

### **Section – A**

**Three questions of 02 mark each.**

**3 x 2 = 6 Marks**

Qus I. Explain Meta tags of HTML5 in detail.

Qus II. Explain how lists are created in HTML5. Elaborate with its types in detail.

Qus III. Difference between Internal and External hyperlinking. Explain with an example.

### **Section – B**

**Three questions of 03 mark each.**

**3 x 3 = 9 Marks**

Qus I. What are the importances of Semantic Elements in HTML5? Create a layout using semantic elements.

Qus II. Throw some light on the implementation of an Image Map. Create image map of an image having different shape attributes.

Qus III. What are different ways to implemented CSS in your web page? Explain each with an example.

**Note: Attempt All Three Questions.**

**3 x 2 = 6 Marks**

- Qus1.** What are different ways to implemented CSS in your web page?  
Explain each with an example.
- Qus2.** Explain how lists are created in HTML5. Elaborate with its types in detail.
- Qus3.** Explain how Hyperlink can be created. Elaborate it with all its attributes.

**Section – B**

**Note: Attempt All Three Questions.**

**3 x 3= 9 Marks**

- Qus1.** What is the importance of Semantic Elements in HTML5? Create a layout using semantic elements.
- Qus2.** What is Difference between Git and GitHub. Write Important Steps to publish a website live on GitHub.
- Qus3.** Explain Position and Display property of CSS with example.

## Section – C

Note: Attempt Any Three Questions.

**3 x 5= 15 Marks**

**Qus1.** How an animation is created in HTML with the help of CSS. Create a small animation to explain all its properties.

**Qus2.** Explain Pseudo class and Pseudo elements available in CSS3. Explain each with atleast two of its types with example.

**Qus3.** Write Media Query to Create a responsive website template for desktop, tablet and mobile screens.

**Qus4.** Write Code to create below Layout.

