



Vidya Arunodaya

A government-owned offline Smart-Class programme for Arunachal Pradesh — proposal for a controlled pilot.

The core idea: the State **owns** the software and the content library outright — no perpetual per-board rent. Boards can be procured from any OEM. The classroom works with no internet, in local languages.

Prepared for: **Department of Education / Samagra Shiksha, Government of Arunachal Pradesh**

Submitted by: **YOUR COMPANY NAME** — Technology & Content Lead

Infrastructure & Field Partner: **Adidev Commercials**

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Public data source: UDISE+ 2022-23; Samagra Shiksha ICT framework

1 · Executive Summary

Arunachal Pradesh's government schools serve remote, low-connectivity communities. Digital learning here has to work **offline first**, in **local languages**, and must not lock the State into paying rent forever for content it never owns.

Vidya Arunodaya is built on three principles that make it different from a standard vendor bundle:

- **Ownership, not rental.** The State receives the platform software and the curated content library as its own property — perpetual, with source code held in escrow. No annual per-board content licence.
- **Official + original content, legally assembled.** A free base layer of NCERT/DIKSHA and PhET (the same simulations national programmes preload), plus original interactive lessons built specifically for Arunachal, plus local-language versions — with an optional premium licensed layer only if the Department wants it.
- **Local execution.** Delivered by an Arunachal-based team — [YOUR COMPANY NAME] for technology and content, Adidev Commercials for electrical, installation and field service.

We propose a **focused pilot** to prove implementation, teacher adoption and usage before any state-wide commitment — the same evidence-first path that made Digi-Kaksha a PM-Award-winning district initiative.

20
pilot schools

40
smart boards
(2/school)

100%
offline capable

State-owned
software + content

What we can show today: a working offline board demo — real interactive simulations in English and Hindi, 3D models, original lessons and quizzes — running from a pendrive with the internet switched off.

2 · The Context (public data)

Parameter	Arunachal Pradesh	Source / note
Government schools	~3,000	UDISE+ 2022-23

Students, Classes I-X	~2,20,000	UDISE+ 2022-23
Smart-classroom support model	up to 2 rooms/school	Samagra Shiksha ICT & Digital Initiatives framework
Central ICT support (indicative)	~₹2.4 L initial + ~₹38k/yr recurring per school	Samagra Shiksha norms (subject to PAB)
Connectivity reality	intermittent / absent in most blocks	Field condition — drives offline-first design

Figures are from public government data and are indicative for planning. Final school counts, existing-installation deductions and per-school norms will be confirmed with the Department before any firm quotation.

Why "offline-first" is non-negotiable here

Any solution that assumes reliable internet fails in Arunachal's terrain. Vidya Arunodaya stores its entire library on the board (or a pendrive) and runs with zero connectivity; usage data syncs to the monitoring dashboard only when — and if — a connection is briefly available. This mirrors the approach used successfully in comparable Northeast programmes (e.g. Nagaland's phased smart-TV rollout with UPS-backed offline content).

3 · What Makes This Different

Dimension	Typical annual-licence vendor model	Vidya Arunodaya (this proposal)
Content ownership	Licensed per board, per year — rented indefinitely	State property — one-time, perpetual, source in escrow
Recurring cost	Content renewal every year, forever	Only optional support/AMC; content growth is the State's choice
Base content	Vendor's proprietary library only	Free official NCERT/DIKSHA + PhET (attributed) + original
Local languages	Hindi/English, "tribal languages" unspecified	English, Hindi + Arunachal languages (Nyishi/Adi/Galo) validated with SCERT
Operations visibility	Content-usage analytics only	Content usage plus device health, teacher attendance, faults, budgets
Execution	Out-of-state vendor + subcontractors	Local team; Adidev field service on the ground
Hardware	Bundled, single-OEM lock-in	Any OEM — State procures competitively; we set the spec

Bottom line for the State: lower lifetime cost, no lock-in, full ownership, local jobs, and a monitoring system that runs the *programme* — not just the content.

Honest scope (so there are no surprises)

We do **not** claim a ready-made, fully-narrated lesson for every chapter of every subject on Day 1 — no one can deliver that in a pilot, and we will not promise it. The free/official layer gives broad coverage immediately; our original lessons deepen the high-value chapters over the year; a premium licensed library can be added as a costed option if the Department wants uniform polish everywhere. Every content item carries its correct licence and attribution.

4 · What We Deliver

A. Board software — "Vidya Arunodaya" launcher **STATE-OWNED**

- Offline kiosk launcher installed on each board: Class → Subject → NCERT chapter navigation, teacher-friendly, low-IT-skill.
- Opens interactive simulations, 3D models, original lessons, readable notes and quizzes — all from local storage.
- Records what ran: topic, duration, teacher, quiz scores — the utilisation data the Department needs.
- Language toggle: English / Hindi / local language.

B. Content library — three legal layers STATE-OWNED (original layer)

- **Official layer (free):** NCERT/DIKSHA chapters and PhET simulations (CC-licensed, attributed), pendrive-distributable.
- **Original layer (State property):** interactive 3D/animated lessons built for Arunachal, delivered per chapter, owned by the State.
- **Local layer:** local-language versions and Arunachal-context lessons, validated with SCERT/teachers.
- **Optional premium layer:** a third-party licensed library, added only under a signed per-device licence if desired.

C. Monitoring command centre STATE-OWNED

- School → block → district → State dashboards: content usage, device health, teacher attendance, fault tickets, budget utilisation.
- Offline data capture with sync when connectivity is available; downloadable reports for Samagra Shiksha / monitoring bodies.

D. Content distribution & updates

- Versioned, checksummed pendrive "content packs" — copy to every board, plug in, done. Updates ship as a new pack.

E. Teacher enablement & field service (with Adidev)

- Hands-on training for 2 teachers/school, printed quick-guides, a support helpline, and on-ground fault response.

5 · Pilot Design & Delivery Timeline

Recommended pilot: 20 representative schools across 2–3 districts, 2 smart boards per school (40 boards), aligned to the Samagra Shiksha "up to 2 rooms/school" norm. Small enough to control, large enough to prove.

Phase	Timeline	What is delivered
Phase 0 — Mobilise	Aug 2026 (Wk 1-2)	MoU signed; 20 schools selected with the Department; board spec finalised; demo shown to district officers.
Phase 1 — Build & procure	Sep-Oct 2026 (Month 1-2)	Boards procured (State/Adidev); site surveys & electrical/UPS readiness (Adidev); software v1 installed; content pack v1 (official layer + first 10 original lessons) built.
Phase 2 — Deploy & train	Nov-Dec 2026 (Month 3-4)	Installation & commissioning at all 20 schools; teacher training; classrooms go live; monitoring dashboard active.
Phase 3 — Operate & grow	Jan-Apr 2027 (Month 5-8)	Content library expands (Class 9–10 Science & Maths original lessons + local-language versions); usage & adoption data collected; field support running.
Phase 4 — Evaluate	May-Jun 2027 (Month 9-10)	Independent evaluation report: uptime, teacher adoption, chapter coverage, usage; costed state-wide scale-up plan.

Milestone acceptance: payments are tied to delivered, signed-off milestones (schools live, content packs delivered, dashboard operational) — not paid upfront.

6 · Commercial Models

Two clean options. Both leave the software and original content as **State property**. All figures are indicative for planning, exclusive of GST, and confirmed after the site survey and OEM quotations.

Model A — Turnkey pilot (hardware + infrastructure + software + content + training)

Component	Basis	Amount (₹)
Smart boards (75", any approved OEM)	40 × ₹1,10,000	44,00,000
Electrical, LAN, mounting, UPS (Adidev)	20 schools × ₹80,000	16,00,000
Installation & commissioning (Adidev)	40 × ₹1,500	60,000
Software platform — launcher + monitoring owned by State	one-time	12,00,000
Original content — 15 interactive lessons owned by State	15 × ₹60,000	9,00,000
Teacher training	20 schools × ₹6,000	1,20,000
Programme management, monitoring & Year-1 support	fixed	6,00,000
Model A — Total pilot (indicative)		≈ 88,80,000

≈ ₹4.44 lakh per school for a fully-owned, 2-board smart classroom with local-language content and monitoring.

Model B — Software + Content only (State/others supply boards)

Component	Basis	Amount (₹)
Software platform — launcher + monitoring owned by State	one-time, perpetual	12,00,000
Content library — official layer + 25 original lessons owned by State	one-time	15,00,000
Deployment to existing boards, training, Year-1 support	fixed	5,00,000
Model B — Total (indicative)		≈ 32,00,000

The ownership advantage: a typical vendor charges content licence *per board, every year, forever*. Under Model B the State pays **once** and owns the platform and content — for the whole pilot, not per board.

Year 2 onwards

No mandatory licence renewal. Optional only: field AMC (~₹2,500–4,000/board/yr via Adidev) and a content-expansion contract *if* the State chooses to grow the library. The State can also run everything itself — it owns it.

7 · Ownership, IP & Governance

- **Software:** licensed to the State in perpetuity for the programme; full source code placed in escrow and released to the Department on delivery/acceptance.
- **Original content:** created for the programme and owned by the State — usable, updatable and redistributable within Arunachal's schools without further payment.
- **Official/free content:** used under its own CC/DIKSHA terms with attribution retained — never resold or repackaged.
- **Data & privacy:** role-based access, anonymised analytics, DPDP-aligned handling; student personal data minimised.
- **Governance:** a State steering committee and district nodal officers; milestone sign-offs; monthly reporting.

8 · Delivery Roles

[YOUR COMPANY NAME] — Technology & Content Lead

- Board launcher software & monitoring platform
- Content curation, original lessons, local-language versions
- OEM board specification, evaluation & negotiation
- Teacher enablement material, dashboards, reporting
- Overall programme management

Adidev Commercials — Infrastructure & Field Partner

- Electrical, earthing, LAN, UPS and mounting
- Board logistics, installation & commissioning
- Site surveys and school readiness
- On-ground fault response & annual AMC (Year 2+)

9 · What We Ask of the Department

- Selection of 20 pilot schools and district nodal officers.
- Confirmation of board norm (2/school), existing-installation data, and required local languages.
- Access for site surveys and teacher-training scheduling.
- Milestone-based approval and funding route (e.g. district innovation / Samagra Shiksha PAB).

10 · The Path to Scale

On a successful pilot, the same software and content — already State-owned — extend across districts at **marginal cost** (no re-licensing). The State pays for additional boards, installation, and new content it chooses to commission — never again for software it already owns. This is structurally cheaper at scale than any per-board annual-licence model.

[YOUR COMPANY NAME] · in partnership with Adidev Commercials · Prepared July 2026 · Indicative commercial proposal; figures subject to site survey, OEM quotation and Departmental confirmation. Official NCERT/DIKSHA/PhET content used under their respective licences with attribution.