

LABORATORY RECORD

Course: Full Stack Web Development

Course Code: 23CM4121

Week No.: 1

Student Name: P.Dharani

Roll No.: A24126552261

Date: 30-08-2026

1. TITLE

Design Static Webpage Using HTML Components

2. AIM

To design a static webpage using core HTML components such as headings, text formatting tags, unordered lists, and tables.

3. OBJECTIVE

The objectives of this experiment are:

- Learn core HTML structure tags.
- Implement lists and data tables.

4. THEORY

HTML provides tags to structure text, lists, and tabular data on static web pages.

5. ALGORITHM / PROCEDURE

1. Create index.html file.
2. Add headings and paragraphs.
3. Create departments list and course table.
4. Open in browser.

6. PROGRAM

index.html

```
<!DOCTYPE html>
<html>
<head>
  <title>ANITS Portal</title>
</head>
<body>

  <h1>ANITS Engineering College</h1>

  <p>
    Welcome to <b>ANITS Portal</b>. We offer <i>Quality Technical Education</i> in
    <u>CSE & AI</u>.
  </p>

  <p>
```

Equation: $(A + B)^2 = A^2 + B^2 + 2AB$

Chemical: H_2O

Departments

CSE (AI & ML)

ECE

Mechanical

Facilities

Central Library

IoT Labs

Sports Complex

Student Directory

<table border="1">

<tr>

<th>Roll No</th>

<th>Name</th>

<th>Branch</th>

</tr>

<tr>

<td>A24126552261</td>

<td>P.Dharani</td>

<td>CSE (AI & ML)</td>

</tr>

<tr>

<td>A24126552262</td>

>

<td>D.Vijayasri</td>

</tr>

<td>ECE</td>

</table>

ANITS Official Website

<hr>

Student Feedback Form

<form>

Name: <input type="text">

Email: <input type="email">

Gender:

<input type="radio" name="g"> Male

<input type="radio" name="g"> Female

<input type="submit" value="Submit">

</form>

</body>

</html>

7. CODE EXPLANATION

Code / Syntax	Explanation
---------------	-------------

<h1>...<h6>	Headings
,	Unordered list
<table>, <tr>, <td>	Table structure

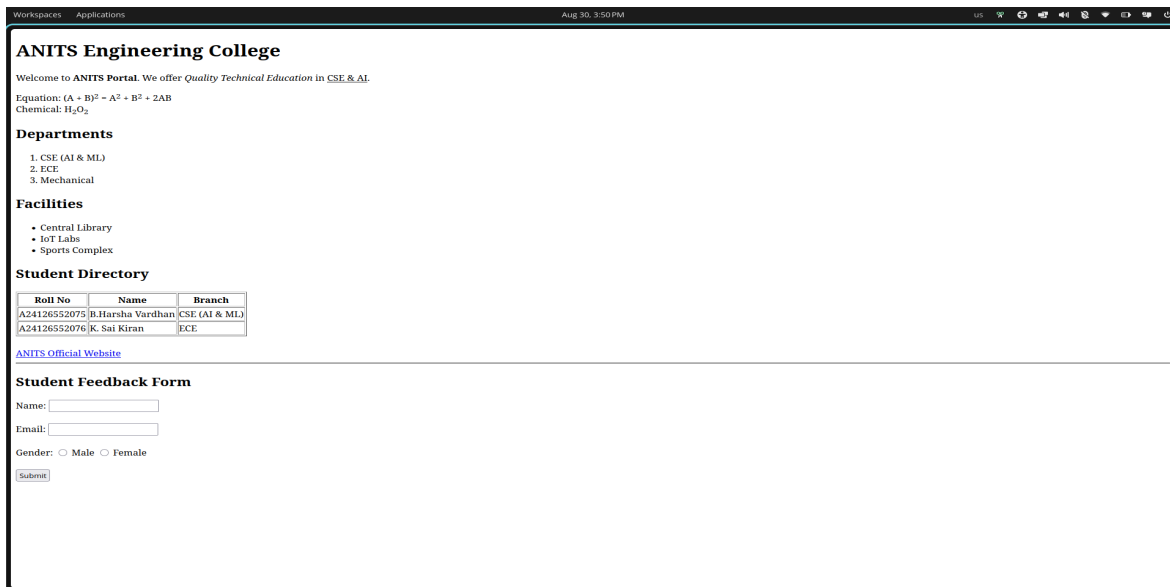
8. TEST CASES AND EXECUTION DATA

The experiment was executed with the following test cases to verify functionality:

Test Case	Input / Action	Expected Result	Actual Result	Status
TC-01	Page Load	Render webpage cleanly	Render webpage cleanly	Pass

9. OUTPUT

Output 1: Execution Screenshot



10. RESULT

Thus, the experiment for Week 1 (Design Static Webpage Using HTML Components) was successfully executed and verified.