



DexLab

— AI Education —

DexLabs AI Education

Empowering Schools, Educators & Parents

AI Literacy | AI Tools | Future-Ready Ecosystem



IIML EIC
Entrepreneurship Innovation Impact



DexBro
— AI Education —



DexGuru
— AI Education —



DexDian
— AI Education —



Our Ecosystem



DexBro – For Students
AI learning that inspires curiosity and confidence.



DexGuru – For Teachers
AI tools and training that empower every educator.



DexDian – For Parents
AI awareness and resources to support every child.



DexChapter – Curriculum Support
Academic content resources aligned with learning goals.



ABOUT US

DexLabs AI Education helps schools become AI-powered and future-ready through training, tools, and hands-on implementation support.

Students are actively exploring AI, but most institutions still need a structured, ethical, and classroom-ready approach to guide them. Without proper AI literacy, learners may become passive users of technology instead of confident creators. DexLabs AI Education bridges this gap by turning AI exposure into purposeful learning through workshops, practical tools, guided implementation, and future-ready school systems that empower teachers, students, and parents together.

AI EDUCATION

Learn Smarter.
Build the Future.



ONE ECOSYSTEM



01

DG DexGuru
— AI Education —

For teachers
Hands-on AI literacy
Open-source AI tools
Classroom-ready workflows
Lesson Planning etc

02

DB DexBro
— AI Education —

For students
Responsible AI use
Curiosity and confidence
Better learning engagement
Time table / Tests

03

DD DexDian
— AI Education —

For parents
AI awareness at home
Guided support
Child Analysis
Confidence in future-ready learning

04

DC DexChapter
— AI Education —

For schools
Entire curriculum access
Easy chapters
Session scheduling
Question papers

ONE MISSION: EMPOWER THE FULL SCHOOL

EXTENDED ECOSYSTEM

01

Dt DexTutorial — AI Education —

Smart Classroom Hardware

Physical setup that makes the classroom modern and interactive.

Interactive Smart Board / Digital Board

A large touch-enabled smart board for teaching with videos, diagrams, animations, presentations, live annotation

Classroom Camera, attendance support, session recording, student engagement analysis, or hybrid learning support.

Ceiling Microphone / Classroom Audio System

02

Ds DexSchool — AI Education —

Complete Integration of both Hardware and Software to make the school AI powered and future ready



HOW WE EMPOWER

01 What DexLabs Delivers



Teacher, student and parent
AI literacy workshops



Open-source AI tool training
plus our own platform



DexChapter access for
curriculum, chapters and
scheduling



DexLabs AI Skill Centres
and Hardware

02 How Schools Use DexChapter



Schools receive the full curriculum
inside DexChapter



Teachers can open easy,
chapter-wise content instantly



Teachers schedule teaching
sessions inside the platform



Students can access the same
tool and learning flow



DexDian supports connected
communication with parents

How a New School Can Start with DexLabs

A simple, structured rollout that makes AI adoption easy to understand and easy to begin.

01



Discovery call

Understand school needs and current readiness

02



Workshop plan

Align teacher, student and parent sessions

03



Platform rollout

Provide DexChapter and train the school team

04



Ongoing support

Continue adoption, refinement and growth



Let's build an AI-ready school together.

DexLabs AI Education helps schools empower teachers, students and parents through practical AI literacy and implementation support.

DexLabs AI Education

www.dexlabsai.in





Contact Us

Let's connect with DexLabs AI

Reach out to explore AI-powered education, school partnerships, workshops, and future-ready learning solutions.



LinkedIn

[linkedin.com/company/dexlabs-ai/](https://www.linkedin.com/company/dexlabs-ai/)



Website

www.dexlabsai.in



Instagram

[@dexlabaieducation](https://www.instagram.com/dexlabaieducation)



YouTube

[DexlabsAiEducation](https://www.youtube.com/DexlabsAiEducation)



