# C About ≻∽KnowledgePitch

KnowledgePitch equips students, educators, and professionals with the skills and resources needed to excel in India's rapidly evolving STEM landscape. We bridge the gap between theoretical knowledge and real-world application.

Why Choose Our Knowledgepitch for STEM/Robotics Solutions?



Flexible models tailored to your school's needs.

Expert-led instruction ensuring student and faculty success. Structured lab development with planned curriculum updates.

Empower Your Students with Hands-On Learning



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KnowledgePitch's

# Makers • Pitch

Scalable STEM - Robotics Solutions for Every School



"Let's Shape the Future of Education Together!"

Scan for details



# Why a STEM & **Robotics Lab?**

- Improved Student Engagement and Retention
- Hands-on Experience with Real-World Applications
- Boost in Critical Thinking and Analytical Skills.
- Improved Institutional Reputation.
- Better Career Readiness
- Better media coverage

### What We Offer



- Complete/Partial Lab Setup (Equipment, Tools, and Software)
- Age-Appropriate Robotics Kits & STEM Modules



- Structured Learning Programs Aligned with NEP Curriculum
- Competitions & Innovation Challenges



### **Scalable STEM Solutions** for Every School"



#### Level 1: STEM Access - Faculty-Led Introduction

📌 Subscription: Per-student cost, monthly.

Faculty-led sessions with Knowledge Pitch expert instructors visiting the school to conduct classes in existing school labs. This level utilizes the school's current lab facilities, with curriculum design adapted to the available resources.

🗹 Perfect for: Schools seeking an affordable, instructor-led STEM introduction.

of Vision: Ignite curiosity and engagement through hands-on learning.

### Level 2: STEM Accelerator - Hands-On Learning with Instructor Support

📌 Subscription: Per-student cost, monthly. Lab setup requires a one-time cost. Faculty-led sessions with Knowledge Pitch expert instructors visiting the school to conduct STEM/Robotics classes in a dedicated STEM lab. Schools invest in an initial lab setup, and curriculum updates occur periodically with a minimal cost. 🗹 Perfect for: Schools looking for structured, hands-on STEM learning.

🎯 Vision: Build foundational skills and confidence in STEM.

### Level 3: STEM Empower-Lab-Based Learning with Faculty Mentorship

📌 Subscription: School-based cost, monthly. One-time lab setup fee. Includes bi-weekly visits from Knowledge Pitch faculty, advanced student training, and faculty mentorship. Schools receive a fully equipped lab, with curriculum updates at fixed intervals for a minimal cost.

🔽 Perfect for: Schools seeking long-term STEM growth with faculty support.

🞯 Vision: Strengthen STEM programs through expert mentorship.

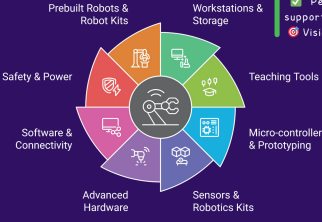
### Level 4: STEM Leader - Full STEM Integration -Dedicated Faculty

📌 Subscription: Custom quote / one-time option. One-time lab setup fee.

Micro-controllers Includes weekly visits from Knowledge Pitch faculty, teacher training, lab setup, and ongoing curriculum updates. Schools can opt for a full-time Knowledge Pitch faculty member for continuous support.

> Perfect for: Schools aiming to lead in STEM with a fulltime faculty option.

> 🞯 Vision: Transform schools into STEM leaders with continuous support.



Comprehensive Robotics and Education Setup

Innovate. Collabrate. Create