

Green University of Bangladesh



Department of Computer Science and Engineering (CSE)

**Faculty of Sciences and Engineering Semester: (Fall, Year:2025), B.Sc. in CSE (Day)**

**Lab Report NO # 03**

**Course Title: Database Lab**

**Course Code: CSE 302 Section: 232\_D1**

**Lab Experiment Name:** Create a Photo Gallery using HTML and CSS

**Student Details:**

|  |  |
| --- | --- |
| **Name** | **ID** |
| Majharul Islam | 232002256 |

**Lab Date : 25 .10. 2025**

**Submission Date : 30.10. 2025**

**Course Teacher’s Name : Tanpia Tasnim**

**­­­­**

[For Teachers use only: Don’t Write Anything inside this box]

**Lab Report Status Marks: ………………………………… Comments:..............................................**

**Signature:.....................**

**Date:..............................**

**1. TITLE OF THE LAB EXPERIMENT**

Design and develop a **Photo Gallery** web page displaying faculty profiles of the Green University of Bangladesh using **HTML** and **CSS layout techniques**.

### ****2. OBJECTIVES / AIM****

* To create a web-based photo gallery using HTML and CSS.
* To practice using the **CSS Grid layout** for organizing images.
* To make a responsive design that adjusts based on screen size.
* To display faculty information with images, names, and designations.

### ****3. INTRODUCTION****

This experiment demonstrates how to use **HTML and CSS** to design a responsive **photo gallery**.  
The web page shows faculty members from the Department of CSE at Green University of Bangladesh.  
A total of **10 faculty images** are displayed, arranged **five per row** using the **CSS Grid layout**.  
Each faculty profile includes an image, name, and designation, all linked to the university’s official faculty webpage.

### ****4. PROCEDURE / ANALYSIS / DESIGN****

**Step-by-Step Process:**

1. Created a new HTML file named faculty-gallery.html.
2. Added structural elements like <header>, <div class="gallery">, and <footer>.
3. Used <div class="faculty"> for each faculty member to include an image, name, and designation.
4. Linked an external CSS file (styles.css) for styling and layout control.
5. Applied **CSS Grid** to display five faculty images per row.
6. Added responsive design rules using **media queries** to ensure compatibility on smaller devices.

Page Layout Structure:

|  |
| --- |
| HTML Structure: <header> (title and university name) <div class="gallery">  ├── <div class="faculty"> (Image + Name + Designation) <footer> (copyright) |

**Design Flow (CSS):**

* display: grid; used for gallery layout
* grid-template-columns: repeat(5, 1fr); for 5-column structure
* @media queries used for responsiveness

**5. IMPLEMENTATION**

HTML Code:

|  |
| --- |
| <!DOCTYPE html>  <html lang="en">  <head>  <meta charset="UTF-8">  <meta name="viewport" content="width=device-width, initial-scale=1.0">  <title>GUB CSE Faculty Gallery</title>  <link rel="stylesheet" href="styles.css">  </head>  <body>  <header>  <h1>Department of CSE – Faculty Gallery</h1>  <h2>Green University of Bangladesh</h2>  </header>  <div class="gallery">  <div class="faculty">  <a href="https://www.green.edu.bd/faculty-member/dept-of-cse" target="\_blank">  <img src="https://siteadmin.green.edu.bd/uploads/images/faculty/11\_1729479164\_faculty\_member.png"  alt="Prof. Dr. Md. Mohammad Shorif Uddin">  </a>  <h3>Prof. Dr. Md. Mohammad Shorif Uddin</h3>  <p>Professor & Vice-Chancellor</p>  </div>  <div class="faculty">  <a href="https://www.green.edu.bd/faculty-member/dept-of-cse" target="\_blank">  <img src="https://siteadmin.green.edu.bd/uploads/images/faculty/5\_1697605379\_faculty\_member.jpg"  alt="Prof. Dr. Md. Saiful Azad">  </a>  <h3>Prof. Dr. Md. Saiful Azad</h3>  <p>Professor & Dean</p>  </div>  <div class="faculty">  <a href="https://www.green.edu.bd/faculty-member/dept-of-cse" target="\_blank">  <img src="https://siteadmin.green.edu.bd/uploads/images/faculty/2\_1707048251\_faculty\_member.png"  alt="Professor Dr. Md. Ahsan Habib">  </a>  <h3>Professor Dr. Md. Ahsan Habib</h3>  <p>Professor & Chairperson</p>  </div>  <div class="faculty">  <a href="https://www.green.edu.bd/faculty-member/dept-of-cse" target="\_blank">  <img src="https://siteadmin.green.edu.bd/uploads/images/faculty/5\_1697605004\_faculty\_member.jpg"  alt="Syed Ahsanul Kabir">  </a>  <h3>Syed Ahsanul Kabir</h3>  <p>Associate Professor (Adjunct)</p>  </div>  <div class="faculty">  <a href="https://www.green.edu.bd/faculty-member/dept-of-cse" target="\_blank">  <img src="https://siteadmin.green.edu.bd/uploads/images/faculty/2\_1700165800\_faculty\_member.jpg"  alt="Dr. Faiz Al Faisal">  </a>  <h3>Dr. Faiz Al Faisal</h3>  <p>Associate Professor & Director of GCITS</p>  </div>  <div class="faculty">  <a href="https://www.green.edu.bd/faculty-member/dept-of-cse" target="\_blank">  <img src="https://siteadmin.green.edu.bd/uploads/images/faculty/2\_1700294929\_faculty\_member.jpg"  alt="Umme Ruman">  </a>  <h3>Umme Ruman</h3>  <p>Assistant Professor</p>  </div>  <div class="faculty">  <a href="https://www.green.edu.bd/faculty-member/dept-of-cse" target="\_blank">  <img src="https://siteadmin.green.edu.bd/uploads/images/faculty/2\_1700543034\_faculty\_member.jpg"  alt="Shamima Akter">  </a>  <h3>Shamima Akter</h3>  <p>Assistant Professor</p>  </div>  <div class="faculty">  <a href="https://www.green.edu.bd/faculty-member/dept-of-cse" target="\_blank">  <img src="https://siteadmin.green.edu.bd/uploads/images/faculty/2\_1710909083\_faculty\_member.jpg"  alt="Md. Monirul Islam">  </a>  <h3>Md. Monirul Islam</h3>  <p>Assistant Professor</p>  </div>  <div class="faculty">  <a href="https://www.green.edu.bd/faculty-member/dept-of-cse" target="\_blank">  <img src="https://siteadmin.green.edu.bd/uploads/images/faculty/5\_1697606639\_faculty\_member.jpg"  alt="Tanpia Tasnim">  </a>  <h3>Tanpia Tasnim</h3>  <p>Lecturer & PC(E)</p>  </div>  <div class="faculty">  <a href="https://www.green.edu.bd/faculty-member/dept-of-cse" target="\_blank">  <img src="https://siteadmin.green.edu.bd/uploads/images/faculty/5\_1697606406\_faculty\_member.jpg"  alt="Montaser Abdul Quader">  </a>  <h3>Montaser Abdul Quader</h3>  <p>Lecturer</p>  </div>  </div>  <footer>  <p>© 2025 Green University of Bangladesh | Department of CSE</p>  </footer>  </body>  </html> |

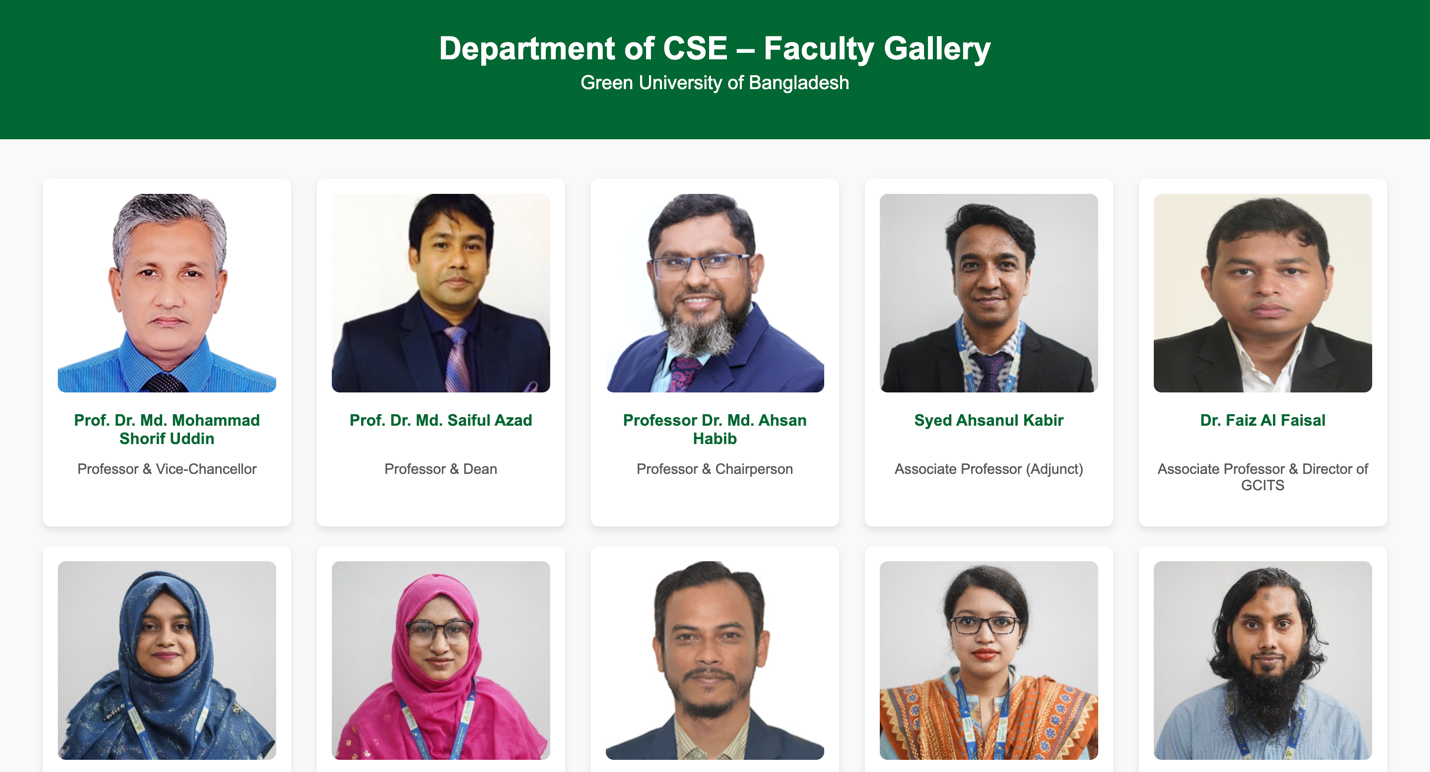
CSS Code:

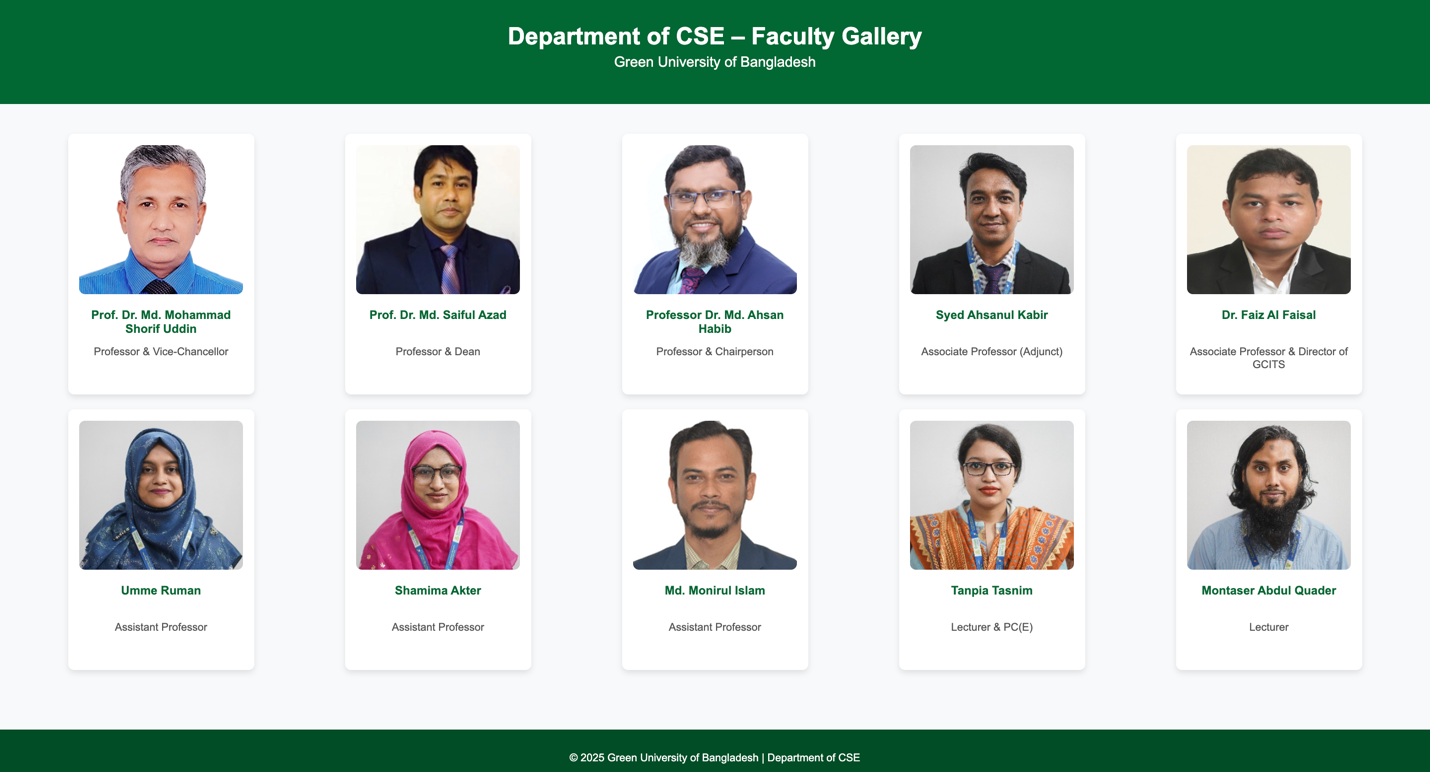
|  |
| --- |
| body {  font-family: Arial, sans-serif;  margin: 0;  padding: 0;  background-color: #f7f9fb;  color: #333;  }  header {  text-align: center;  background-color: #006633;  color: white;  padding: 30px 10px;  }  header h1 {  margin: 0;  font-size: 2rem;  }  header h2 {  margin-top: 5px;  font-weight: 400;  font-size: 1.2rem;  }  .gallery {  display: grid;  grid-template-columns: repeat(5, 1fr);  gap: 20px;  padding: 40px;  justify-items: center;  }  .faculty {  background-color: #fff;  border-radius: 8px;  box-shadow: 0 4px 8px rgba(0,0,0,0.1);  text-align: center;  padding: 15px;  transition: transform 0.3s ease;  width: 100%;  max-width: 220px;  min-height: 320px;  display: flex;  flex-direction: column;  }  .faculty:hover {  transform: scale(1.05);  }  .faculty img {  width: 100%;  height: 200px;  object-fit: cover;  border-radius: 8px;  flex-shrink: 0;  }  .faculty h3 {  margin: 15px 0 5px;  color: #006633;  font-size: 1rem;  min-height: 2.5em;  }  .faculty p {  margin: 5px 0 0;  font-size: 0.9rem;  color: #555;  flex-grow: 1;  }  footer {  text-align: center;  background-color: #004d26;  color: white;  padding: 15px;  margin-top: 40px;  font-size: 0.9rem;  }  /\* Responsive design for smaller screens \*/  @media (max-width: 1000px) {  .gallery {  grid-template-columns: repeat(3, 1fr);  }  }  @media (max-width: 600px) {  .gallery {  grid-template-columns: repeat(2, 1fr);  }  } |

**6. TEST RESULT / OUTPUT**

**Expected Output:**

1. The webpage displays **10 faculty members** in a **grid layout**.
2. On desktop: **5 images per row**.
3. On tablet: **3 images per row**.
4. On mobile: **2 images per row**.
5. Each image shows a name and designation below it.
6. Hovering on a faculty card slightly enlarges it (scale effect).
7. All links open in a new tab.
8. The layout is responsive and visually clean.





### ****7. ANALYSIS AND DISCUSSION****

* **What went well:** The grid layout worked smoothly, and responsiveness was achieved through media queries.
* **Challenges faced:** Maintaining equal image size and spacing across devices.
* **Learning outcome:**
  + Learned to use CSS Grid effectively.
  + Understood how to apply responsive web design principles.
  + Gained experience linking real data and designing clean layouts.
* **Achievement:** The gallery design met all task requirements.

### ****8. SUMMARY****

In this experiment, a **Photo Gallery webpage** was successfully developed using HTML and CSS to showcase the **CSE faculty of Green University of Bangladesh**. The project demonstrated layout structuring using **CSS Grid**, responsive design techniques, and hover animations for an engaging user interface.