Lesson 2 - Internet Fundamentals

Fill in the blanks 1) The International Network of Computers is called B) Internet A) Arpanet C) Intranet D) Ethernet 2) WWW means A) World Wide Web B) Wide Web World C) White World Web D) Web World Wide 3) can be used to talk online on the Internet. B) Chatting A) E-commerce C) WWW D) None 4) is the fastest way to send mail. A) Telegram B) Letters C) ISP D) E-mail 5) is a device that connects the computer to the telephoneLine. B) Telephone Wire A) Modem C) Mouse D) Mobile 6) The ability to trade beyond the limits of time and distance is A) Chatting B) E-Commerce C) Internet D) E-mail 7) modem is connected to the computer externally by wires. B) External Modem A) Mobile C) Internal Modem D) Network Card Multiple choice questions 1) How many types of modems are there? B) Three A) Two C) One D) Four 2) Which modem is inside the computer? A) External Modem B) Internal Modem D) None C) Both 3) What is the old name of internet? A) E-commerce B) Network D) Telegram C) Arpanet 4) When was the Internet introduced in India? A) 15 August 1995 B) 26 January 1995 C) 15 August 1990 D) 26 January 1990

5) What is meant by exchanging a text message with anyone?

A) Arts and Entertainment B) Video conferencing

C) Chatting D) Internet

6) How can we enjoy banking facilities from home?

A) Chatting B) E-Commerce

C) Internet Banking D) Telegram

7) Which connection is used to work at high speed?

A) Dial up B) Broad band

C) Arpanet D) None

Write True False

1) Email is not a very fast means of communication. (False)

2) We can find information on the internet to keep the body healthy. (True)

3) The Internet is the world wide web of millions of computers. (True)

4) The internal modem is inside the computer. (True)

5) The World Wide Web and Internet work together and are the same. (False)

6) Through the internet and online news we can keep abreast of the latest news of the world. (True)

7) The number of pages on a website is fixed. (False)

Write the full name

1) WWW World Wide Web 2) Email Electronic Mail

3) MODEM Modulator De Modulator

4) ARPANET Advanced Research Project Agency Network

5) ISDN Integrated Service Digital Network

6) DSL Digital Subscriber Line

7) VSNL Videsh Sanchar Nigam Limited