



Department of Computer Technology

Vision Statement of the Department.

To be a preferred hub for nurturing computer engineering aspirants through innovative, ethical, value-based technical education, impactful research, and industry collaboration, to become successful professionals contributing for the betterment of society.

Mission Statement of the Department.

To nurture computer engineering professionals by offering Dynamic learning environment that encourages problem-solving using emerging technology, National Education Policy aligned evidence-based technical education, fostering innovation, research, and industry-institute collaboration & Holistic, ethical and sustainable development for lifelong success.

Session 2026-2027

Vision: Dream of where you want.	Mission: Means to achieve Vision
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Program Educational Objectives of the program (PEO): (broad statements that describe the professional and career accomplishments)

PEO1	Preparation	P: Preparation	Pep-CL abbreviation pronounce as Pep-si-IL easy to recall
PEO2	Core Competence	E: Environment (Learning Environment)	
PEO3	Breadth	P: Professionalism	
PEO4	Professionalism	C: Core Competence	
PEO5	Learning Environment	L: Breadth (Learning in diverse areas)	

Program Outcomes (PO): (statements that describe what a student should be able to do and know by the end of a program)

Keywords of POs:

Engineering knowledge, Problem analysis, Design/development of solutions, Conduct Investigations of Complex Problems, Engineering Tool Usage, The Engineer and The World, Ethics, Individual and Collaborative Team work, Communication, Project Management and Finance, Life-Long Learning

PSO Keywords: Cutting edge technologies, Research

“I am an engineer, and I know how to apply engineering knowledge to investigate, analyse and design solutions to complex problems using tools for entire world following all ethics in a collaborative way with proper management skills throughout my life.” to contribute to the development of cutting-edge technologies and Research.

Integrity: I will adhere to the Laboratory Code of Conduct and ethics in its entirety.

Name and Signature of Student and Date

(Signature and Date in Handwritten)

Name: Shubhankar Hardas

Date: 29/07/2026



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Session	2024-25 (ODD)	Course Name	Web Technology Lab
Semester	3	Course Code	23CT1301
Roll No	75	Name of Student	SHUBHANKAR HARDAS

Practical Number	3
Course Outcome	1. Understand various internet technologies. 2. Design the web pages using HTML and CSS. 3. Implement the XML technology to store the data. 4. Develop the interactive web pages using JavaScript.
Aim	Develop and demonstrate the usage of inline, internal and external style sheets using CSS while creating a Student Registration Form.
Problem Definition	To apply the three CSS styling approaches in a single HTML page and observe how inline, internal and externally linked styles can be used to control the appearance and alignment of a student registration form.
Theory (100 words)	(Cascading Style Sheets) controls the appearance of HTML pages. It can be applied in three ways: inline CSS, internal CSS, and external CSS. These methods allow styles to be added directly to an element, within the HTML document, or through a separate stylesheet.



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Procedure and Execution

(100 Words)

Step for Implementation:

1. Create the HTML file for the Student Registration Form.
2. Add the external stylesheet reference using the link element and style.css.
3. Add internal CSS in the style element to set the body background and form alignment.
4. Apply inline CSS to the h1 element using the style attribute.
5. Add the registration fields and Submit/Reset buttons.
6. Save the HTML file and open it in a browser.
7. Observe the effect of each CSS method on the webpage and verify the page layout.

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Code:

```
<!DOCTYPE html>
<html>
<head>
  <title>Student Registration Form</title>
  <link rel="stylesheet" href="style.css">
  <style>
    body { background-color: lightblue; }
    form { text-align: center; }
  </style>
</head>
<body>
  <h1 style="color: green; text-align: center;">Student
Registration Form</h1>
  <form>
    Name: <br><input type="text" id="fname"><br><br>LastName:
<br><input type="text" id="lname"><br><br>Age: <br><input
  type="number" id="age"><br><br>Email: <br><input
    type="email" id="email"><br><br>Password: <br><input
      type="password" id="password"><br><br>Phone
Number: <br><input type="text" id="phone"><br><br>
  <button type="submit">Submit</button> <button
    type="reset">Reset</button>
```



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```
</form>
</body>
</html>
```

Output:
A Student Registration Form is displayed on a light-blue page. The form contents are centered, and the heading appears in green and centered. The page contains Name, LastName, Age, Email, Password and Phone Number fields, along with Submit and Reset buttons.

The screenshot shows a web browser window with the title 'Student Registration Form'. The address bar shows the file path 'C:/Users/HP/Desktop/registration.html'. The form is displayed on a light blue background with the heading 'Student Registration Form' in green. The form fields are centered and include: Name, LastName, Age (with a dropdown arrow), Email, Password, and Phone Number. At the bottom, there are 'Submit' and 'Reset' buttons.

Output Analysis

The output demonstrates all three CSS methods. The inline style directly changes the heading, the internal stylesheet changes the body background and form alignment, and the external stylesheet is referenced through style.css. No CSS rules for style.css were supplied with the given code, so only the effects explicitly defined in the HTML can be verified from the provided implementation.



Nagar Yuwak Shikshan Sanstha's

Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

Hingna Road, Wanadongri, Nagpur - 441 110

NAAC A++



Ph.: 07104-237919, 234623, 329249, 329250 Fax: 07104-232376, Website: www.ycce.edu

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Link of student Github profile where lab assignment has been uploaded	https://github.com/shubhankar2007501
Conclusion	The Student Registration Form was implemented using inline, internal and external CSS references. The practical demonstrated how CSS can be applied at different levels to control the appearance and layout of an HTML page.
Plag Report (Similarity index < 12%)	Not generated / not supplied
Date	29/07/2026