UCS1611- Internet Programming Lab

Assignment: Exercise 1 & 2 6th Semester A sec

Faculty in-charge: K.Vallidevi

Ex1: Design a Personal website

Develop a website to showcase your personal skills using HTML5 elements.

Specifications:

- The homepage of the website should consist of the following tabs: Personal Information, Your journey to SSN, Area of interest blog page, Academic proficiency details, Events organized and Feedback.
- 2. On clicking each tab, it should open in a separate page.
- 3. The website should contain background Image, logos, header, footer.
- 4. Use HTML5 table element for displaying your Academic proficiency details.
- 5. The Event Organized page include logo, header, footer.
- 6. Include picture to make your website more attractive.
- 7. Use tooltip text to index any image in your website.
- 8. Get feedback for your website from the visitors using form elements. Give Different input types in user feedback form.
- 9. Mandatory Tags: List, Table, Anchor, Image, Semantic Tags

Note: Design the website in a neat presentable, attractive manner.

Ex2: Design a Personal website using HTML5 and CSS3

Develop a website to showcase your personal skills using HTML5 elements and Cascading Style Sheets.

Enhance the same website you designed in Ex:1 using CSS elements.

Specifications:

While designing the web page:

- 1. Use Inline, Embedded, External Style Sheets.
- 2. Use box model, outline concepts.
- 3. CSS concepts with table, list, links, forms, anchor, Semantic Tags etc.
- 4. Write rules with rule cascading and inheritance.
- 5. Include Tooltip, Icons, Graphics, Animations, and Transformations.

Note: Design the website in a neat presentable, attractive manner.