

**SSN College of Engineering, Kalavakkam**  
**Department of Computer Science and Engineering**  
**VI Semester - CSE 'B'**  
**UCS1611 INTERNET PROGRAMMING LAB**

**Academic Year: 2021-2022**

**Batch: 2019-2023**

**Faculty: Dr. A. Beulah**

**Due Date: 14.3.22, 17.3.21**

**Exercise 1: Design a Personal website using HTML5 Tags**

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

**Specifications:**

1. The homepage of the website should consists 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.**