

Welcome to CDAC Learning Management System

Manage courses, students, teachers, enrollments and assignments — built for your academic needs.

[Get Started](#)[Learn More](#)

Quick Overview

Academic Year 2025



125

Students



12

Teachers



18

Courses



24

Assignments



Online Learning

Access courses and materials anytime, anywhere with our platform.



Assignment Tracking

Keep track of all assignments and submissions in one place.



Progress Reports

Monitor student performance with detailed analytics.

About the Learning Management System



The Learning Management System (LMS) is a web-based platform that allows instructors to manage courses and assignments, while students can easily access, enroll, and track their academic progress.

This project was developed as part of an academic initiative to showcase the fundamental features of an educational software system using **HTML, CSS, JavaScript, and Bootstrap** — creating a modern, responsive interface.

Our Goals

- ✓ Provide a user-friendly way to manage courses and students
- ✓ Help instructors assign and track student performance efficiently
- ✓ Ensure a responsive and elegant design across all devices

Development Team



Madhuri Chavan

Trainee Software Developer | CDAC
Specializes in backend logic and instructor management features.



Akanksha Puri

Trainee Software Developer | CDAC
Focused on front-end design, layout structure, and user experience.



CDAC LMS

Sign in to access courses, assignments and management tools

Tip: Use your ID and password provided by the admin.

Sign In

Teacher Login

[Home](#)

 Teacher

 Student

Teacher ID

 e.g., TCH1001


Password

Please fill out this field.

 Enter password



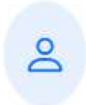
☐ Remember me

 Sign in as Teacher

[Forgot Password?](#)

Don't have an account?

 [Register Now](#)



Madhuri Chavan

madhuri@lms.com
ID: 250840320093

Dashboard

Courses

Assignments

Practice Quiz



3

Enrolled Courses



2

Pending Assignments



58%

Overall Progress

My Courses

Python Basics

PY101



Web Development

WD201



Database Management

DB301



Assignments

Python Mini Project

Python Basics • Due: 2025-11-01

Pending

Loops and Functions Quiz

Python Basics • Due: 2025-11-10

Submitted

Portfolio Website

Web Development • Due: 2025-11-05

Pending



Prof. Aditya
aditya@lms.com
Instructor - Web Development

Dashboard

Manage Courses

Assignments

Students



3

Courses



5

Students



4

Assignments

Courses Managed

Python Basics Intro to Python	PV101
Web Development HTML, CSS, JS	WD201
Database Management MySQL & relations	DB301

Students

#	Name	Email	Course
1	Madhuri Chavan	madhuri@lms.com	Python Basics
2	Akanksha Puri	akanksha@lms.com	Python Basics
3	Sneha Joshi	sneha@lms.com	Web Development
4	Ravi Patel	ravi@lms.com	Web Development
5	Priya Gupta	priya@lms.com	Database Management

Assignments

Python Mini Project

Python Basics • Due: 2025-11-01

Loops and Functions Quiz

Python Basics • Due: 2025-11-10

Portfolio Website

Web Development • Due: 2025-11-05

Database Design Project

Database Management • Due: 2025-11-12

Create an account

Register as a Student or Teacher using your details.


Full name

Gmail

Mobile

Identity card number

Role

Password

Register

Already have an account? [Sign in](#)