

Department of Computer Science

GE 113 L – Information and Communication Technology Skills (ICTs)

Lab # 13

Objective:

To introduce students to form creation in HTML, including input fields and submit buttons.

Name of Student	
Student ID	
Date of Lab Conducted	
Marks Obtained	
Remarks	
Signature	

Student Name: _____ Roll No: _____ Section: _____

Lab 13: Creating Forms in HTML

Lab Activity 1: Creating a Simple Form

Objective: Learn how to create a basic form with input fields and a submit button.

Activities:

- 1. Create a new file named forms.html.
- 2. Add a <form> element.
- 3. Insert two <input> fields for user input.
- 4. Add a submit button (<button>).
- 5. Use the action attribute to define where the form data is sent.
- 6. Use the method attribute to specify how data is sent (GET or POST).
- 7. Save and open the file in a web browser to verify the form.

Learning Outcomes:

- Design and implement an HTML form.
- Use input fields for user data collection.
- Define form actions using the action attribute.
- Configure form submission methods using the method attribute.

LAB Assignment

Objective: Create an HTML form that includes input fields for name, email, and message. Implement a submit button with a defined action and method.

Instructions:

- 1. Open a new file named contact form.html and add the basic HTML structure.
- 2. Inside the <body> tag, create a <form> element with action="submit_form.php" and method="POST" attributes.
- 3. Add three labeled input fields: one for name (type="text"), one for email (type="email"), and one for message (<textarea>).
- 4. Insert a submit button (<button type="submit">Submit</button>) and ensure the form is properly structured and styled.

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