Website Content for 26Alphabet Labs & Education Pvt Ltd

Home

Transforming Education, Empowering Futures Welcome to 26Alphabet Labs, where we bridge the gap between conventional learning and the demands of the 21st century. With over half a decade of experience, we specialize in delivering futuristic educational programs that include innovative STEM solutions, empowering teachers, and transforming schools into hubs of future-ready education.

About Us

Inspiring Change, One Student, One School at a Time Founded by Anup Yadav, 26Alphabet Labs & Education Pvt Ltd was born out of a deep passion for futuristic education and a vision to make it accessible to every child, irrespective of their geographical or financial constraints. Our journey began in remote schools, where we saw the transformative impact of hands-on learning. Today, we bring STEM education to schools across Maharashtra, empowering students and teachers to innovate and solve real-world challenges and build institutions that inspire positive change.

Our Vision

To create a future where every student is equipped with the skills, knowledge, and confidence to thrive in a technology-driven world.

Our Mission

To enable students, teachers, and schools to embrace innovation through accessible STEM education, hands-on learning, and 21st-century skills development.

Our Products & Offerings

1. Tinker Express STEM Lab

Empowering Classrooms with Innovation A dedicated, hands-on STEM lab within school premises that encourages students to tinker, innovate, and apply their knowledge to solve real-world problems. These labs are designed to make learning interactive and practical, fostering creativity and curiosity.

2. Tinker Express Mobile Lab

STEM on Wheels A fully equipped, mobile STEM lab that brings innovation to the remotest corners of Maharashtra. This lab-on-wheels ensures that no child is left behind in accessing the benefits of STEM education.

3. Tinker Express Workshop

Hands-On Learning Experiences Short-term, impactful workshops designed for students and teachers to explore coding, robotics, 3D printing, and more. These workshops are tailored to ignite interest and lay the foundation for STEM learning.

DIY Labs: The DIY Lab is built on a simple yet profound philosophy: "You are only as smart as the problems you can solve around you." Designed for students aged 9 to 18, the DIY Lab immerses learners in the world of everyday technology—bicycles, smartphones, computers, and more—through hands-on exploration. By dismantling, exploring, fixing, and reassembling, students gain a deep understanding of how things work while building critical thinking, creativity, and problem-solving skills.

4. Teacher 2.0

Empowering Educators for Tomorrow A comprehensive training program for teachers focusing on curriculum design, classroom management, and emerging topics like AI, Project-Based Learning (PBL), and STEM pedagogy. Designed to help teachers become facilitators of innovation.

5. School 2.0

Transforming Schools into Future-Ready Institutions A collaborative program that helps schools design and implement advanced educational frameworks, integrating STEM labs, skill-building programs, and 21st-century learning strategies.

Why Choose Us

- **Proven Impact:** Over 300 workshops conducted, benefiting thousands of students and educators.
- Custom Solutions: Programs tailored to meet the unique needs of schools and communities.
- Expertise: A team with years of experience in STEM education and hands-on learning.
- Accessibility: Bringing STEM education to both urban hubs and remote villages.

Success Stories

Against All Odds Award In 2019, students from Z.P. School Wablewadi, trained under our programs, won the prestigious 'Against All Odds' award at the international First Tech Challenge robotics championship.

Transforming Rural Schools From Gadchiroli to Chandrapur, we've introduced STEM learning to over 300 government schools, empowering students with tools to innovate and dream big.

Our Reach

We work across Maharashtra, reaching metros like Pune and underserved areas such as Gadchiroli, Beed, Jalna, and Chandrapur. Our goal is to make education meaningful and impactful, regardless of location.

Get Involved

For Schools and Educators Transform your classrooms and empower your students with our STEM labs and teacher training programs.

For Partners and Sponsors Join us in our mission to make quality STEM education accessible to every child.

For Students and Parents Discover workshops and programs that ignite curiosity and foster innovation.

Contact Us

Let's Transform Education Together Have questions? Ready to collaborate? Reach out to us today!

• Email: info@26alphabetlabs.com

Phone: +91-XXXXXXXXXXAddress: [Insert Address]

Follow us on social media to stay updated on our programs and success stories.

Footer

26Alphabet Labs & Education Pvt Ltd

Innovating Today, Empowering Tomorrow.