

Sample Paper Information technology
CLASS - X

General Instructions:

- ✓ All the questions are compulsory.
- ✓ When you re-answer any question, Please cancel the first one.
- ✓ Write the question number properly.

Section - A

I. Answer the Following Questions: (10 marks)

1) Expand the following top level domain names

.org .com 1

2) Write the Examples of DBMS software? 1

3) What is The MODEM? 2

4) What do you mean by Chat rooms? 1

5) What is primary key and composite key? 2

6) Write few Web Browsers? 1

7) What do you understand by option ALINK
Used with <body> tag? 1

8) Define Internet? 1

II. Fill in the blanks: (1x10=10)

- a. In _____ DOD of USA, started a network Called ARPANET.
- b. Every computer on networks exchange information according to certain rules called _____.
- c. Google is a good example of _____.
- d. A _____ is a collection of related information.
- e. A table can be opened in two ways _____ & _____.
- f. means _____ list while means _____.
- g. The _____ tag is used for making the text as hypertext.
- h. _____, _____, _____ are few examples of ISP provider.
- i. _____ is the full form of HTML.
- j. To create an unordered list _____ tag is used.

III. Differentiate between :(any 4 points) (2x5=10)

- a. <Base font> and tag
 - b. Ordered list and unordered list
 - c. Primary key and composite key
 - d. Database and a table
 - e. Uploading and Downloading
-

Section B

IV. Write Html Code to generate a page in the format and style shown below: (10 marks)

<p><u>Indian Public School</u></p> <p>Indian Public School was founded in the year 1986 with only one student and has grown into a full-fledged institution with 10000 more students.</p> <p>School Band☺ Started in the year 1993-94.</p>
--

The background color is Aqua.
Heading is font-Harlow Solid, Italic size-26, Bold, Underlined.
Line
Text font is Comic sans Ms and size is 16.
School band is font face of Arial narrow. Size is 16.
Started..... is the font face of Comic sans MS
File name is MPV_mysore.html
Title is www.mpv_mysore_s.com