —— from the format cells window.			
	<i>(j)</i>	There are —— ways to filter a database.			
3.	State	ate whether the following statements are True (T) or False (F) : $\frac{1}{2} \times 10^{-1}$			
	(a)	Ctrl + N is used to open a file.			
	(b)	Compiler compared to Interpreter is faster.			
	(c)	Magnetic tapes are used for large computers like Mainframe.			
	(d)	8 bytes is equal to 1 bit.			
	(e)	In RAM, the programs are stored permanently.			
	<i>(f)</i>	All the Folders are stored in Files.			
	<i>(g)</i>	FoxPro is a type of system software.			
	(h)	VDU is most popular input device.			
	(i)	In binary system you can work with only 0 and 1.			
	(j)	Netscape Communicator is a type of browser.			
4.	Defi	ne the following terms briefly:	1½×5=7½		
	(a)	Hybrid computers			
	(b)	Flowchart			
	(c)	FTP			
	(d)	Slide show view			
	(e)	Autofit			

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5.	Differentiate	the	following	:

 $2\frac{1}{2} \times 3 = 7\frac{1}{2}$ 

- LAN and WAN (a)
- Machine Language and Assembly Language
- Leased Connection and Dial-up Connection (c)

## **6.** Answer the following:

 $2\frac{1}{2} \times 2 = 5$ 

- What are different characteristics of a computer?
- MMM . COSERORIERI. CON What are different modes of data transmission?