



## iCET Certified Master

# COURSEWORK

<b>Module</b>	Internet Technologies
<b>Coursework Title</b>	School Website Design
<b>Coursework Type</b>	Practical Exercise

# School Website Design

## Overview

The objective of this project is to design and develop a structured School Website using HTML and CSS. The website will consist of four interconnected pages: Home, About Us, Academics, and Contact. Through this assignment, students will apply fundamental web development concepts, including semantic HTML structure, external CSS styling, navigation, and page layout. The project simulates a real world educational website, providing practical experience in creating organized, multi page web applications.

## Learning Outcomes

By completing this project, you will learn:

- How to make multiple pages using HTML.
- How to use CSS to make your website look nice.
- How to add images to your website.
- How to create a menu (navigation bar) to move between pages.
- How to organize files in a proper folder structure.

## Description

The task is to rebuild a School Website consisting of four main pages: Home, About Us, Academics, and Contact. The website should be well structured, visually appealing, and contain accurate information.

The project submission must include the complete website files along with an assets folder containing images, stylesheets, and any other supporting files used in the project.

## Submission Requirements

- Zip your folder and submit it on the LMS.
- Folder should include all your files and subfolders.

## Deadline

- Refer to the LMS for the official deadline date.

*Late submissions will negatively impact your academic progress and may affect your final evaluation.*