

- Q-2. Short Question. (Any Ten) [20]**
- 1 What is internet?
 - 2 Define terms: 1)Web-page 2)Web-server
 - 3 Give the full form of URL and DNS.
 - 4 Explain SUP and SUB with example.
 - 5 Explain <P> tag with an example.
 - 6 Explain B, I tags with its example.
 - 7 Explain <A> tag in short.
 - 8 Discuss <TD> tag.
 - 9 Discuss <TH> tag.
 - 10 Explain the <audio> tag and it's any two attributes with example.
 - 11 Explain the text box control.
 - 12 Explain the submit button control.
- Q-3. Write a note on all Services provided by the Internet. [10]**
- OR**
- Q-3. Explain Menu-bar in detail. [10]**
- Q-4. [A] Explain structure of HTML. [5]**
[B] How you can create UNORDER list? Explain. [5]
- OR**
- Q-4. [A] Explain physical style and logical style tags. [5]**
[B] How you can create ORDER List? Explain. [5]
- Q-5. [A] Explain TABLE tag of HTML with all its attributes. [5]**
[B] Write a detail note on internal and external image. [5]
- OR**
- Q-5. [A] How you can create different type of LINK? Explain. [5]**
[B] Write a note on <frame> with all its attributes. [5]
- Q-6. [A] Write a note on drop down control with all the associated attributes and tags. [5]**
[B] List out and explain any one semantic tag in html 5. [5]
- OR**
- Q-6. [A] List out and explain any one INPUT TYPE elements with all the associated attributes in html 5. [5]**
[B] Write a note on HTML5 features. [5]

— X —