

BUSINESS PLAN

EduNeuro

AI-Native Study Orchestration and Learning Platform

Prepared for

IIT Guwahati Technology Incubation Centre (TIC)

Founder: Sumanta

Entity: EduNeuro

Stage: Open Beta / Pre-Incubation

Document Date: September 2026

Classification: Confidential

This document is submitted in connection with EduNeuro's application for incubation support at IIT Guwahati Technology Incubation Centre. All information contained herein is confidential and intended solely for the purpose of evaluating EduNeuro's application.

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1. Executive Summary

EduNeuro is developing an AI-native study orchestration and learning platform designed to unify the fragmented landscape of educational tools that students currently rely on for examination preparation and self-directed learning.

The platform's core thesis is that the fundamental problem for students is not a lack of educational content, but the absence of an intelligent system that continuously understands each learner's state — their knowledge, gaps, study behaviour, schedule adherence, and performance trajectory — and uses this understanding to recommend the most valuable next learning action.

The initial market wedge is competitive examination preparation, beginning with the Graduate Aptitude Test in Engineering (GATE). The GATE market was selected as the proving ground because the candidate population is large, preparation behaviours are well-structured, and the stakes are high enough that students actively seek optimisation tools.

EduNeuro is currently in an open beta phase, with early validation signals including website visits, organic content reach, and user sign-ups. The platform has zero paying users at this stage, and no product-market fit has been claimed. Monetisation is planned through a freemium/subscription model, with pricing to be validated during the beta phase.

EduNeuro is applying to IIT Guwahati TIC for incubation support to access mentorship, refine product-market strategy, engage with the research and startup ecosystem, and prepare for structured fundraising.

2. Company Overview

Entity: EduNeuro

Founder: Sumanta

Founder Background: Student researcher with a focus on Artificial Intelligence. The founding team currently consists of the founder as the primary operator. The venture is at an early stage with no external team members formally onboarded.

Current Stage: Open Beta / Pre-Incubation

Legal Status: [TO BE FILLED — e.g., Pvt. Ltd. / LLP / Proprietorship]

Registered Address: [TO BE FILLED]

EduNeuro was founded with the objective of applying AI-driven systems thinking to a genuinely unmet problem in education technology: the fragmentation of the student's learning journey across disconnected tools, and the resulting inability of any single system to understand the learner well enough to provide genuinely personalised guidance.

3. Vision and Mission

Vision

To build an intelligent learning system that understands an individual learner's goals, knowledge state, behaviour, constraints, and progress, and continuously adapts the learning process around them. Over time, EduNeuro aims to become the foundational student intelligence layer that makes personalised, effective learning accessible at scale.

Mission

EduNeuro's mission is to create a unified, AI-native study orchestration platform that replaces the student's fragmented toolchain with a single system that learns from their behaviour and guides their preparation more effectively. The platform begins with the GATE examination preparation market as its initial validating wedge and will expand to other competitive examinations and broader learning contexts as the core technology matures.

4. Problem Statement

Students preparing for competitive examinations and managing academic learning routinely operate across five or more disconnected digital tools: video platforms for concept learning, question banks for practice, separate study planners, productivity and focus apps, and increasingly, general-purpose AI assistants. None of these tools share information about the student.

The consequence is a set of persistent, systemic problems:

- The student may know what topics they studied, but cannot confidently determine what they should study next based on their current mastery level.
- Weak areas deserving targeted attention are not automatically surfaced; the student must manually identify them.
- There is no reliable way to know whether study effort is translating into measurable improvement over time.
- The relationship between study behaviour (consistency, session quality, distraction levels) and outcomes is invisible to the tools being used.
- Revision scheduling is typically manual or based on crude heuristics rather than the student's actual forgetting curve.
- The effectiveness of a given study plan cannot be evaluated without manual tracking and analysis that most students do not perform.

EduNeuro's thesis is that the problem is not merely a lack of educational content. It is the absence of an intelligent, longitudinal system that continuously models the student's learning state and orchestrates the next best action across the full preparation journey.

5. Market Opportunity

The addressable opportunity for EduNeuro spans multiple interconnected segments of the education technology market, each characterised by high student populations, competitive selection pressure, and willingness to invest in preparation tools.

Segment	Description	Student Population (India)
GATE	Graduate Aptitude Test in Engineering	~1M registered annually
JEE Main/Advanced	Undergraduate engineering entrance exams	~1M registered annually
NEET	Medical entrance examination	~2M+ registered annually
UPSC CSE	Civil Services Examination	~1M+ registered annually
CAT/XAT	MBA entrance examinations	~300,000+ registered annually
University Students	Self-directed learners across disciplines	~50M in higher education

Note: Registration figures are publicly available estimates and are provided for contextual reference only. EduNeuro does not claim to serve all segments listed above.

EduNeuro's initial focus is exclusively on the GATE segment. The long-term opportunity lies in replicating the orchestration technology across the other examination and learning contexts listed above, contingent on successful validation in the initial wedge.

6. Target Customers

The primary target customer for EduNeuro's initial phase is the GATE aspirant in India — typically a final-year undergraduate or a working professional with 1–2 years of preparation experience.

- Demographics: Ages 21–26, predominantly engineering graduates.
- Behaviour: Self-directed learners who supplement coaching or self-study with digital tools. High digital fluency. Comfortable with AI-augmented tools.
- Pain: Aware that their current toolchain is fragmented but uncertain how to optimise it. Frequently struggle with prioritisation, revision, and focus.
- Motivation: The stakes of GATE are significant — admission to premier M.Tech programmes, PSU recruitment, and research positions — which drives willingness to adopt tools that genuinely improve preparation efficiency.

Secondary and future segments (not currently targeted) include JEE aspirants, NEET aspirants, UPSC candidates, CAT aspirants, and university students seeking structured self-learning support.

7. Proposed Solution

EduNeuro proposes a unified, AI-native study orchestration platform that continuously understands the learner and determines the most useful next action across the full preparation journey.

Rather than optimising individual activities (watching videos, solving questions, planning schedules), EduNeuro's approach treats the student's entire learning process as a connected system. The platform integrates:

- Learning and tutoring support

- Study planning and scheduling
- Practice and assessment
- Adaptive evaluation
- Focus and productivity support
- Progress tracking and analytics
- Personalised recommendations

The system models the learner's state across multiple dimensions — goal, syllabus coverage, topic mastery, performance history, study behaviour, focus quality, schedule adherence, and the effectiveness of prior interventions — and uses this model to generate contextually appropriate next actions.

This architecture is designed to become more useful over time as it accumulates longitudinal data about the learner, creating a flywheel effect where the system's recommendations improve with continued use.

8. Product Description

EduNeuro is being developed as a web-based platform. The current open beta version includes core functionality in active development. The platform is designed around the following capability areas:

Capability Area	Current Status	Description
AI Learning Support	Developed	Concept explanation and tutoring assistance for GATE subjects
Study Planning	In Development	Adaptive study schedule generation based on exam timeline and learner state
Practice Engine	Developed	Curated question practice with difficulty adaptation
Assessment	In Development	Topic-wise and full-length test simulation with analytics
Focus Tools	Planned	Session-level focus tracking and distraction management
Progress Analytics	Developed	Longitudinal tracking of mastery, velocity, and behaviour patterns
Personalised Recommendations	In Development	Personalized next-action suggestions based on learner model

Note: The product is in active development. Capability status reflects the current beta state as of September 2026.

9. Technology and AI Architecture

EduNeuro's technology architecture is designed around three foundational principles:

- **Learner State Modelling:** A persistent, multi-dimensional model of each learner's knowledge, behaviour, and progress that grows more accurate with use.
- **Orchestration Engine:** A decision system that uses the learner model to determine the most valuable next action — whether that is learning a concept, practising a topic, revising previously studied material, or adjusting the study schedule.
- **Longitudinal Data Accumulation:** The architecture is designed to improve as more data about each learner is collected, creating a compounding personalisation effect.

The platform is built on a modern web technology stack. AI components leverage large language models for content generation and reasoning, supplemented by custom algorithms for mastery tracking, spaced-repetition scheduling, and behavioural analytics. The architecture is being designed to support responsible AI deployment, including content quality assurance and learner data governance.

Key technical considerations being addressed include: scalable AI inference, real-time learner state updates, evaluation of AI-generated educational content, privacy-preserving learner data handling, and the design of evaluation frameworks to measure learning outcome improvement attributable to the platform.

10. Competitive Landscape

The competitive landscape for EduNeuro can be understood across four broad categories of existing solutions. No single competitor currently addresses the full orchestration thesis EduNeuro is pursuing.

- **Traditional Coaching Platforms:** Established players such as Unacademy, BYJU'S, and others primarily deliver structured video courses and live classes. Their strength is content depth and brand recognition. They do not model individual learner state longitudinally or orchestrate personalised next actions.
- **Question Banks and Practice Platforms:** Tools such as Gradeup (now part of Byju's) and Testbook focus on practice and assessment. They provide performance analytics but do not extend into study planning, focus support, or longitudinal learner modelling.
- **AI Tutors and Chatbots:** Emerging AI-powered tools such as Khan Academy's Khanmigo and various ChatGPT-based tutoring wrappers offer conversational learning support. They are reactive rather than proactive — they respond to student queries rather than anticipating the student's needs.
- **Productivity and Study-Planning Apps:** Tools such as Notion, Todoist, Forest, and similar productivity applications help students manage time and focus but lack educational intelligence — they do not understand what the student is learning or how well.

EduNeuro's differentiation lies in the system-level integration of these capabilities around a longitudinal learner model, rather than optimising any single activity in isolation.

11. Competitive Advantage

- **System-Level Architecture:** EduNeuro is designed from the ground up as an integrated system rather than a collection of disconnected tools. The learner state model acts as the connective tissue across all capabilities.
- **Longitudinal Learner Intelligence:** As the platform accumulates data about each learner over time, its recommendations become increasingly personalised and accurate. This flywheel effect is the intended long-term defensibility mechanism.
- **Exam-First Focus:** By concentrating deeply on a single examination (GATE) before expanding, EduNeuro can develop domain-specific learning intelligence that generalist tools cannot replicate.
- **AI-Native from Inception:** Unlike legacy platforms adding AI as an afterthought, EduNeuro's entire architecture is designed around AI-driven orchestration rather than passive content delivery.

- **Lean Development Approach:** The team's research orientation enables rapid experimentation with learning science models and AI techniques, potentially leading to faster iteration on the core intellectual challenge.

Note: The longitudinal data flywheel and resulting defensibility are described as the intended architectural outcome. This data moat does not yet exist at significant scale and is contingent on sustained product adoption.

12. Market Entry Strategy

EduNeuro's market entry strategy is based on a wedge-and-expand model, beginning with deep penetration in a single examination segment before diversifying.

Phase 1: GATE Wedge (Current — Months 1–12)

- Establish product-market fit with GATE aspirants through open beta.
- Build a focused content and learner model for the GATE syllabus across major branches (CS, EC, EE, ME, CE, IN).
- Develop community presence through organic content and student engagement.
- Validate monetisation signals through freemium offering.

Phase 2: GATE Deepening (Months 12–24)

- Expand feature depth within GATE: advanced analytics, cohort comparisons, mentor integration.
- Strengthen the longitudinal learner model with extended usage data.
- Transition from open beta to a structured paid tier.

Phase 3: Controlled Expansion (Month 24+)

- Evaluate expansion to JEE Main and JEE Advanced based on validated GATE model.
 - Subsequent expansion to NEET, UPSC CSE, and CAT contingent on examination-specific validation.
 - University-level and general learning use cases as the longest-term horizon.
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13. Business Model

EduNeuro's business model is designed around a software/platform approach. The planned monetisation structure is as follows:

- **Freemium Tier:** A free tier providing core study planning, basic practice, and limited AI support. This tier is intended to drive acquisition and allow students to experience the platform's value.
- **Subscription Tier:** A paid subscription providing full access to advanced AI tutoring, comprehensive analytics, personalised recommendations, focus tools, and priority support. Pricing will be validated during the beta phase and positioned to be accessible to the target student demographic.

Current monetisation status: EduNeuro has zero paying users at the time of this submission. The platform is in open beta and monetisation features have not yet been activated.

Alternative or supplementary revenue streams may be explored in the future, including institutional partnerships with coaching organisations, B2B offerings for educational institutions, and curated content licensing. These are not part of the current plan.

14. Marketing and User Acquisition

EduNeuro's user acquisition strategy centres on content-driven organic growth, community building, and targeted outreach within the GATE aspirant ecosystem.

- **Content Marketing:** Publishing educational content — study strategies, syllabus analysis, preparation tips — on platforms where GATE aspirants are active. Early organic content reach has demonstrated the viability of this channel.
- **Student Community Engagement:** Building trust within GATE preparation communities through genuine value contribution rather than promotional activity.
- **Platform Virality:** Designing for organic sharing — study plans, performance summaries, achievement milestones — that naturally expose the platform to new users.
- **Institutional Outreach:** In later stages, engaging with coaching institutions, engineering colleges, and student bodies for structured adoption.

Paid advertising is not part of the current strategy and will be evaluated only after organic channels are validated.

15. Current Validation and Traction

EduNeuro is in an early open-beta stage. The following signals represent early-stage validation. They should be interpreted as directional indicators rather than evidence of product-market fit.

Metric	Figure	Period / Notes
Website Visitors	505	Cumulative, early beta period
Page Views	3,093	Cumulative, early beta period
Platform Responses	126	Cumulative, early beta period
Organic Content Reach	20,000+	Social media content impressions
Organic Content Views	150,000+	Content engagement views
User Sign-ups	500+	Expressions of interest / waitlist
Daily Active Users	50+	Current DAU (recent measurement)
Peak Daily Users	~400	Observed at one point during early launch
Website Views (6-day period)	2,465 views	Specific 6-day observation period
Website Views (8-day period)	3,093 views	Specific 8-day observation period
Instagram Content Views	26 Views	Organic content impressions on Instagram

Important: These figures come from different measurement periods and definitions and should not be combined into a single traction metric. They represent early validation signals from the open beta phase. EduNeuro has not claimed product-market fit and has zero paying users.

User research has been conducted through surveys administered alongside content distribution, providing qualitative insights into user needs and pain points.

16. Product Development Roadmap

Phase	Timeline	Key Deliverables
Beta Foundation	Months 1–3	Core GATE syllabus mapping, basic study planner, AI tutoring MVP, learner model v1
Beta Expansion	Months 4–6	Practice engine, assessment module, progress analytics, focus tools, user research integration
Beta Maturation	Months 7–9	Personalised recommendations, longitudinal learner model, freemium infrastructure
Launch Readiness	Months 10–12	Full feature suite, paid tier activation, community features, institutional outreach pilot
Scale Preparation	Months 12–18	Advanced analytics, cohort features, infrastructure scaling, multi-branch GATE syllabus support

Note: Timelines are indicative and will be refined based on incubation feedback, user research, and development progress.

17. Operations

EduNeuro's operations are structured around a lean, founder-led model at the current stage.

- **Development:** The platform is being developed using modern web technologies with AI components integrated through API-based and custom model approaches. Development is ongoing with iterative releases.
- **Hosting and Infrastructure:** Cloud-based hosting with plans to scale infrastructure as user base grows. Performance and reliability are priority considerations for the user experience.
- **Content Development:** GATE syllabus content, question sets, and study materials are being curated and developed as part of product development. Content quality assurance processes are being established.
- **User Support:** Currently handled directly by the founder. Structured support channels will be established as the user base grows.
- **Team:** The current team consists of the founder as the primary operator. Planned expansion includes technical co-founder/CTO-level capability, content development resources, and community management.

18. Risk Analysis and Mitigation

Risk	Impact	Likelihood	Mitigation
No Product-Market Fit	High	Medium	Continuous user research, rapid iteration, beta user engagement

AI Content Quality	High	Medium	Content validation pipelines, human review, evaluation frameworks
Long Development Cycle	Medium	Medium	MVP-first approach, phased feature releases
Competitive Pressure	High	High	Deep domain focus (GATE), system-level differentiation
User Acquisition Cost	Medium	Medium	Content-driven organic growth as primary channel
Data Privacy Concerns	Medium	Medium	Privacy-by-design architecture, transparent data policies
Team Scaling	Medium	High	Incubation network access, structured hiring plans

19. Social and Educational Impact

- Democratising access to AI-powered personalised learning for students who cannot afford expensive one-on-one coaching.
- Reducing the cognitive load on students by automating the meta-cognitive task of deciding what to study next — a task that currently consumes significant mental energy without adding to learning.
- Providing data-driven insights into learning patterns that can inform broader educational research on effective preparation strategies.
- Making quality preparation support accessible in Tier-2 and Tier-3 cities where premium coaching infrastructure is limited.
- Contributing to the body of knowledge on AI applications in education through responsible deployment and transparent evaluation of learning outcomes.

20. Financial Strategy

EduNeuro is currently in a pre-revenue, pre-funding stage. Financial management at this phase is focused on minimising burn while maximising product development velocity and validation speed.

- **Current Expenditure:** Minimal, primarily covering cloud infrastructure, AI API costs, and essential development tools. Exact figures: [TO BE FILLED].
- **Revenue:** Zero. No monetisation features are currently active.
- **Funding:** No external funding has been raised to date.
- **Planned Financial Management:** Post-incubation, financial planning will focus on a disciplined 18–24 month runway, structured accounting from day one, and clear unit economics for the subscription model.
- **Projected Revenue:** [TO BE FILLED — detailed projections will be developed during incubation with mentor guidance].

21. Incubation and Funding Requirements

EduNeuro is seeking incubation support from IIT Guwahati TIC to accelerate its development and increase the probability of successful product-market validation.

- **Incubation Duration:** 12–18 months (preferred)

- **Incubation Space:** Co-working / dedicated workspace at IIT Guwahati TIC
- **Mentorship:** Access to mentors in AI/ML, educational technology, product management, and startup operations (detailed in the accompanying Mentorship Form)
- **Seed Funding:** [TO BE FILLED — amount to be determined in discussion with TIC, aligned with incubation programme terms]
- **Technical Resources:** Access to computing infrastructure, research collaboration opportunities, and potential student researcher engagement
- **Network Access:** Introduction to potential investors, industry partners, and the broader startup ecosystem
- **Funding Beyond Incubation:** Planning for a pre-seed/seed round of [TO BE FILLED] following incubation, contingent on achieving defined milestones

22. Milestones

Milestone	Target Timeline	Status
Open Beta Launch	Completed	Achieved
500+ User Sign-ups	Completed	Achieved
50+ DAU	Completed	Achieved
Incubation Admission	Target Q4 2026	Planned
Full Feature Beta	Months 4–6	Planned
Paid Tier Activation	Month 10–12	Planned
1,000 Paying Users	Month 18	Planned
Pre-Seed Fundraise	Month 12–15	Planned

Note: Future milestones are projections based on current trajectory and will be refined during incubation. Achieving them depends on product-market validation, team capacity, and incubation support.

23. Conclusion

EduNeuro represents a focused, technically ambitious attempt to address a genuinely underserved problem in the education technology landscape: the fragmentation of the student's learning journey and the resulting inability of any single tool to understand and guide the learner as an individual.

The venture is at an early but promising stage. The founder brings a research background in AI and a clear technical vision for the platform. Early traction signals — including website engagement, content reach, and user sign-ups — suggest that the core idea resonates with the target audience, though product-market fit has not been achieved and the platform has zero paying users.

The GATE market was selected deliberately as the proving ground: it offers a large, motivated, digitally literate user base with well-defined preparation needs and clear enough success metrics that learning outcome improvement can be measured credibly.

EduNeuro is seeking IIT Guwahati TIC's incubation support to access the mentorship, technical resources, ecosystem connections, and structured accountability that will maximise the venture's probability of success. The combination of the founder's technical orientation, the institution's educational mission, and TIC's startup support infrastructure creates a well-matched partnership opportunity.

We welcome the opportunity to discuss EduNeuro's development plan in greater detail and to explore how IIT Guwahati TIC can support this venture.

Submitted Sumanta, Founder, EduNeuro

by:

Date: September 2026

Contact: [TO BE FILLED]