

Team Id – 1097

13. Remote Classroom Platform

Provide live virtual classroom support with chat, video, and content sharing features.

AI-Powered Virtual Classroom Platform

Project Overview

The AI-Powered Virtual Classroom Platform is a modern web-based education system that combines live online teaching with AI-powered academic assistance. It provides structured dashboards for teachers and students, enabling real-time classes, automated attendance tracking, intelligent content generation, and performance monitoring — all within one unified platform.

The goal of this project is to create a scalable digital classroom ecosystem that improves teaching efficiency, enhances student engagement, and introduces intelligent automation into everyday academic workflows.

Problem Statement

Online education today is fragmented and inefficient. Teachers rely on multiple disconnected tools such as video conferencing apps, messaging platforms, document sharing services, and separate learning management systems. This leads to:

- Manual attendance tracking
- Limited structured classroom control
- No centralized academic analytics
- Poor student engagement tracking
- Time-consuming lesson planning
- Lack of personalized academic support

Students often struggle with doubt resolution outside class hours and do not receive personalized explanations or practice support. There is a clear need for an integrated, intelligent system that combines live teaching, automation, and AI-driven learning support in one platform.

Proposed Solution

This platform solves these challenges by offering:

- Live virtual classrooms with integrated video, chat, screen sharing, and whiteboard
- Automatic attendance tracking using session join and leave timestamps
- Structured class and subject management
- AI-powered assistant for explanations, quizzes, summaries, and homework help
- Centralized dashboards for performance tracking

Everything operates within a single cohesive ecosystem.

Key Features

Teacher Dashboard

- Create and manage classes and subjects
- Schedule live sessions
- Upload study materials
- View attendance analytics
- Generate quizzes and lesson plans using AI

Student Dashboard

- Join live sessions
- Access materials
- Track attendance history
- Use AI assistant for doubts and practice

Novelty & Innovation

1. AI Embedded in the Classroom

AI is not a separate chatbot — it is integrated into academic workflows, assisting both teachers and students contextually.

2. Automated Attendance Intelligence

Attendance is calculated based on live session participation, removing manual effort and increasing accuracy.

3. Unified Academic Ecosystem

Combines LMS features, live video teaching, AI tutoring, and analytics into a single system.

4. Multilingual AI Support

Enables personalized explanations in multiple languages, improving accessibility.

Technology Stack

The system is built using modern, scalable technologies:

- **Frontend:** Next.js 14, Tailwind CSS
- **Backend:** Node.js, MongoDB
- **Real-Time Communication:** LiveKit Cloud
- **AI Integration:** Groq API (Llama 3 / Mixtral models)
- **Authentication:** NextAuth with JWT

The architecture is modular and cloud-ready, allowing future scalability.

Future Scope

- Gamification (badges, leaderboards)
- Advanced performance analytics
- Smart lecture transcription and auto-notes
- Parent monitoring dashboard
- Mobile application

Vision

To build an intelligent, scalable digital education platform that transforms traditional online teaching into a structured, automated, and AI-enhanced learning experience.