

# IINSPARK CURIOSITY LAB – DISCOVER, CREATE, PERFORM, EXCEL

Welcome to the IINSPARK Curiosity Lab – a first-of-its-kind multi-disciplinary innovation and expression zone that nurtures scientific inquiry, artistic talent, physical vitality, and emotional intelligence, all under one roof.

At IINSPARK, we don't just build tech-ready students – we build life-ready individuals.

Through our curated, blended learning environment, students explore the world of robotics and science, while also engaging with music, art, yoga, sports, and academic excellence programs.

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## Core Science & Innovation Tracks

(Retained from previous version for context):

- Science in Action: Physics, Chemistry, Biology, Ecosystem experiments
- Engineering Zone: Simple machines, structures, mechanical design
- Sensor & AI Lab: Automation with sensors, robotics, IoT
- Space & Astronomy: Virtual planetary exploration, telescope builds
- Nature Tech: Soil, water, eco models, sustainability modules

## EXPRESSIVE ARTS & CREATIVE ZONES

### Singing, Instrumental Music & Rhythm Play

- Vocal training, breath control, melody exploration
- Introduction to Indian & Western instruments like tabla, keyboard, flute, dhol, guitar
- Rhythm games to improve cognitive and auditory skills

Outcome: Enhances memory, coordination, and emotional expression

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### Dance & Movement

- Classical (Bharatnatyam, Kathak), Folk, and Freestyle forms
  - Rhythmic movement therapy, stage presence, and choreography
- Group performances and themed expression through movement

Outcome: Boosts confidence, rhythm, and non-verbal expression

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### Art, Painting & Craft Studio

- Pencil sketching, acrylics, canvas painting, 3D craftwork
  - Clay modeling, waste-to-wealth art, festival crafts
  - Colour theory, expression through visuals, portfolio building

✧ Outcome: Develops fine motor skills, patience, and creative problem solving

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### Yoga, Meditation & Mindfulness Training

- Guided meditation, stress-release routines
- Yoga asanas for posture, strength, and calmness
- Breathing techniques and emotional intelligence sessions

Outcome: Improves focus, discipline, mental clarity, and inner balance

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### Horticulture & Green Lab

- Grow-your-own-plant activities, terrarium making
- Seasonal gardening, composting, plant science
- Eco-awareness projects with real-time plant care

Outcome: Teaches responsibility, observation, and connection to nature

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### Physical Fitness & Sports Training

- Fundamental drills in athletics, football, cricket, badminton, and indoor games
- Reaction time tests, endurance building, team coordination
- Fun fitness games and structured PE activities

Outcome: Boosts energy, discipline, and teamwork

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## ACADEMICS REINFORCED – TUITIONS INCLUDED!

- YES! Academic Tuitions are part of the IINSPARK Curiosity Lab!

We offer structured tuition support for Science, Math, English, and Languages, fully aligned with CBSE, ICSE, and State Board curricula – so every child not only explores but also excels in their studies.

- ✓ Concept clarity
  - ✓ Exam readiness
  - ✓ Doubt-solving sessions
  - ✓ Personalized academic support
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## UNIFIED BENEFITS OF THE CURIOSITY LAB

- Encourages holistic growth – brain, body, and soul
    - Bridges curriculum with curiosity
  - Builds real-life skills in science, arts, and wellness
    - Unlocks multiple career path exposures
  - Designed for urban & rural learners – inclusive, scalable, accessible
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TAKE A STEP INTO THE FUTURE OF EDUCATION

Access the IINSPARK Curiosity Lab experience

🎓 Book with IINSPARK, for your child to explore

📍 Location-based sessions and hybrid learning available

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Curiosity begins with a question.  
But at IINSPARK — it leads to discovery,  
performance, innovation, and academic  
excellence.

# IINSPARK

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