

# EDUCATION MENTORS ACADEMY

THE NEXT GEN SCHOOL

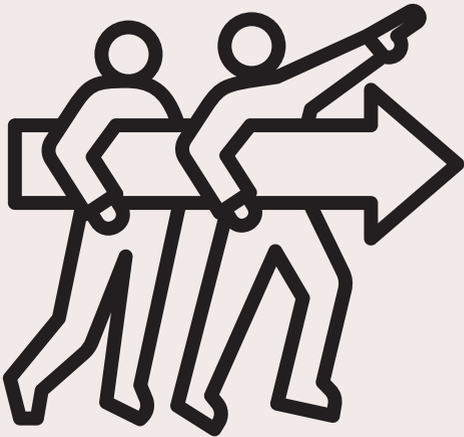
*Led by Mentors Behind Multiple IIT & NEET Selections*



Near DEO Office, Ajaygarh Road, Panna (M.P.)

**“Every child learns differently.**

**Education should too.**



**MOTTO**

**LEARN**

**GROW**

**LEAD**



**VISION**

To inspire and empower lifelong learners who can thrive in an ever-changing world by equipping them with essential skills, values, and a passion for learning.



**MISSION**

Our mission is to honour every child's unique learning journey by providing personalised education that builds curiosity, critical thinking, and lifelong confidence.

# A Message from the Director

**Every small-town child deserves quality education.**

Education Mentors began with a dream — a dream that started when I was in Class 9.

I always believed that students in our own city, Panna, should never feel limited by geography. They deserve a platform to compete confidently at the national level — in exams like JEE and NEET, and more importantly, in life.

Even during my engineering degree, there was never a second thought. I knew I would return and build an institution dedicated to meaningful education.

In June 2010, Education Mentors was born.

Over the years, while mentoring students for competitive exams, I observed something deeply important. Many students join coaching to improve grades. Some succeed in examinations. But true success in life requires much more — clarity of thought, confidence, communication skills, resilience, and strong foundational understanding.

I also realized that many capable students struggle not because they lack intelligence, but because they lack personalised guidance. In classrooms of 40–50 students, teaching often becomes management. The syllabus may be completed, but individual mentoring becomes difficult.

That realization led to the creation of Education Mentors Academy. We are not building the biggest school. We are building a school where:

- *Every student is known personally.*
- *Every child receives individual mentoring.*
- *Learning happens at the student's pace — not dictated by the crowd.*
- *Students grow in a tuition-free environment — leaving evenings free for sports, hobbies, and family time.*
- *21st-century life skills are taught intentionally.*

Strong academic foundations are built from the early years. With only 10–12 students per class, Education Mentors Academy is a true micro school — aligned with NEP 2020 and designed to unlock each child's full potential without compromising the joy of childhood.

Education Mentors Academy is not just another school.

It is a carefully designed learning environment for families who want depth, direction, and personal attention.

If this vision resonates with you, I warmly invite you to visit us and experience the difference.



**Pravardh Gupta**  
Founder & Director  
Education Mentors Academy

*Pravardh Gupta*



# Education Mentors Academy

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School Reimagined

**Where every learner is known, mentored, and empowered for life.**

Education Mentors Academy, near D.E.O. Office in Panna, is a co-educational micro-school. Located at the heart of the city, we are committed to Personalised learning and meaningful academic growth.

Our goal is to develop confident, capable, and compassionate learners who are prepared not only to succeed in examinations, but to thrive in life and contribute with purpose.

## Personalised Education

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Education Mentors Academy is a nurturing, home-like learning space offering a safe and Personalised environment for young learners. With a 5:1 student–mentor ratio, every child receives focused, individual attention from the start.

Our approach ensures 100% engagement, supporting academic growth, emotional wellbeing, creativity, and motor skills. Through structured sessions, guided play, and real-world exploration, we nurture confident, curious, and socially responsible learners who find purpose in every lesson.



# INFRASTRUCTURE & AMENITIES

## LIBRARY & Reading Corner

The library at school serves as the center for intellectual pursuits, offering an abundance of reading materials and reference resources. These resources supply crucial information and ideas essential for thriving in today's knowledge-driven society, making it a vital tool for successful navigation in an ever-evolving world of information.



## Language Lab

Language learning strengthens fluency and pronunciation through AI-based tools while building confidence through storytelling, debates, and role-plays. Tech-integrated methods enhance retention and prepare learners for careers in journalism, public speaking, content creation, translation, and diplomacy.



## Math Lab

Innovative Math Lab designed by IITians to make learning interactive and engaging. A joyful and results-oriented approach, reducing math fear and enhancing problem-solving skills. Colorful and practical experiments, making math easier and more enjoyable for students, fostering a deeper understanding.



## Science Lab

Science learning builds strong conceptual understanding through experiments and real-life examples. Learners develop scientific thinking by observing, questioning, and analysing information. Hands-on activities and models make complex concepts easier to grasp, while this approach prepares learners for future pathways in medicine, engineering, research, and innovation.



## Stem & Robotics

The STEM and Robotics Lab integrates science, technology, engineering, and mathematics through hands-on building and coding activities. Learners develop logical thinking, problem-solving, and creativity through experimentation, preparing them with essential skills for future careers in robotics, engineering, and technology.



## AI Based Smart Classroom

Classrooms are equipped with the latest state-of-the-art AI-driven smart flat panels for advanced interactive learning.

Embracing an inclusive approach aligned with NEP 2020, ensuring a smoother teaching experience and a more effective, enjoyable learning environment for our students.



# Foundation for Excellence

We develop deep conceptual clarity across core subjects, strengthening analytical thinking, problem-solving ability, and academic discipline from an early stage.

With small cohorts and Personalised mentorship, learners are systematically prepared for national-level competitive pathways including JEE, NEET, CLAT, Olympiads, and beyond.



## Monthly Magazine

Our Monthly Magazine showcases the creativity of our learning community, allowing students to express ideas through writing, art, and reflections. It highlights academic achievements and school events, enhancing communication skills, nurturing imagination, and building self-confidence while promoting collaboration and connections to learning beyond the classroom.



## Competitive Exams

Our competitive exam preparation starts with foundational learning in middle school, helping students explore interests and career passions. From Class 9, learners receive Personalised pathways for JEE and NEET through coaching classes, school-integrated programs, and dedicated droppers' batches, ensuring clarity and sustained academic support.



# EMA 40+30 Deep Learning Framework

The EMA 40+30 Deep Learning Framework™ integrates 40 minutes of focused concept-building with 30 minutes of structured practice in every session — ensuring clarity, retention, and long-term mastery.

- **Four Focused Sessions Daily** – Limited subjects per day for deeper cognitive engagement.
- **70-Minute Structured Blocks** – 40 minutes concept + 30 minutes reinforcement.
- **Targeted Remedial Support** – Personalised intervention for concept gaps.
- **Semester-Based Academic Design** – Planned progression with measurable milestones.
- **Competency-Based Assessment** – Mastery over memorization.

## Sample Class Schedule

	9:00 TO 9:40 AM	PERIOD 1 (9:40 - 10:50 am)	(10:50 - 11:00 am)	PERIOD 2 (11:00 am - 12:10 pm)	(12:10 - 12:35 pm)	PERIOD 3 (12:40 - 1:50 pm)	(1:50 - 2:00 PM)	PERIOD 4 (2:00 - 3:10 pm)	3:10 - 4:10 pm
<b>MONDAY</b>	A S S E M B L Y	MATH	B R E A K	SCIENCE	L U N C H B R E A K	HINDI/ SANSKRIT	B R E A K	SST	SPORTS/ HOBBIES
<b>TUESDAY</b>		SCIENCE		MATH		COMPUTER		ENGLISH	
<b>WEDNESDAY</b>		ENGLISH		COMPUTER		SST		HINDI/ SANSKRIT	
<b>THURSDAY</b>		MATH		SCIENCE		HINDI/ SANSKRIT		SST	
<b>FRIDAY</b>		SCIENCE		MATH		COMPUTER		ENGLISH	
<b>SATURDAY</b>		ENGLISH		COMPUTER		SST		HINDI/ SANSKRIT	

# EMA Special Programs

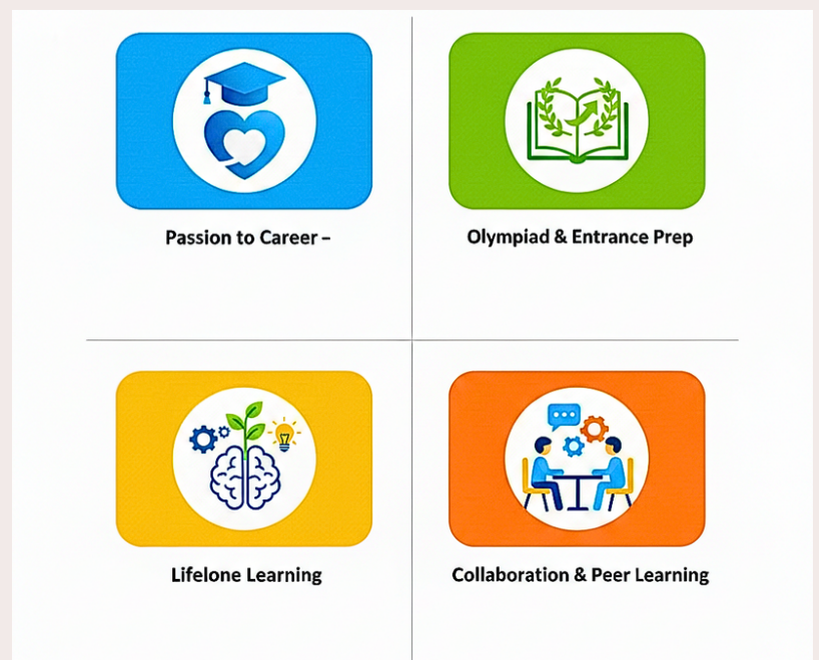
## Enrichment Classes

Unlocking Potential with Personalised Learning

- **Deep Dive into Learning** – Explore advanced concepts and subjects of interest beyond the syllabus.
- **Research & Innovation** – Encourages students to work on independent projects and develop creative solutions.
- **Passion to Career** – Helps students discover their strengths, guiding future career choices.



- **Olympiad & Entrance Prep** – Builds a strong foundation for competitive exams through advanced problem-solving.
- **Lifelong Learning** – Encourages curiosity, independent thinking, and continuous intellectual growth.
- **Collaboration & Peer Learning** – Group discussions, knowledge-sharing, and teamwork enhance learning experiences.

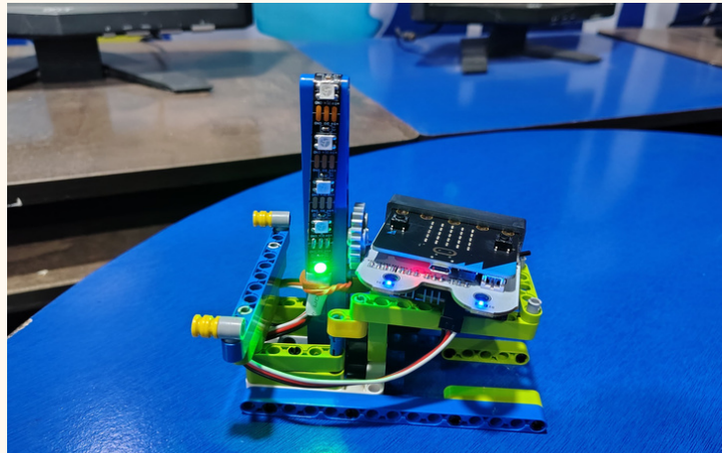


# CO-CURRICULUM

## Digital Learning & Innovation

This role supports learners in building foundational and advanced digital skills through guided exploration and hands-on practice.

The mentor helps learners understand technology as a problem-solving and creative tool, ensuring safe, meaningful, and age-appropriate engagement aligned with individual learning pathways.



## Cyber Crime

The mentor assists learners in grasping the concept of cybercrime through engaging discussions tailored to their age and relevant real-life examples. Participants develop an understanding of frequent online scams, security breaches, and safe digital practices, empowering them to recognize risks and confidently evade cyber threats.



## Disaster Management

In our micro-school, earthquake mock drills are conducted in small groups under the guidance of the Life Skills & Social Awareness Mentor. Learners practise safety steps such as “Drop, Cover, and Hold,” calm evacuation, and post-drill reflection. Close mentor observation helps learners build preparedness, emotional control, and responsible response during emergencies.



# CO-CURRICULUM

## Physical Wellbeing

EMA promotes physical health, teamwork, discipline, and resilience through engaging sports and group activities. Learners are encouraged to choose sports based on their interests and strengths, helping them build healthy habits, cooperative skills, and a strong sense of belonging within the vibrant learning community.



## Moral Science

Moral Science in our micro-school is designed as a space for deep thinking and ethical reasoning. Through case studies, dilemma-based discussions, reflective journaling, guided questioning, and perspective-taking exercises, learners explore right and wrong, understand consequences of choices, and develop an inner moral compass rather than memorised rules.



## Spirituality & Inner Awareness

Spirituality is nurtured through daily, non-denominational practices such as affirmations, conscious breathing, guided meditation during assemblies, and activities like journaling. The mentor supports emotional balance, self-awareness, calm focus, and inner strength, helping learners develop mindfulness and emotional resilience.



# CO-CURRICULUM

## Financial Literacy

In our micro-school, financial literacy is guided by the Life Skills & Social Awareness Mentor through age-appropriate discussions and activities. Learners explore what money is, from cash to digital and crypto currencies, understand banking basics, the role of RBI, income, budgeting, inflation, and concepts like EMIs, building practical financial awareness for everyday life.



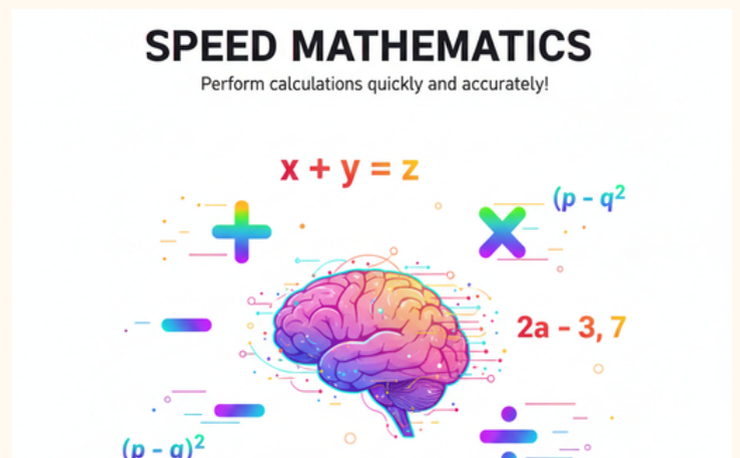
## Communication Development

This role supports learners in developing communication skills, reading habits, and language confidence. By engaging in meaningful activities and interactions, learners are encouraged to explore diverse perspectives. Through guided practice and exposure, learners strengthen comprehension, expression, and critical literacy across multiple contexts.



## Speed Mathematics

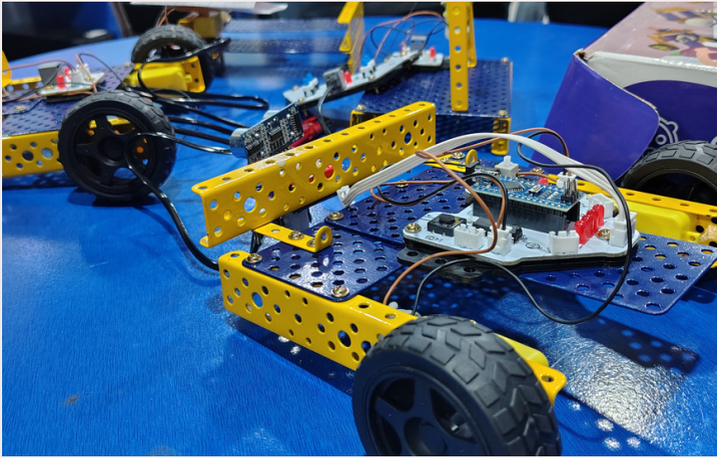
Speed Mathematics develops numerical agility and mental calculation through daily maths-lab practice and real-life, application-based assignments. Special Vedic Maths sessions during summer workshops strengthen speed, accuracy, and confidence, helping learners apply mathematical thinking effectively in everyday situations.



# Vocational Education

## Mode: Workshop and industrial visit

### Technology and IT



Learning the fundamentals of coding and programming lays the groundwork for exploring robotics and automation. These skills, combined with digital media proficiency in photo and video editing, enable the creation of engaging content. Mastery of website building further enhances one's ability to present ideas effectively in the digital world.

### Craft and Design

Exploring the world of crafts, pottery and ceramic work offer hands-on creativity, forming clay into beautiful shapes. Woodworking and carpentry basics teach precision in crafting functional, elegant pieces from raw wood. Meanwhile, textile crafts like weaving and embroidery invite intricate designs, transforming simple threads into stunning, vibrant patterns.



### Life Skills

Gardening and horticulture connect us to nature, while basic cooking and nutrition ensure a healthy lifestyle. Understanding first aid and healthcare basics empowers individuals to address minor injuries and illnesses effectively. Together, these skills promote self-sufficiency, well-being, and a deeper appreciation for the environment, enriching our lives and communities meaningfully.

# Entrepreneurship and Business

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Financial literacy is essential for managing personal and business finances. When paired with entrepreneurship fundamentals, it aids in navigating the business landscape. Additionally, marketing and product design are crucial for attracting customers and ensuring product success, enabling entrepreneurs to create value and sustain growth in competitive markets.

# Environment and Sustainability

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Effective waste management and recycling are essential for sustainability. Water conservation methods, like rainwater harvesting and efficient irrigation, can greatly reduce water usage. Investing in renewable energy, such as solar and wind power, lessens dependence on fossil fuels, contributing to a greener future.



# Sports and Physical Fitness

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Combining yoga and self-defense creates a holistic approach to well-being. Yoga improves flexibility, mental clarity, and emotional balance, while self-defense boosts confidence and physical strength. Together, they empower individuals to face challenges with resilience, promoting overall health and safety for a balanced life.



# Personalised Extra-Curricular Experiences

## Guided Field Exploration

Field explorations provide practical exposure, connecting education with real life. In new settings, learners gain hands-on experiences. Mentors guide small groups to foster engagement, comprehension, and reflection, ensuring meaningful and lasting lessons. This approach bridges theoretical knowledge with practical understanding, enriching the learning journey.



## Artistic Learning Space

Engaging in art and craft activities fosters creativity, confidence, and visual learning. Participants enhance decision-making skills and learn the value of collaboration and perseverance. These activities encourage free expression of ideas while simultaneously improving focus, accountability, and fine motor skills crucial for personal and academic growth.



## Sports

Physical education boosts health, emotional balance, and mental wellbeing. Games, yoga, and meditation improve focus, resilience, discipline, and encourage healthy movement. Mindfulness adds to these benefits, supporting a well-rounded lifestyle for learners.



## Dance and Music

Dance enhances kinesthetic intelligence, body awareness, self-expression, coordination, confidence, and communication skills. It fosters creativity by enabling emotional expression and personal growth. Music sessions, involving vocals and instruments, further build confidence, listening skills, and creative expression, allowing talent showcase and artistic development.



## Celebration of Special Days

At Education Mentors Academy, celebrations play a crucial role in promoting joyful learning, community bonding, and creativity. They encourage reflection and shared experiences, enriching the educational environment and enhancing the overall learning experience while strengthening communal ties.



जनजातीय गौरव दिवस

## Monthly Competitions

Every month, interactive showcases, quizzes, and awareness programs are organized in alignment with national observances. These activities aim to enhance learners' confidence, foster civic awareness, and provide real-world insights. By engaging in these programs, participants gain valuable skills and knowledge, contributing to their overall personal and educational growth.



# CLUB ACTIVITIES

## Debate Club

The Debate Club offers a structured environment for learners to enhance critical thinking, articulation, and confident expression. Regular sessions and competitions help improve skills in speech construction, rebuttal, questioning, and summarization, while fostering logical reasoning, respectful listening, and clarity of thought.



## Eco Club

The Eco Club promotes environmental awareness through hands-on activities. Participants engage in making dustbins, visiting plant nurseries, practicing sustainable gardening, and participating in guided plantation drives like the “Ek Ped Maa Ke Naam” program, fostering responsibility and respect for the environment.



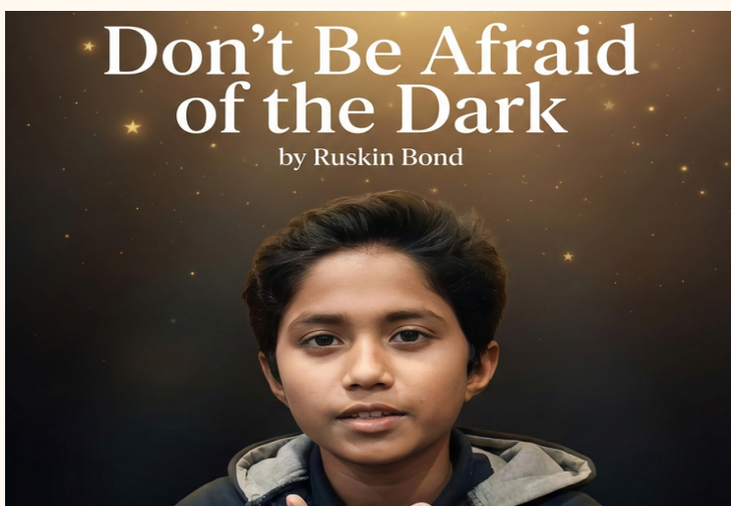
## Reading Club

The Reading Club fosters a strong reading culture by encouraging free reading of fiction and non-fiction. Students engage in activities like reading newspapers, designing book covers, creating scrapbooks, and developing encyclopedias on real-world topics such as flood management.



## Poetry Club

The Poetry Club helps learners explore poetic expression by reading famous poems and different forms. Participants analyze poetry and engage in creative writing, including diamante and acrostic poems, to enhance creativity, language sensitivity, and emotional expression.



# Holistic Assessment Approach

At our **micro-school**, assessment is a continuous and growth-focused process, providing meaningful feedback and guiding learning. It is **personalized, mentor-led**, and involves close observation of each learner's academic, emotional, and engagement progress. Daily formative checks, project reviews, and milestone assessments create a comprehensive view of each learner's journey, resulting in **holistic reports for families that reflect academic understanding** and overall development, ensuring assessments are human-centered and meaningful.

Education Mentors Academy								
Holistic Report Card - September 2025								
Student's Name	Aditya Chaurasiya		Class-8th	Class Teacher	Neha Dwivedi		Contact Number	
Academics								
Subjects	Maximum Marks	Marks	Strengths	Focus in Class	Areas of improvement	Note Completion	Homework/ Assignment	Any Behaviour Issues
Maths								
English								
Hindi								
Science								
Social Science								
Computer								
Sports (favourite-TT,)								
Sanskrit								

21st Century Skills					Character Strengths	Social-Emotional Development	Suggestion/ Remarks
Subjects	Creativity	Critical Thinking	Communication	Collaboration	Grit	Peer Interaction	
Maths							
English							
Hindi							
Science							
Social Science							
Computer							
Sports (favourite-TT,)							
Sanskrit							

# Faculty

All mentors at Education Mentors Academy are well-qualified, professionally trained, and deeply child-friendly. We recognise that every learner thinks and learns differently, and that intelligence expresses itself in many forms. Our multifaceted learning approach is designed to nurture diverse abilities across intellectual domains. Mentors continually upgrade their skills through ongoing training and work with commitment to uphold our vision — not merely as a profession, but as a way of life. They create engaging learning environments that spark curiosity, confidence, and a genuine love for learning in every learner.



**Mr. Pravardh Gupta**  
Director



**Mr. Mohit Gupta**



**Mrs. Pushpa Yadav**



**Mr. Shameem Ahmad  
Siddiqui**



**Mrs. Neha Dwivedi**



**Ms. Kavya Parmar**



**Mr. Rahul Sharma**



**Ms. Sneha Arjariya**

# Education Mentors Group

Education Mentors Group is a mentorship-driven academic initiative committed to conceptual clarity, structured learning, and long-term student growth. Through an integrated ecosystem of school education and competitive preparation, we nurture confident, capable learners prepared for both academic excellence and future success.

## Education Mentors

### Coaching Division – Boards Preparation

Education Mentors provides focused academic support aligned with school and board curriculum. Through small batches, structured practice sessions, regular assessments, and continuous progress tracking, we strengthen conceptual foundations and build examination confidence through disciplined mentoring.

## Education Mentors Academy

### JEE / NEET Coaching & SIP Program

Education Mentors Academy offers structured preparation for national-level competitive examinations such as JEE and NEET. Through advanced subject mastery, strategic testing, and Personalised academic mentoring under the SIP (Scholastic Integration Program), we align school learning with competitive readiness.

**“Together, Education Mentors Group represents a complete academic pathway — from strong foundations to competitive excellence.”**

### Address

Near D.E.O. Office, Ajaygarh Road Panna, M.P.- 488001

### Contact

07732250271 (O); 9425848009; 9713095710 (M)

### Website

[educationmentors.ac.in](http://educationmentors.ac.in) (EMA School), [educationmentors.academy](http://educationmentors.academy) (JEE Institute)

### Email

admin@educationmentors.ac.in

### Office Hours

8 : 00 AM - 8 : 00 PM (Mon - Sat)