Q.1. With the help of a chart classify computers in detail. (10)

Q.2. List the internal and external commands with syntax of MS-DOS.

OR

Briefly describe the characteristic features of input and output devices of a computer system. (10)

Q.3. Define topology. Explain types of topologies and network applications in detail. (10)

Q.4. Draw the MS-Word Window Screen Label and write about the parts of MS-Word Window.

OR

What do you mean by Data Communication Channels? Discuss different channels with their features. (5)

Q.5. Distinguish between:

(a) Interpreter and Compiler
(b) System software and Application software
(c) Primary storages and Secondary storages
(d) MAN and WAN
(e) Hardware and Software (5x1=5)
Q.6. Expand the following (any five):
(a) BIOS
(b) HTTP
(c) BASIC
(d) FORTRAN
(e) ALU
(f) MODEM
(g) EPROM
(h) URL

Q.7. A Fill in the blanks:
(a) __________ is a command based Prompt System.
(b) A translator is a __________ Software.
(c) __________ computers support 10,000 terminals at a time.
(d) High level languages can be translated into machine code by __________.
(e) Personal computers are also called __________.

B State True or False:
(i) Memory of a computer is a part of hardware.
(ii) Electric pen is an output device.
(iii) GUI means Graphical User Interface.
(iv) Each high level language requires its own translator.
(v) NIC stands for Normal Interface Cards.

(2½ + 2½ =5)

*******