# 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.

#### 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 & Al Łab: Automation with sensors, robotics, loT
  - Space & Astronomy: Virtual planetary exploration,
     telescope builds
  - Nature Tech: Soil, water, eco models, sustainability

    modules

# **SEXPRESSIVE 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

### 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

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

- 👢 🧠 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

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

> 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

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

## **©** 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
  - Désigned for urban & rural learners inclusive,
     scalable, accessible

