

Little Graduates

Montessori House of Children



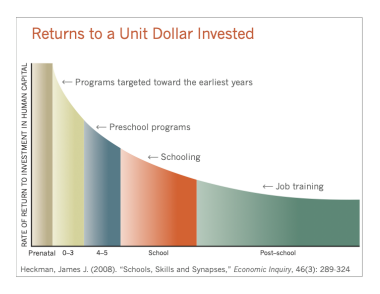
Welcome to Little Graduates

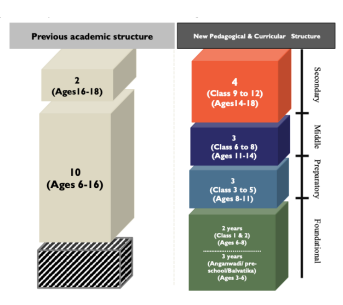
Imagine a warm, home-like environment where your child can blossom. Little Graduates offers a **safe** and secure campus with **sun-lit classrooms** and engaging **indoor & outdoor learning zones** designed to inspire curiosity and growth.

Why Early Childhood (0-6 yrs) Matters

The period between 0-6 years is **critical** for brain development. Research, including the <u>Heckman Curve</u>, demonstrates the profound and lasting impact of early childhood education. The <u>NCF-FS</u> and <u>NEP 2020</u> also emphasizes the importance of providing a nurturing and stimulating environment during these formative years to foster cognitive, social, and emotional growth.

Heckman Curve NEP 2020





Brain Development is Rapid

A remarkable **85% of brain development** takes place before the age of six. During this crucial

period, neural pathways for **language**, **emotions**, and **cognitive functions** are established at an astonishing rate.

Laying the Groundwork for Future Success

Skills such as **focus**, **problem-solving**, and **empathy** play a crucial role in how children **learn**, **connect** with others, and **recover** from setbacks throughout their lives.

The Most Sensitive Period

Children assimilate **language**, **habits**, and **emotions** from their environment just like sponges. This stage establishes the **foundation for their lives**.

Skills Lead to More Skills

As James Heckman puts it: **early skills ignite future learning**. If you miss this critical window, catching up later becomes much more challenging.

What's Needed

Play-Based, Hands-On Learning

Kids need to **touch**, **build**, **ask**, **explore**—not memorize. That's how learning sticks and joy grows.

Safe, Emotionally Secure Environments

Children thrive when they feel **seen**, **heard**, and **valued**. Safety isn't just physical—it's emotional too.

Responsive Adults

The best teachers **observe**, **listen**, and **guide**—not just talk. Relationships are the curriculum.

Freedom Within Structure

Kids need **choices**, but within a steady rhythm. Montessori nails this balance of freedom + boundaries.

Prepared Environments

Every shelf, tool, and corner matters. **Calm, clutter-free, child-sized spaces** invite independence and deep focus.

Parent Partnership

Learning doesn't end at pickup. When school and home speak the same language, kids soar.

*** What Makes Little Graduates Special**

Admissions from 1.5 Years

We embrace little learners early on—because the brain doesn't pause for growth.

Expansive Outdoor Space

A rare gem—children thrive with access to the sky, mud, grass, and plenty of room to roam.

https://www.youtube.com/watch?v=0H9wV-R7hls

***** Over 600 Montessori Materials

No repetitive drills here; we focus on authentic, hands-on exploration that fosters profound understanding.

https://www.youtube.com/watch?v=RANE70UZtnc

E Kreedo Curriculum, Supported by Science

Trusted by over 3,500 schools—it's proven, practical, and powerful.

https://www.youtube.com/watch?v=oXI737RCsal

March Home-Like Atmosphere

Warm, welcoming, and nurturing—children feel a true sense of belonging.

http://instagram.com/the_little_graduates.in/

Child-Led Learning

We follow the child's interests, not the clock or the textbook.

Strong Parent Connection

With daily updates, open dialogues, and workshops, we believe in growing together.

Experience Corners That Inspire Joy

We know every child deserves more than just ABCs; they deserve enriching experiences.

Music Space

Explore rhythm, sound, and movement.

Speaking Corner

Focus on storytelling and building confidence.

Art & Creativity Zone

Encourage expression through colors and crafts.

• Play Area

A safe space for open-ended movement.

Sensory & Discovery Stations

Engage with science, puzzles, and more.

Thoughtfully Designed Montessori Classrooms

Each classroom has **distinct learning zones**, carefully crafted to nurture the whole child:

Practical Life – mastering everyday living skills

- Sensorial refining the five senses
- **\$\int_{\text{canguage}}\$** Language unlocking listening, speaking, reading, and writing
- **Mathematics** exploring numbers through concrete materials
- **Transport of Schools Culture** understanding people, places, and nature
- STEM discovering science, technology, engineering, and math through play

Montessori Advantage vs. Conventional Preschools

The Montessori Journey

- Learning at your own pace
- Activities driven by interest
- Prolonged periods of work
- Encouragement of independence and focus
- Highlighting practical life skills
- Exploration guided by the child

Conventional Preschools

- Teacher-led instruction
- Set curriculum
- Brief activity intervals
- Concentration on group teaching
- Focus on academic competencies
- Organized playtime

Why Montessori is Ideal for Young Children (0–6 Years)

Promotes Natural Brain Development

Montessori aligns with the brain's growth patterns in early childhood—fostering learning through movement, exploration, and repetition.

W Experiential, Hands-On Learning

Instead of just memorizing, children engage by touching, pouring, building, and experiencing concepts through their senses.

♥ Encourages Early Independence

Through tasks like pouring water and packing their own bags, children cultivate confidence in their abilities.

Serene, Focused Atmosphere

Beautifully simple environments allow children to slow down, concentrate, and enjoy the learning process without undue stress.

Comprehensive Child Development

Education extends beyond the basics of reading and writing; it encompasses kindness, patience, problem-solving, and essential life skills.

Daily Flow

A typical day at Little Graduates includes:

- Arrival & Greetings: A warm welcome to start the day.
- Work Cycle: Independent exploration and learning.
- **Community Snack:** Social interaction and sharing.
- Enrichment Activities: Music, art, and movement.

See Us live

https://www.instagram.com/the_little_graduates.in/

https://www.instagram.com/p/DI056PNT9Ga/

https://www.instagram.com/p/DIWptr-zzVe/

https://www.instagram.com/p/DGXEdaazQ-C/

https://www.instagram.com/p/DGKSkTey03T/

Montessori & Beyond

We seamlessly integrate **STEM concepts** and **21st-century skills** into our curriculum. Our students develop critical thinking, problem-solving, collaboration, and creativity – essential skills for success in the modern world.

How We Introduce STEM & Robotix at Little Graduates

1. Through Play and Real Materials

Kids learn best by doing. We use puzzles, building blocks, measuring tools, and simple machines to teach concepts like:

- Cause and effect
- Balance and weight
- Size, shape, and number patterns

2. Hands-On Experiments

Our classrooms turn into mini-labs where children:

- Mix, pour, and observe (basic chemistry & sensory science)
- Play with magnets and lights (physics in action)
- Use sand timers and ramps (early engineering)

3. Age-Appropriate Robotix

From **2.5 years**, kids are introduced to Robotix using:

- Large, safe construction pieces
- Simple robots they can assemble and move
- Tasks that teach sequence, logic, and creative problem-solving

https://www.instagram.com/p/DJTua9fSVsa/

4. STEM Conversations During Everyday Routines

We don't save STEM for a "special class." Instead:

- While cooking = we talk about volume and time
- While gardening = we explore life cycles and seasons
- While stacking blocks = we build towers and test balance

https://www.instagram.com/p/DJt9Z MzCUp/

https://www.instagram.com/p/DJZHWvcSKHy/

🧠 5. Creative Challenges and Group Tasks

These naturally teach trial and error, teamwork, and design thinking.

So, how do we teach STEM at age 2.5?

We make it part of everyday life—with fun, curiosity, and lots of hands-on discovery.

Holistic Growth

We track your child's progress across key developmental domains: cognitive, social, emotional, physical, and creative.

- N Needs Support (Child struggles significantly in this area)
- **E Emerging** (Child is beginning to develop this skill)
- **P Progressing** (Child shows improvement but needs some support)
- I Independent (Child can do this with little or no help)
- **M Mastered** (Child has fully mastered this skill with confidence)

Safety & Well-being First

Your child's safety is our top priority. We maintain a low **teacher-child ratio** to ensure individual attention and care. Our campus is equipped with comprehensive **safety measures** and protocols.

Parent Partnership

We believe in strong communication between parents and teachers. We utilize various communication methods like daily reports, parent-teacher meetings, and a dedicated parent portal. We also conduct regular **parent workshops** to support your child's learning journey.

What Parents Say

https://www.instagram.com/stories/highlights/17868015678311475/

Next Steps

Ready to discover the Little Graduates difference?

- Book a discovery session to explore our campus and meet our team.
- Contact Us
 - o Call or WhatsApp: +91 95624 40111
 - o <a> Email: info@thelittlegraduates.in
 - Click here to chat on WhatsApp

We look forward to welcoming you to the Little Graduates family!