



AI shiksha for every Indian classroom.

A complete CBSE-aligned Computational Thinking + AI programme.

Curriculum • Train-the-Trainer • Software Platform • Continuous Support

aiksha.in

Edition 2026-27 | For school principals, academic heads, and CBSE coordinators

About AIKSHA

AIKSHA is an Indian education company that helps CBSE schools deliver the new Computational Thinking and Artificial Intelligence curriculum (Classes 3 to 10) — without the burden of building it from scratch.

We marry the official CBSE handbooks with a bright, kid-friendly experience: full classroom decks, printed textbook chapters, minute-by-minute teacher notes, a software platform for the computer lab, and a deep train-the-trainer programme that turns any subject teacher into a confident AI educator within weeks.

OUR PROMISE

We do not replace your teachers. We make them ready.

We do not replace the textbook. We extend it.

We do not store your students' data anywhere outside your school. Privacy first.

Why now

CBSE's NEP-aligned curriculum on Computational Thinking and AI rolls out to Classes 3–8 in 2026–27, on top of the established AI Subject (417) for Classes 9–10. Most schools have the books — but lack lesson-ready decks, lab software, and the teacher capacity to deliver hands-on AI sessions every week.

AIKSHA closes that gap. Cleanly. Affordably. With material your teachers will actually use.

What we deliver

A complete, ready-to-use programme. Four pillars, one outcome: students who use AI well — with curiosity, care, and competence.

1. Curriculum Pack

For every chapter across Classes 3–10: a 15-slide PowerPoint deck, a print-ready textbook chapter, and minute-by-minute teacher notes with answer keys. 115 chapters, 345 documents — every one CBSE-handbook-aligned.

2. Train-the-Trainer

A 5-day intensive, plus 6 monthly mentoring touchpoints. We turn your existing computer or maths teacher into a confident AIKSHA Certified Trainer. Includes a teaching toolkit, observation rubric, and live-lab co-teaching for the first month.

3. AIKSHA Lab Platform

A web app for your computer lab: class-code login, auto-routed labs, AI study buddy with RAG over the CBSE handbooks, Redis-cached Q&A, and a teacher dashboard for chat-history audit. Runs on the school's LAN with your Azure or local vLLM endpoint.

4. Continuous Support

Quarterly content refresh, a private WhatsApp helpdesk for teachers, parent communication kits, and an annual AIKSHA Exhibit where every class showcases one AI project to the community.

Aligned to CBSE — page by page

Every chapter title in our curriculum pack is taken verbatim from the CBSE handbooks. Hours, learning outcomes, and assessment structure match what CBSE prescribes. AIKSHA adds the modern delivery layer on top — decks, lab software, and teacher coaching — without contradicting a single line of the official syllabus.

Class	Ages	Curriculum	Annual hours	What AIKSHA provides
Class 3	8-9	CT (Preparatory)	32	14 chapters: decks + paper-based puzzles + teacher notes
Class 4	9-10	CT (Preparatory)	32	14 chapters: decks + structured CT puzzles + teacher notes
Class 5	10-11	CT (Preparatory)	32	15 chapters: decks + multi-step reasoning puzzles + teacher notes
Class 6	11-12	CT + AI Inspire	64	14 chapters: 10 CT + 4 AI; full lab integration
Class 7	12-13	CT + AI (Domains, Bias)	64	12 chapters: 8 CT + 4 AI; data-viz & ethics labs
Class 8	13-14	CT + AI (Project Cycle)	64	11 chapters: 7 CT + 4 AI; bridge to Subject 417
Class 9	14-15	AI Subject 417	150	4 units: AI Project Cycle, Data Literacy, Math, GenAI
Class 10	15-16	AI Subject 417 (Advanced)	180+	6 units: ML/DL, Model Evaluation, Computer Vision, NLP

SOURCE MATERIALS WE MIRROR

CTAI_Pri3SH and CTAI_Pri3TH through CTAI_Pri8SH/TH (CBSE Computational Thinking & AI handbooks, 2026-27).

417_AI_Handbook_Class9 (CBSE × Intel India).

AI_Facilitators_Handbook_X (CBSE Subject 417 Class 10).

Train-the-Trainer programme

Your teachers are not the bottleneck — they are the breakthrough. AIKSHA's certification track gives them the structure, confidence, and ongoing support to teach AI as well as they teach maths or science.

5-day intensive (in-person or hybrid)

- Day 1 — AI literacy. What AI is, what it is not, the three CBSE domains (Data, CV, NLP), the project cycle, and the ethics frame.
- Day 2 — Pedagogy. The AIKSHA lesson model: 30 minutes theory, 30 minutes practical, 5 minutes exit ticket. Live demo of a Class 6 lab.
- Day 3 — Tooling. Hands-on with Microsoft Copilot, ChatGPT, Google Gemini, Microsoft Designer, Lobe, Teachable Machine, and the AIKSHA Lab Platform itself.
- Day 4 — Class 9 & 10 deep dive. Subject 417 unit walk-through, no-code project workflow, and assessment rubric.
- Day 5 — Practicum. Each trainee delivers a 30-minute live lab to peers, gets video feedback, and earns provisional certification.

Six monthly mentoring touchpoints

After the intensive, we don't disappear. Every month for six months your trainers get:

- A 60-minute online masterclass on a fresh topic (e.g., handling AI hallucinations, bias in image generation, building custom GPTs).
- One classroom observation by a senior AIKSHA mentor with a written rubric and follow-up.
- A WhatsApp helpdesk for any "I am stuck before tomorrow's class" question.

What trainers receive

- AIKSHA Certified Trainer credential (renewable annually).
- A teaching toolkit: lesson rubric, classroom observation form, parent-comm templates, Hindi/English glossary.
- All decks, textbook chapters, and teacher notes — branded for your school if requested.
- Lifetime access to the AIKSHA alumni network and yearly upgrade workshops.

QUALITY MARKER

No trainer is "certified" until they have delivered a successful 30-minute live lab. We do not certify on

paper. We certify on practice.

The AIKSHA Lab Platform

A web app your students open from any Chrome browser in the computer lab. No installs. No personal accounts for kids. Class-code login, auto-routing, and an AI study buddy that is always grounded in YOUR curriculum.

How students experience it

- Type your first name and the class code (e.g., CLASS6A). No email, no password.
- You land directly on your class's 14 (or however many) chapter cards.
- Click a chapter → see the deck, the textbook, and the teacher's notes — plus a chat panel where you can ask the AI for help.
- The AI's answer is grounded in the CBSE handbook plus AIKSHA materials, with citations. Answers stream token-by-token.
- Each session reminds you: AI can be wrong; verify with your teacher.

How teachers experience it

- A separate dashboard with a chat-history audit (every question every student asked).
- Class-code rotation in one click — change the term code without restarting anything.
- Cache and history statistics, system health, and live LLM provider status.

Where it runs

- On your school's server (a single mid-range PC is enough), behind nginx with HTTPS.
- LLM swappable by environment variable: Azure OpenAI (cloud) or a local vLLM server (on-prem GPU). Your data, your choice.
- A Redis cache makes repeat questions instant and free.
- A FAISS RAG index over the CBSE handbooks and all AIKSHA materials runs entirely locally.

PRIVACY & SAFETY

No student emails or passwords stored. No personal data collected.

With local vLLM, no chat data ever leaves the school network.

Network-level filtering blocks adult image generation and chat features by default.

Engagement models

Three plans. Each is a partnership, not a subscription you forget about. We tailor scope and pricing to your school's real budget — government, aided, or private.

Plan	Best for	What's included
Starter	A school piloting AI for one class group	Full curriculum pack for any one class set + 2-day trainer onboarding + 3 months platform access for one lab.
School	A whole school adopting AI for Classes 3–10	Full curriculum for all 8 classes + 5-day intensive + 6 months mentoring + platform with unlimited labs and unlimited students + branded materials.
District	A trust, district, or schools' association	Everything in School plan, multiplied across schools, with a master-trainer cohort that becomes self-sustaining + annual exhibition.

Outcomes you can hold us to

- 80%+ teacher confidence rating after the 5-day intensive (we track it).
- A live AI showcase from each class within 90 days of going live.
- Zero student-data privacy incidents — guaranteed by architecture, not policy alone.
- Cycle-time from "we signed up" to "first student in the lab" under 21 days.

PRICING

Pricing depends on number of teachers, students, and labs. Get a quote in 24 hours: write to contact@aiksha.in or visit aiksha.in/quote.

What schools take home

A snapshot of the artefacts in a typical AIKSHA School plan deployment.

Artefact	Quantity
PowerPoint decks (PPTX + PDF)	115 — one per chapter, branded for your school
Textbook chapters (DOCX + PDF)	115 — print-ready, with exercises and glossary
Teacher notes (DOCX + PDF)	115 — minute-by-minute pacing, talking points, answer keys
Class master plans	8 — one per class, with CBSE alignment table and pillars
Class indexes	8 — clickable navigation hubs for each class
AIKSHA Lab Platform	Self-hosted; supports Azure OpenAI or local vLLM; HTTPS; teacher dashboard
Trainer certification	Up to 5 trainers, renewable annually, with mentoring
Parent communication kit	Letters, FAQs, and a 1-page "AI safety at home" guide
Annual exhibit support	Materials and judging rubric for an end-of-year AI showcase

NUMBERS THAT MATTER

8 classes covered. 115 chapters. 345 polished documents. 1 platform. 1 commitment: every AIKSHA classroom becomes AI-ready.



Let's build the AI-ready classroom together.

AIKSHA partners with schools across India. We are happy to start with a free 60-minute discovery call.

Website

aiksha.in

Email

contact@aiksha.in

WhatsApp helpdesk

aiksha.in/whatsapp

© 2026 AIKSHA Education Pvt Ltd. All rights reserved.
AIKSHA, the AIKSHA mark, and "AI shiksha for every Indian classroom" are trademarks of AIKSHA Education.