

One AI platform

Every student, every concept, every outcome.
The academic intelligence layer for schools.

Most learning gaps are invisible until exam results arrive. Prepdha finds them weeks earlier.

The AI academic platform built exclusively for CBSE schools, Grades 6–10. Pre-mapped to NCERT. Aligned with NEP 2020 & NCF-SE 2023. Built for outcomes.

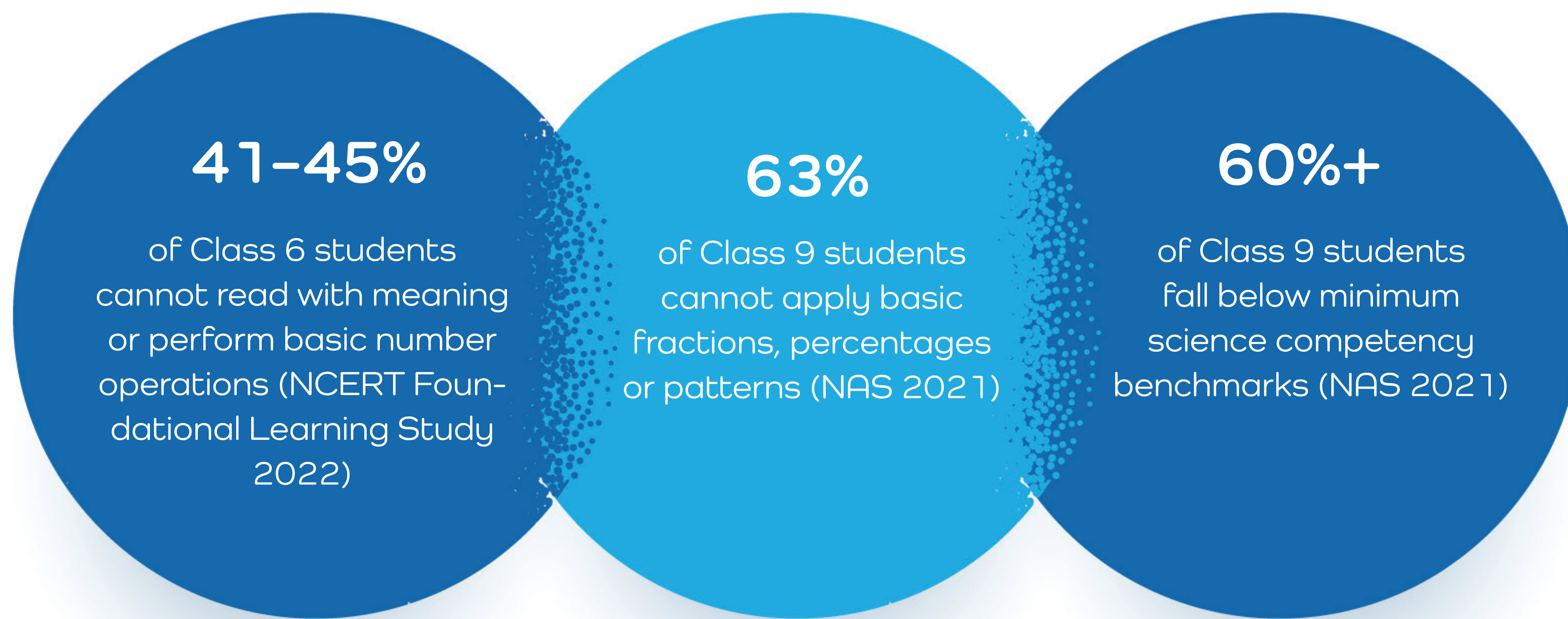
+91 79954 67223

communications@prepdha.com

prepdha.ai

“AI that works for the classroom — not around it.”

The Best Schools See It Coming. Now You Can Too.



These are national averages — from schools with qualified teachers, structured timetables and regular examinations. The gap is not in effort. It is in infrastructure. The schools pulling ahead have built a system that catches gaps before they compound. PrepDha is that system.

For School Leadership, the Consequence is Institutional.

Student performance drives parent trust. Parent trust drives enrolment. Since 2024–25, CBSE now publishes School Academic Performance Report Cards — publicly ranking every affiliated school against its peers on academic outcomes. Your school's performance is no longer an internal matter. It is visible to every parent in your area deciding where to enrol their child next year.

CBSE has simultaneously abolished the No Detention Policy up to Class 8 — creating direct, measurable accountability for student learning outcomes at every grade level. Schools that cannot demonstrate learning progress face consequences they could not have anticipated three years ago.

The schools that will lead this new accountability landscape are the ones that have already built the infrastructure to produce measurable learning outcomes — not the ones that will begin looking for it after results are published.

Six Gaps. One Platform Built to Close All of Them.



Prepdha was built to close all six.

One Platform. Every Stakeholder. Zero Fragmentation.

Prepdha is not an LMS. Not a video-based learning app. Not a school ERP.

It is a purpose-built AI academic platform for CBSE schools — connecting what teachers plan, what students learn, what administrators manage and what principals need to see — in a single, pre-mapped, NCERT-aligned system built for Grades 6–10.

Built on the Science of Learning

Hermann Ebbinghaus demonstrated that students forget up to 70% of new information within 24 hours of learning it — unless it is actively reinforced at scientifically timed intervals. Most schools have no mechanism to do this. Prepdha does.



Built to the Framework CBSE Schools Are Now Implementing

CBSE's academic direction is clear and accelerating. Prepdha is built to match it — not as a future aspiration, but as a current operational reality.

CBSE & NCF-SE 2023 Requirement	Prepdha Capability
Competency-based assessment — mandated in CBSE question papers now	AI Assessment Generator producing Bloom's Taxonomy-mapped, competency-tagged question papers
Continuous and formative assessment over rote testing	Spaced revision engine, active recall practice and real-time accuracy tracking — built in
Holistic Progress Reporting — NCF - SE 2023 standard	360° performance dashboards for students, teachers and principals — updated in real time
Early warning and at-risk identification	AI-driven at-risk flagging—weeks before performance declines, no after results arrive
Technology-enabled personalised learning — NCF - SE 2023 and CBSE digital mandate	Adaptive AI learning journeys, individual to every student, recalibrated after every interaction
CBSE School Academic Performance Report Cards — active since 2024-25	Internal CBSE benchmarking view — principals see their school's performance trajectory before the report card is published
No Detention Policy abolished up to Class 8	Grade-level learning accountability built into every module — attendance, mastery, at-risk flags, intervention prompts
New NCERT textbooks for Classes 6–8 rolling out 2024-26	Dynamic syllabus update system — Prepdha reflects NCERT changes automatically in every teacher's curriculum planner

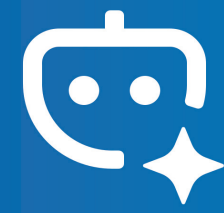


Every feature in Prepdha's learning engine is grounded in four evidence - based principles



Spaced Repetition

Concepts are automatically revisited at the exact moment they are about to be forgotten, extending retention across weeks and months without any action from the student or teacher.



AI Personalisation

No two students follow the same path. Every learning journey is adjusted in real time based on individual accuracy, pace and concept mastery — so every student is always working on what they most need to, not what everyone else is doing.



Interactive Exploration

Learning becomes an adventure with interactive digital labs, quizzes and gamified activities that keep students motivated while reinforcing key concepts.

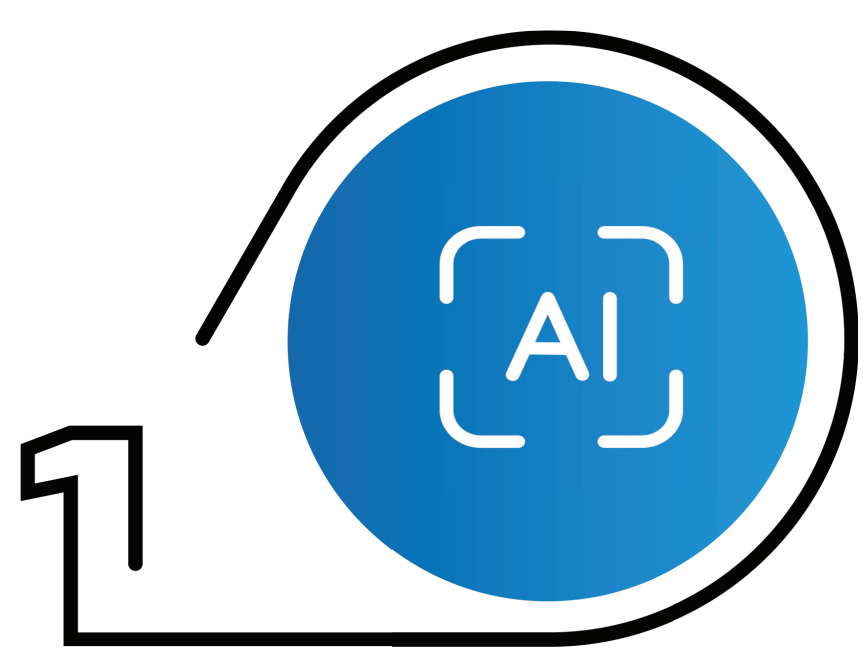


Active Recall

Students retrieve information from memory through structured practice — proven to outperform passive re-reading by 2.4x for long-term retention. Flashcards, practice sets and AI-guided retrieval sessions replace passive note review.

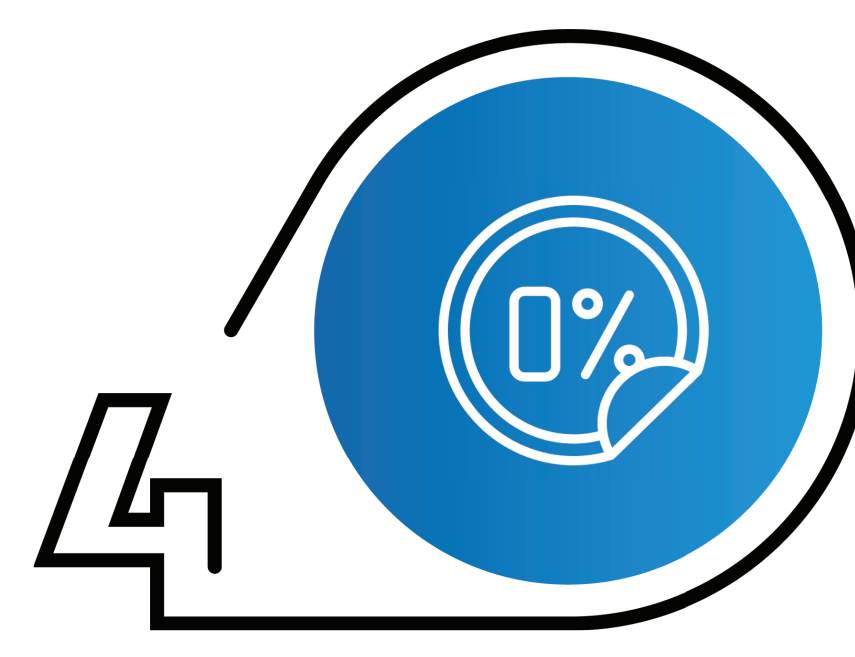


Why Prepdha — Not Another Platform



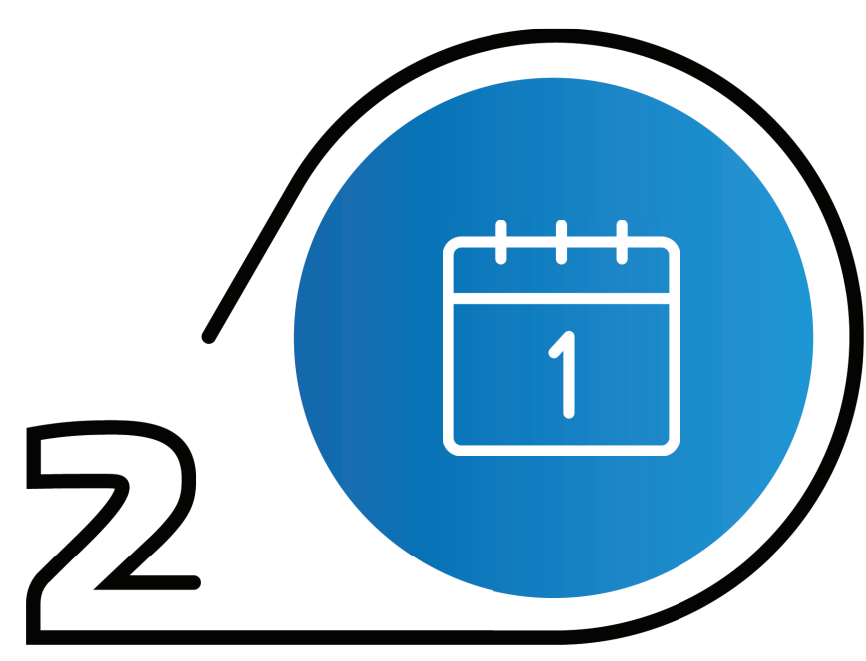
AI That Works for School Not Around Them.

Prepdha's AI surfaces what teachers/schools cannot see alone which concepts the class is struggling with, which students are at risk, which revision sessions are due, what each student needs next. Teachers teach. Prepdha tracks, flags, and recommends.



Zero Additional Load.

Designed for teachers and administrators who are already stretched. The interface is clean, workflows are logical and the platform is operational within days. No technical background required.



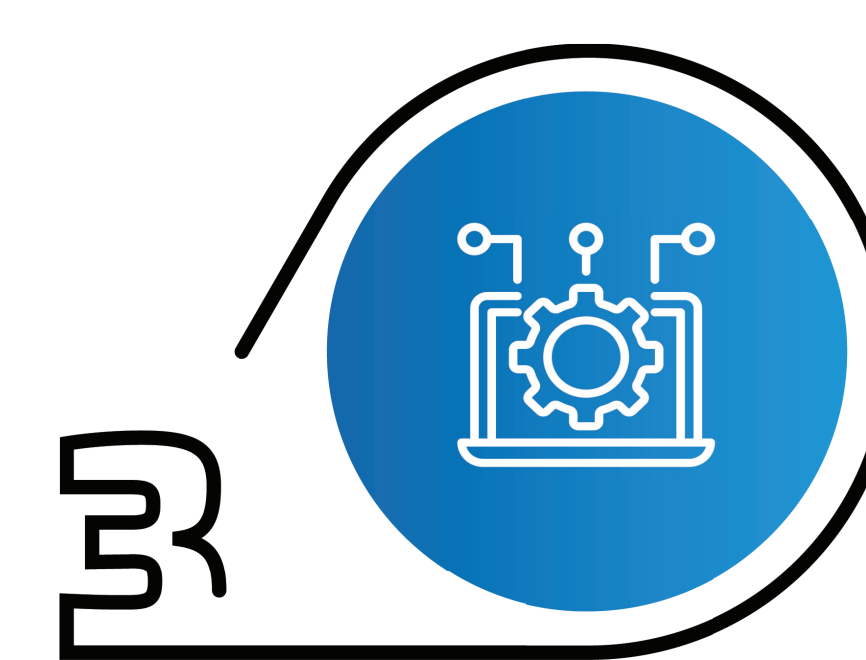
Pre-Mapped to NCERT. Ready from Day One.

All NCERT content for Grades 6–10 is pre-load chapter-mapped and ready. No syllabus setup. No content migration. No configuration delay. The platform is live from day one of deployment.



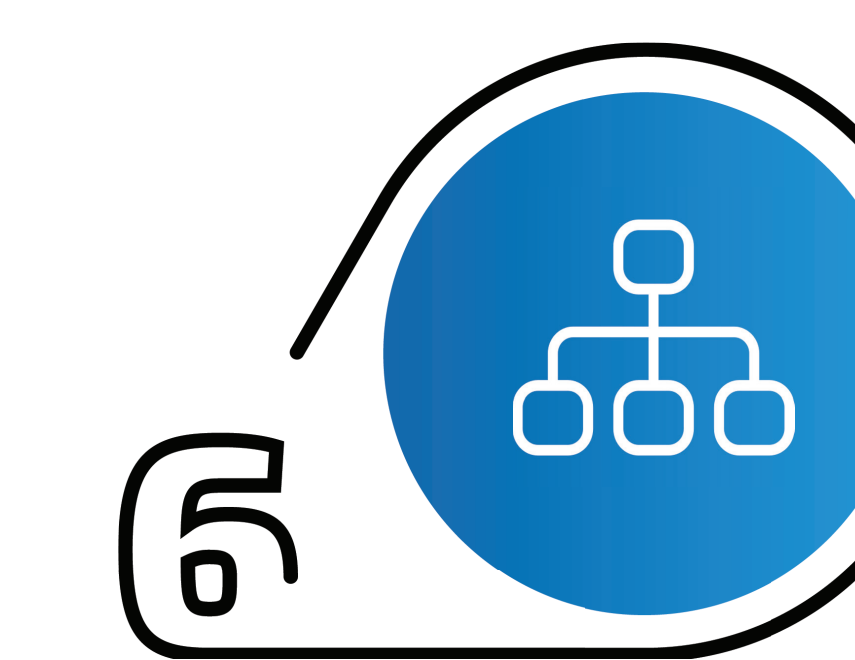
Built to NCF-SE 2023 The Framework Your School Is Now Implementing.

Competency-based assessments, formative tracking, holistic progress reporting, early warning systems not added features. Built in from the ground up to match the curriculum framework CBSE schools are actively implementing today.



Exclusively CBSE. Grades 6–10.

Built for one board, one curriculum, one grade range, one context. Not a generic platform adapted for CBSE a platform designed from the ground up for CBSE schools teaching Grades 6 through 10 in India.



Every Stakeholder. One Platform.

Teachers, students, parents, administrators and principals all connected within a single platform. No data fragmentation. No parallel systems. No communication gaps between stakeholders.

Four Modules. Every Function Your School Needs.



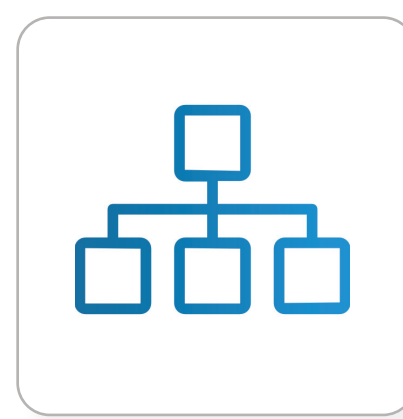
1. Teaching & Planning

For Teachers — Grades 6–10

From curriculum planning to classroom execution structured, NCERT-mapped and AI-assisted.



Visual Curriculum Planner — Drag-and-drop chapter timeline pre-loaded with the NCERT syllabus for Grades 6–10. Dynamic updates when CBSE or NCERT changes the syllabus. Milestone markers for unit tests, half-yearly exams, PTMs and school holidays. Real-time syllabus completion tracker with colour-coded chapter status.



Teacher Dashboard — 3 Views — Today's schedule and pending tasks | Class performance, top and bottom students, topics doing well and not | Individual student deep-dive with cross-module links to analytics and learning data.



Official Portal Quick Access & Syllabus Update Tracker — NCERT, CBSE Academic, CBSE Main, DIKSHA — with a live feed of new circulars, syllabus changes, and policy updates relevant to the teacher's assigned grades and subjects.



AI Assessment Generator — Teachers input key concepts; Prepdha generates a NCF-SE 2023 aligned, Bloom's Taxonomy-mapped question paper in minutes — MCQs, assertion-reason, case-based, short and long answer, project briefs.



Smart Homework & Assignment System — Assign directly from Prepdha's NCERT-mapped content library (MCQ sets, flashcard sessions, active recall practice) or create custom tasks. All tracked, all tied to student learning profiles, all feeding into performance analytics.



AI Doubt Solver — Teacher View — Class-wide doubt heatmap, incorrect answer patterns by topic, flagged concepts, suggested intervention actions.

2. Performance & Analytics

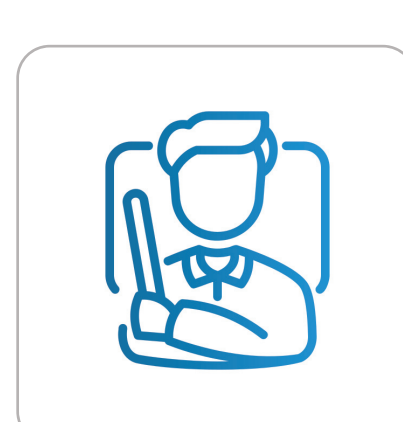
For Students, Teachers, and Principals — School-Wide

From term-end marks to real-time learning intelligence — every stakeholder sees what they need, when they need it.



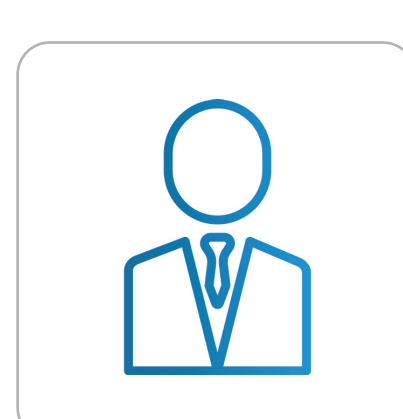
Students see:

Personal accuracy trends | Chapter mastery maps | Learning Retention Score | Exam readiness by chapter | Weekly progress summaries | Class leaderboard standings



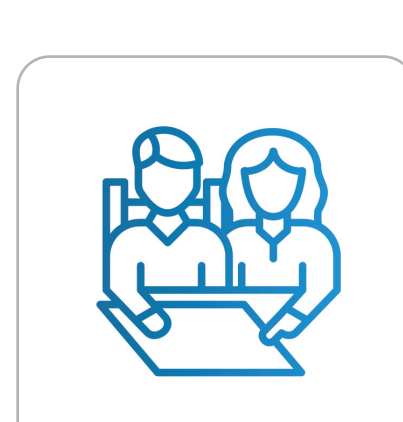
Teachers see:

Class performance dashboards | Individual student longitudinal reports | AI-driven at-risk student identification | Chapter and concept gap analysis | Exam readiness reports by class | Automated weekly and monthly class performance summaries



Principals see:

School academic health dashboard | Grade and section benchmarking | Subject-wise performance heatmap | Teacher academic accountability view | Internal CBSE Academic Performance benchmarking | At-risk escalation dashboard across all grades | Platform adoption and engagement reports | Automated weekly and monthly school academic reports | Management committee summary for trustees and franchise heads



Parents see:

Weekly learning summary — accuracy, mastery, and effort | Exam readiness status by subject | At-risk alerts before performance declines | Homework completion tracking | Child's progress over time | Direct communication from teachers





3. Learning & Retention

For Students — Grades 6–10

From passive studying to active mastery — science-backed, AI-personalised, and continuously reinforced.



AI Personalised Learning Journey — Every student gets a dynamic, individually adjusted learning path based on accuracy pace and concept mastery — recalibrated after every interaction. No two students follow the same path.



Spaced Revision Engine — Automatically schedules concept revisits at scientifically optimal intervals based on the Ebbinghaus forgetting curve. No student decides when to revise. The platform does.



Concept Flashcards — Pre-built, chapter-mapped active recall cards for every NCERT topic across Grades 6–10. Self-rating feeds directly into the spaced revision engine.



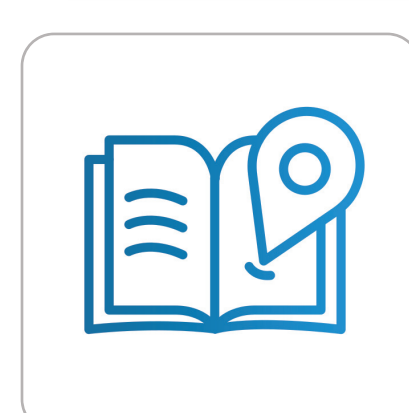
Active Recall Practice — Chapter-wise question sets with immediate feedback, adaptive difficulty moving through Bloom's Taxonomy levels and accuracy tracking feeding the performance layer.



AI Doubt Solver — Instant, NCERT-anchored conceptual support at the exact moment of confusion — inside the learning flow, not outside it. Every doubt logged and visible to the teacher.



XP, Levels, Streaks & Badges — A structured gamification layer that makes consistent daily learning visible, rewarding, and self-reinforcing.



Chapter Mastery Map — Colour-coded visual view of mastery status across the full NCERT syllabus — Introduced, Practised, Mastered — for every subject and every chapter.

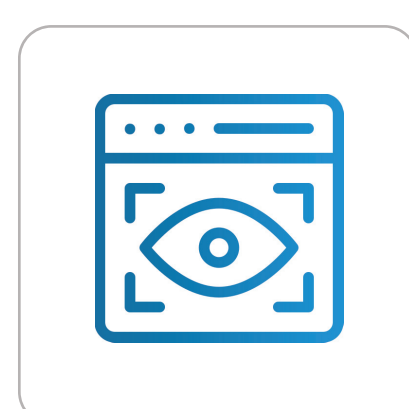


Exam Readiness Indicator — Pre-exam traffic light system per chapter: green (ready), amber (needs revision), red (critical gap) — with direct links to remediation content and recommended actions.

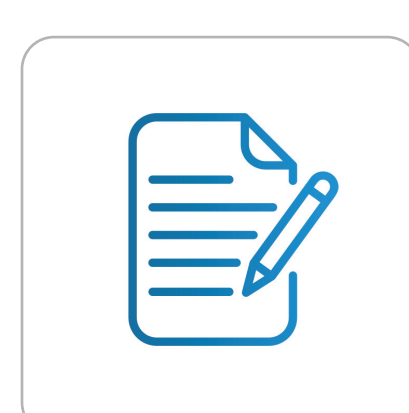


4. Parent & Communication Hub

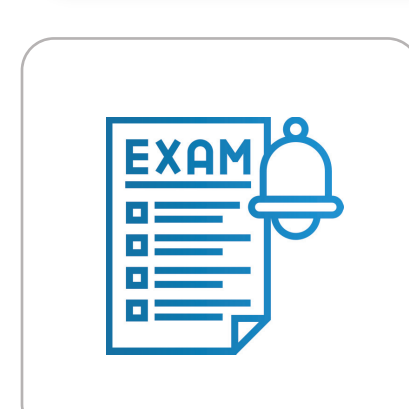
For Parents and Administrators



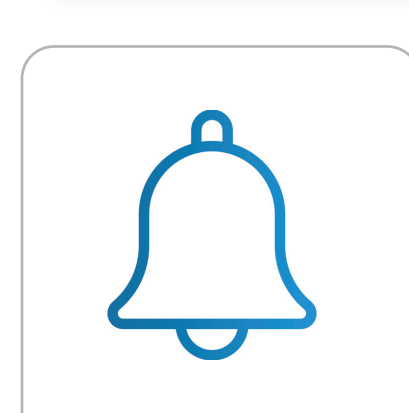
From scattered updates to complete visibility — Every parent informed, every week, without any additional effort from teachers.



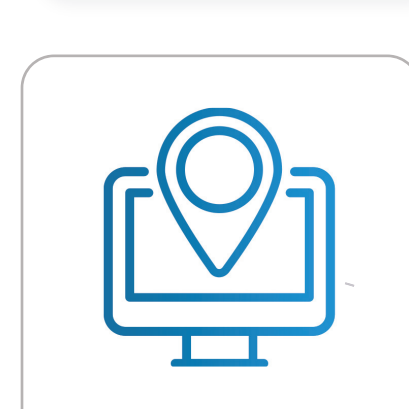
Weekly Learning Summary — Automatically generated every week covering their child's accuracy, effort, mastery progress, and exam readiness across all subjects. No manual effort from teachers.



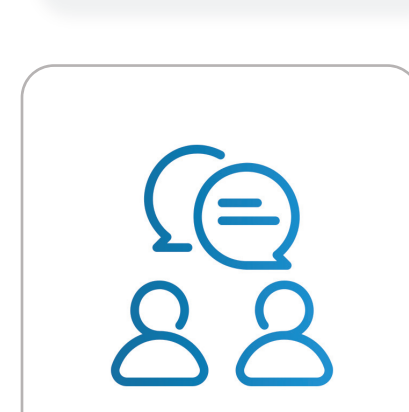
Exam Readiness Alerts — Subject-wise readiness status delivered to parents before every unit test, half-yearly, and annual exam — green, amber, or red — with recommended actions.



At-Risk Notifications — Parents are alerted the moment their child is flagged as at-risk — weeks before performance declines — with context on which subject and concept needs attention.



Homework & Assignment Tracker — Real-time visibility into assigned, pending, and completed tasks — so parents support from home without chasing teachers over WhatsApp.



Teacher-Parent Messaging — Structured, in-platform communication replacing informal WhatsApp threads. Every conversation logged, contextual and tied to the student's learning record.



School Announcements & Circulars — All school communications, event updates and policy notices delivered in one place. No missed messages, no duplicate channels.



Digital Consent & Forms — Fee confirmations, event permissions and school forms — sent, signed and tracked digitally. No paper, no follow-up.

What Changes When Your School Deploys Prepdha

	Before	After
	Curriculum planned on notebooks and Excel sheets	Visual NCERT-mapped curriculum planner with automatic CBSE syllabus updates
	Homework assigned over WhatsApp with no tracking	Homework assigned, tracked, submitted and analytically reported within the platform
	Students study passively and forget within 24 hours	Students learn through spaced repetition and active recall — retention built into every session
	Conceptual gaps surface at exam time	Gaps identified and addressed within days of appearing — before they compound
	At-risk students identified after they fail	At-risk students flagged weeks before performance declines — intervention is preventive, not reactive
	Principals rely on term-end result sheets	Principals see live school-wide academic health data every day — by grade, section, subject and teacher
	Parents receive marks once a term	Parents receive weekly progress updates covering engagement, accuracy, mastery and exam readiness
	Multiple disconnected tools for administration	One platform for every operational and academic function — no fragmentation, no duplication
	CBSE benchmarking arrives as a surprise	Schools see their internal performance trajectory against CBSE benchmarks before the report card is published
	Syllabus changes discovered late or missed	Live syllabus and policy update tracker — NCERT and CBSE changes surface automatically in the platform





Get In Touch

 +91 79954 67223

 communications@prepdha.com

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

 [prepdha.ai](https://www.prepdha.ai)