Vocational Program

Equipping Students with Practical Skills for the Future

The Program at a Glance

Our Vocational Program is designed to be an accessible, engaging, and impactful journey into practical skills and career exploration. Here are the core parameters that define our program structure.

8-14

Years Old (Typical)

8-12

Students per Batch

60-90

Minutes per Session



Why Join Our Vocational Program?

Our program goes beyond traditional learning to provide tangible skills and invaluable real-world exposure.



Practical Skill Development

Acquire hands-on abilities directly applicable in daily life.



Career Exposure

Explore diverse vocations and potential future pathways.



Confidence Building

Gain self-reliance through successful practical application.



Applied Problem-Solving

Develop critical thinking by tackling real-world challenges.

Thematic Skill Zones

Each month or term, children rotate through engaging "zones" to gain diverse practical skills.



Build It!

Simple carpentry, paper engineering, fixing broken desks.



Light It Up!

Basic circuits, torch-making, learning about batteries and wires.



Cook & Create

Fireless recipes, safe kitchen skills, food preservation basics.



Sew & Stitch

Button sewing, basic embroidery, cloth bag making, simple repairs.



Tech Play

Typing, camera use, "Make your own poster", digital safety basics.



Grow & Green

Gardening, composting, watering systems, medicinal plant knowledge.

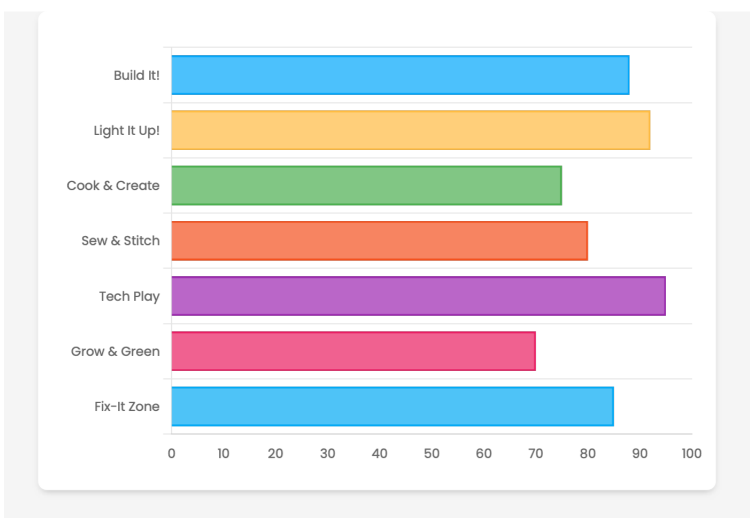


Fix-It Zone

Toy repair, bicycle check-up, home safety audit.

Student Interest Levels by Skill Zone

Based on initial feedback, some zones generate higher levels of student enthusiasm, guiding future curriculum enhancements.



Extend the Vocational Journey

We offer special add-ons to further deepen practical skills and career exploration.

9

Guest Speaker Sessions

Insights from professionals in various trades and vocations.



Mini-Projects Showcase

Students present their creations and practical solutions.



Community Service Projects

Applying learned skills to



Advanced Workshops

Deeper dives into specific skills for interested students.

benefit the local community.

Logic & Lab Circle

Creating Future Thinkers, One Question at a Time.

logicandlabcircle@gmail.com | +91-XXXXXXXXX