

MINDMAZE

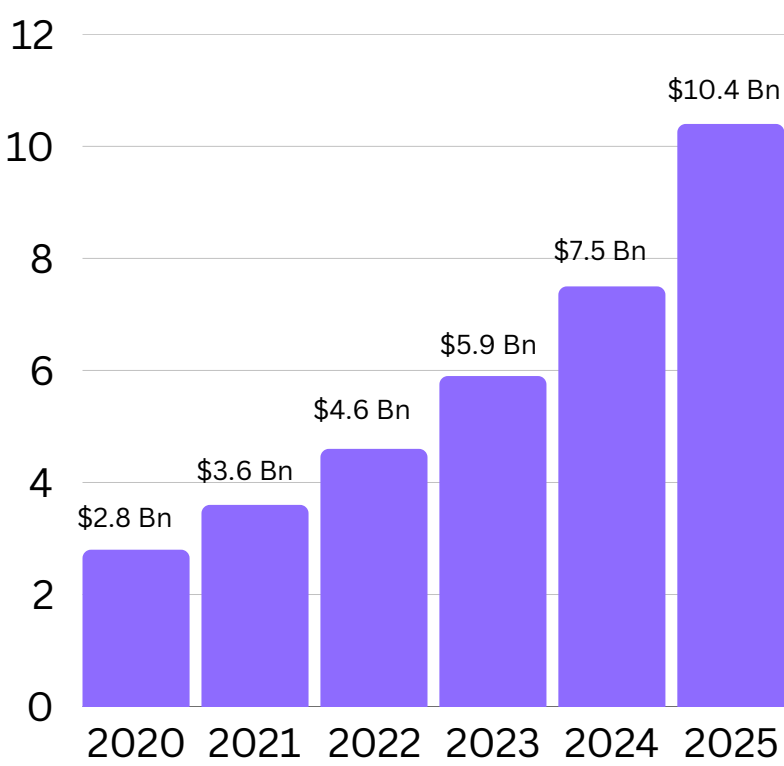
SIMON COMMISSION

Maharaja Agrasen Institute
of Technology



MARKET ANALYSIS

\$10 Bn Edtech opportunity



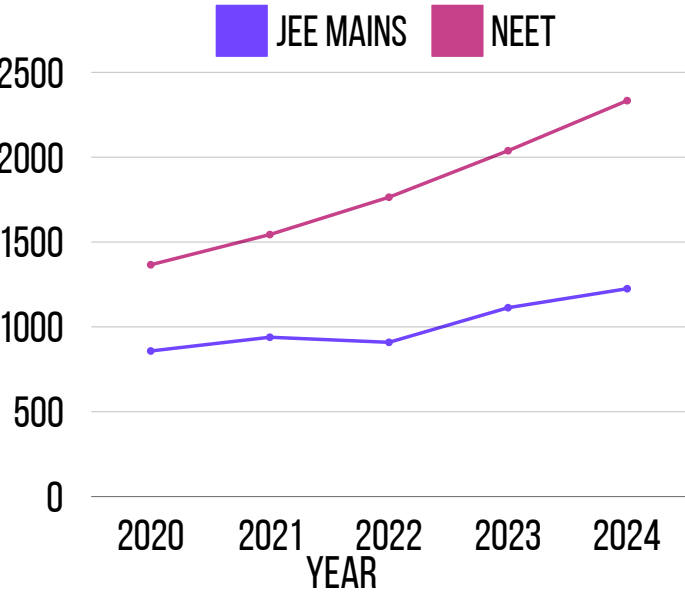
CAGR



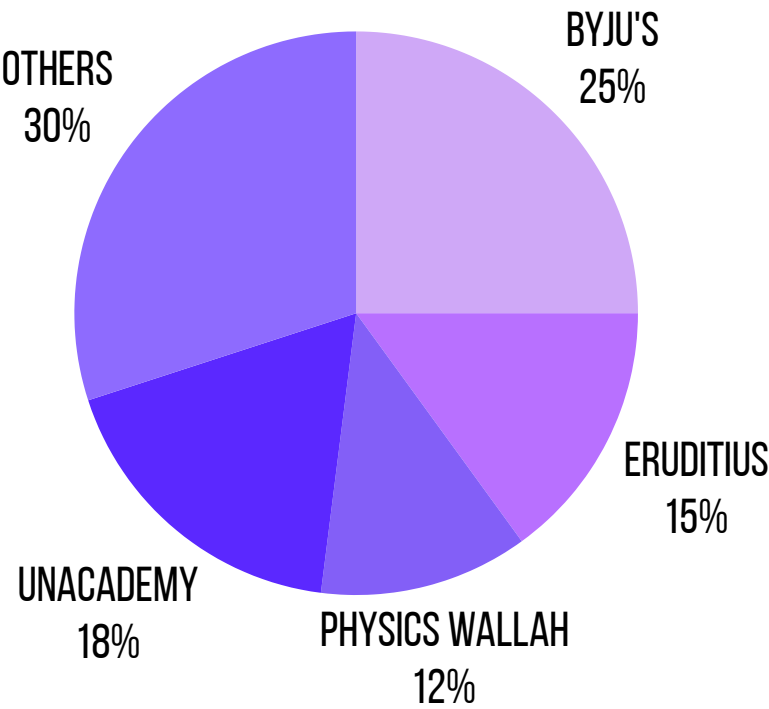
The Driving Force of EdTech in India: Competitive Exam Aspirants

OVER THE LAST FIVE YEARS, JEE AND NEET ENROLLMENTS HAVE GROWN EXPONENTIALLY, WITH JEE ENROLLMENTS INCREASING BY (CAGR) OF AROUND 9.31% AND NEET ENROLLMENTS BY 14.30%.

NO. OF STUDENTS IN THOUSAND



Market players



Age Distribution



K-12 SEGMENT

KEY USERS INCLUDE STUDENTS AGED 5–18 YEARS, WHO FORM A MAJOR CHUNK OF THE USER BASE.



HIGHER EDUCATION

USERS AGED 18–30 YEARS DOMINATE THIS SEGMENT, INCLUDING COLLEGE STUDENTS AND EARLY-CAREER PROFESSIONALS.

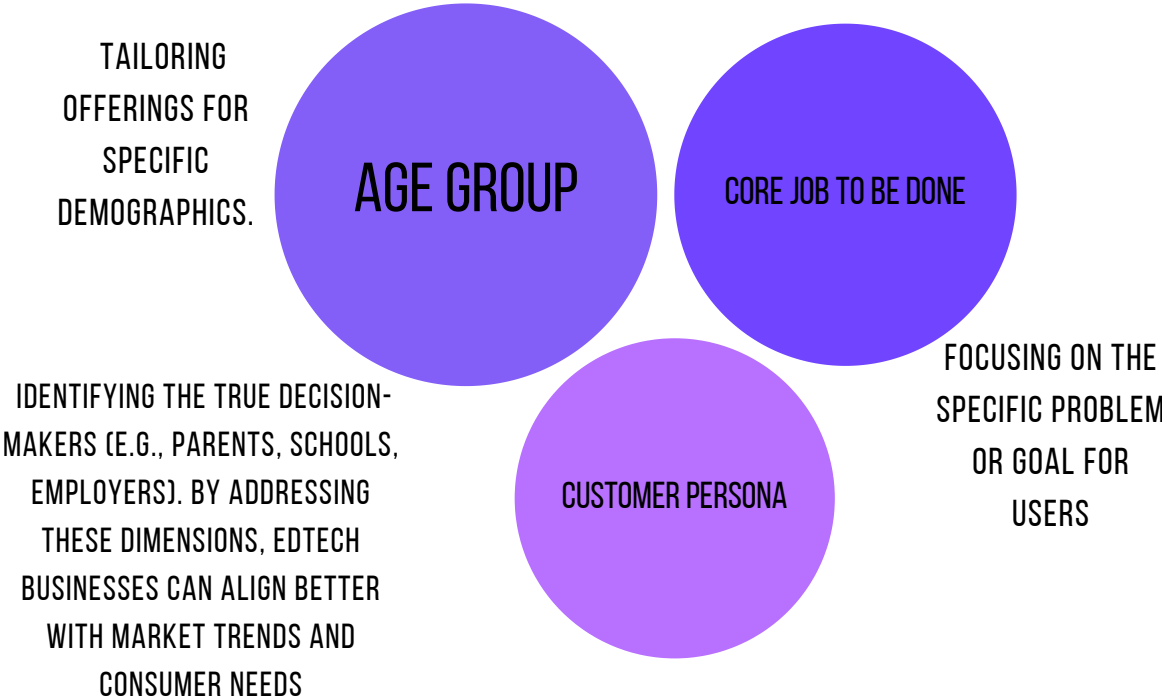


LIFELONG LEARNERS:

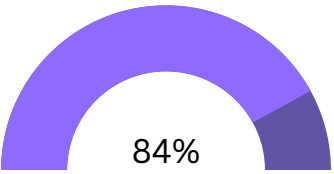
ADULT LEARNERS AGED 30+ YEARS FOCUS ON PERSONAL DEVELOPMENT, CAREER TRANSITIONS, OR SPECIALIZED CERTIFICATIONS.

EdTech Market Matrix

Bloom's EdTech Matrix

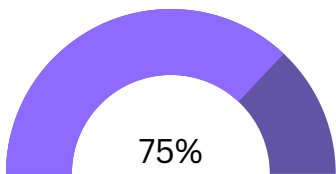


Geographical segmentation



URBAN AREAS (TIER-1 CITIES)

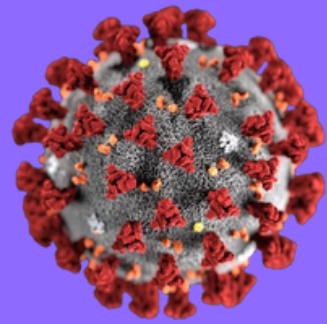
CITIES LIKE DELHI, MUMBAI, AND BENGALURU HAVE HIGH PENETRATION DUE TO BETTER INTERNET AND DIGITAL LITERACY.



TIER-2 & TIER-3 CITIES

TIER-2 AND TIER-3 CITIES ARE SEEING 35-40% YEAR-ON-YEAR GROWTH IN EDTECH PLATFORM ADOPTION, DRIVEN BY AFFORDABLE MOBILE INTERNET AND GROWING ASPIRATIONS FOR EDUCATION

KEY THEMES AND INSIGHTS



Evolution of EdTech During COVID-19

COVID-19 FORCED EDUCATIONAL INSTITUTIONS TO ADOPT TECHNOLOGY, ACCELERATING THE TRANSITION TO ONLINE LEARNING.

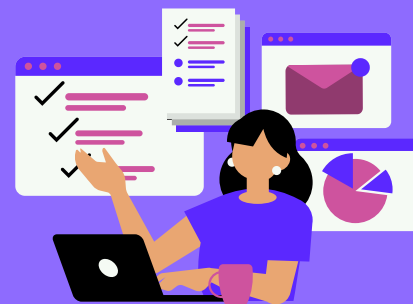


IN 2022, NEARLY 25% OF ALL EDTECH REVENUE IN INDIA WAS DRIVEN BY LEARNERS FROM NON-METRO CITIES (SOURCE: KPMG REPORT)



PLATFORMS THAT OFFER PERSONALIZED LEARNING PATHWAYS EXPERIENCE UP TO 80% HIGHER COMPLETION RATES.

*EDTECH REVIEW



Hybrid Models as the New Normal:

POST-PANDEMIC, EDUCATION HAS SHIFTED TO A HYBRID MODEL WHERE DIGITAL TOOLS COMPLEMENT TRADITIONAL METHODS.



Global Expansion

INDIAN EDTECH COMPANIES LIKE UNACADEMY AND UPGRAD GAINED TRACTION IN INTERNATIONAL MARKETS.



AI-DRIVEN PERSONALIZED LEARNING HAS GROWN BY 40-50% OVER THE PAST 3 YEARS.

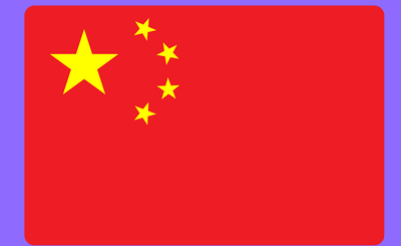


EDTECH COMPANIES THAT REDUCE EMPLOYEE OVERHEAD BY 10-15% THROUGH AUTOMATION OR STRATEGIC LAYOFFS CAN IMPROVE PROFITABILITY BY 15-20%



Post-Pandemic Market Correction:

MANY STARTUPS HAD "PANDEMIC MARKET FIT" RATHER THAN GENUINE PRODUCT-MARKET FIT, LEADING TO UNSUSTAINABLE GROWTH



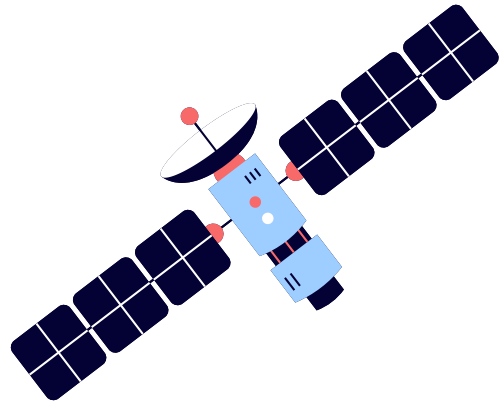
Chinese EdTech Crash:

THE CHINESE GOVERNMENT'S BAN ON PRIVATE TUTORING REDIRECTED FOREIGN INVESTMENT TO INDIA'S EDTECH MARKET.



COMPANIES WITH STRONG OUTCOME-BASED MARKETING REPORT 4X HIGHER CUSTOMER LOYALTY

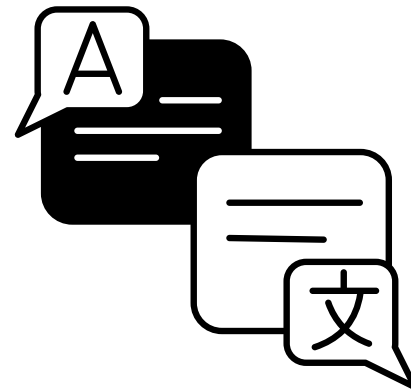
MARKET EXPANSION



Collaborations with telecom companies can facilitate affordable internet services in remote areas.



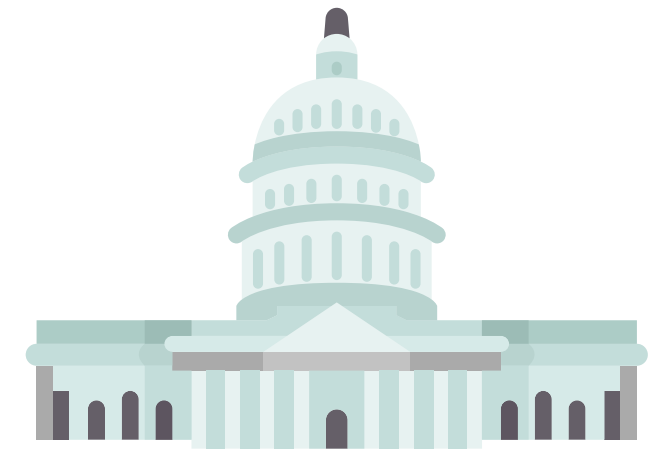
Establish community learning centers equipped with necessary educational resources to serve as hubs for students lacking access to conducive learning environments at home



Educational materials in regional languages to make learning more accessible and effective for students who are non-native English speakers

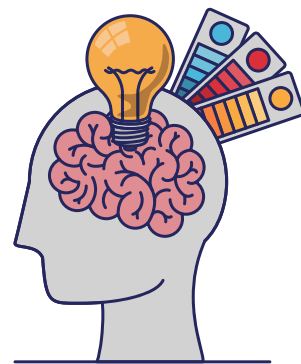


Conduct awareness campaigns to educate parents about the importance of education and how they can support their children's learning journey.



Engage in partnerships between government bodies and private sector entities to pool resources, expertise, and technology for enhancing educational access.

HYBRID LEARNING ENVIRONMENT



Organize classroom time into stations, alternating between online activities, teacher-led instruction, and collaborative offline tasks.



Partner with local schools and libraries to provide hybrid learning facilities equipped with necessary tech.



Partner with tech companies for affordable internet, devices, and software in rural areas.



Use online surveys and feedback tools to gauge student satisfaction and adjust the hybrid model accordingly.

COURSE DIVERSIFICATION



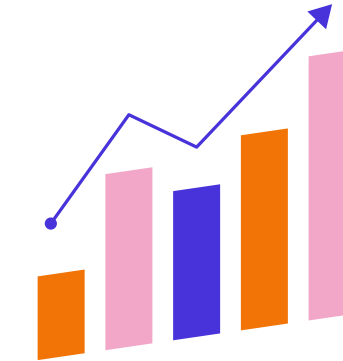
COURSES FOR SAT, GRE, GMAT, IELTS, AND TOEFL WITH A FOCUS ON PROBLEM-SOLVING TECHNIQUES, SECTIONAL REVIEWS, AND TIME MANAGEMENT.



INTRODUCE AFFORDABLE SHORT-TERM COURSES ON PRACTICAL SKILLS LIKE EXCEL, DATA ANALYTICS, PUBLIC SPEAKING, AND CONTENT WRITING TO BRIDGE SKILL GAPS.



PARTNER WITH PROFESSIONALS AND ORGANIZATIONS TO PROVIDE REAL-WORLD INSIGHTS AND PRACTICAL KNOWLEDGE THROUGH GUEST SESSIONS AND COLLABORATIVE WORKSHOPS.



WORK WITH INDUSTRY LEADERS TO DEVELOP CURRICULA THAT ALIGN WITH CURRENT INDUSTRY STANDARDS AND REQUIREMENTS.

TECHNOLOGICAL INTEGRATION

Real-time proficiency assessment that dynamically updates the course difficulty.
AI-generated study plans tailored to a student's pace and end-goal timeframe.



PW provides engaging content, but fully gamified learning could take it further. Implement adaptive challenges that scale in complexity as students progress, tied with tangible rewards.



Interactive simulations and 3D models, allowing students to explore complex concepts in a more engaging manner.



Utilize blockchain to issue and verify digital certificates and diplomas, ensuring authenticity and reducing the risk of fraud.

PROPOSED SOLUTION

BCG MATRIX FOR PHYSICS WALLAH

JEE/NEET PREP

- Affordable JEE/NEET prep
- high growth in competitive exam sector

Foundation Courses (9–12th)

- market growth is slower compared to competitive exams

Hybrid Centers

- offline centers leverage PW's brand, generating steady revenue

Upskilling/Skill Development

- Pw competes with Coursera and Unacademy.
- Has potential but lacks dominance

Overseas Expansion

- PW will suffer tough competition in global markets.

Higher Education or Niche Courses

- PW's specialized courses might fail due to lesser demand and greater competition.

SEGMENTATION, TARGETING, POSITIONING) ANALYSIS FOR PHYSICS WALLAH



Demographic: School students (9–12), JEE/NEET aspirants, affordable for middle-class families.

Geographic: Urban and semi-urban areas, especially tier 2 & 3 cities.

Behavioral: Students seeking affordable, self-paced, concept-focused learning.



Primary Market: School students and college aspirants, especially from small towns/rural areas.

Secondary Market: Parents seeking cost-effective education and students preferring flexible online learning.



Value Proposition: Affordable, high-quality, expert-level content with personalized learning.

Brand Image: Credible, student-focused, cost-effective alternative to expensive coaching.

Differentiation: Engaging, low-cost content with strong teacher-student connections.

V

VALUE



Resources: Affordable courses, high-quality educators, hybrid learning models

Analysis: Provides value by catering to a price-sensitive market while maintaining quality

Outcome: Valuable

R

RARITY



Resources: Low-cost, high-quality education; unique teacher-student connections; scalability and trust in Tier 2-3 cities

Analysis: Few competitors combine affordability with quality at PW's scale

Outcome: Rare

I

IMITABILITY



Resources: Low-cost operations, educator loyalty, and brand trust

Analysis: Difficult for competitors to replicate PW's cost model and trust in Tier 2-3 cities

Outcome: Difficult to Imitate

O

ORGANIZATION



Resources: Strong leadership, centralized control, agile execution.

Analysis: Well-organized to leverage valuable, rare, and inimitable resources.

Outcome: Exploitable

*Thank
You*