



# think skool

**“Transforming Classrooms into  
Innovation Hubs.”**

# ABOUT US

**thinkskool** empowers schools with real-world technology learning.

“Integrating innovation, creativity, and coding within school systems — in sync with academic priorities.”



## WHY TRUST **thinkskool** ?

- ▶ **Customized Curriculum:** Fully aligned with the school's syllabus and learning goals to integrate smoothly into existing academic schedules.
- ▶ **Industry-Designed Course Structure:** Developed by engineers and professionals from leading MNCs to ensure practical , relevance.
- ▶ **Expert-Led Sessions:** Classes are delivered by qualified engineering instructors with strong technical and project backgrounds.
- ▶ **Seamless School Integration:** Conducted during regular school hours with no disruption to academic timetables.
- ▶ **Transparent Tracking:** Real-time performance and progress tracking for students, teachers, and parents via the ThinkSkool Smart Portal.
- ▶ **Hands-On Learning:** 70% of every session is dedicated to practical, project-based activities that build real skills.
- ▶ **Verified Certification:** Students receive recognized ThinkSkool Certificates upon successful completion of the program.



# OUR PROGRAMS ( FOR CLASSES 7 – 12 )

- ✓ AI & MACHINE LEARNING
- ✓ CYBER SECURITY
- ✓ IOT & ROBOTICS
- ✓ DEVELOPMENT (WEB/APP)

## SMART PORTAL

### FEATURES



**Chatbot Support** - 24/7 Continuous learning assistance.



**Built-in Coding IDE** - Practice directly on the platform.



**Progress Monitoring** - Real-time student progress and mentor details available to school admins and parents.



**Mentor Access** - 1:1 expert guidance throughout learning.



**Secure Cloud** - Safe & private student learning space.

## WHY CHOOSE US

- ❖ Guided mentorship from real engineers.
- ❖ Built into school timings—no extra burden.
- ❖ 70% hands-on learning, 30% theory.
- ❖ Smart Portal for parents, students, and teachers.

# EXPERIENCE **thinkskool** IN YOUR CLASSROOMS

We are offering your school a complimentary 15-day hands-on technology immersion led by ThinkSkool mentors.

During these sessions, students explore four in-demand tech fields and current industry trends through engaging, practical activities.



## **This immersion allows:**

Schools to see our teaching methodology live inside classroom environments.

Students to discover their interest, creativity, and real problem-solving potential.

Teachers & Management to observe engagement, participation, and learning outcomes.

## **After the immersion :**

If the school and students wish to continue:

we offer flexible in-school training programs tailored to your timetable and learning goals.

No obligation – the decision remains entirely with the school.

This complimentary program is offered to a limited number of partner schools each term.

# WHAT STUDENTS WILL DO IN THE 7-DAY IMMERSION



## AI & Machine Learning :

Students are introduced to how AI recognizes patterns and make predictions. They will experiment with a guided activity to train a basic visual model and see how AI responds to different inputs.

## Cybersecurity :

Students learn about digital safety, password strength, and online protection. They participate in engaging ethical-hacking simulations to understand how cyber attacks happen and how to defend against them.



## IoT & Automation :

Students explore how sensors and devices communicate. They take part in interactive demonstrations that show how input signals trigger automated responses in everyday smart systems.



## Web/App Development :

Students learn the basic structure of web and app interfaces. With step-by-step guidance, they create a simple webpage layout and understand how elements come together to form digital products.

# BENEFITS FOR THE SCHOOL

- **Elevates School's Reputation:** Showcases a forward-thinking, tech-integrated vision.
- **Seamless Academic Alignment:** Conducted during school hours with no schedule impact.
- **Effortless Faculty Involvement:** Entirely managed by ThinkSkool's certified mentors.
- **Transparent Performance Insights:** Real-time analytics via the Smart Portal.
- **Enhanced Learning Outcomes:** Fosters critical thinking, collaboration, and innovation.
- **Sustainable Partnership Model:** Option to extend post-immersion based on results.



# BENEFITS FOR STUDENTS

- **Exposure to 4 Key Tech Fields:** AI, Cybersecurity, IoT, and Web/App Development.
- **Hands-On Project Learning:** Build, solve, and create with real hands-on work.
- **Guided by Engineers:** Mentorship from skilled industry experts.
- **Confidence & Skill Building:** Boosts logic, creativity, and teamwork.
- **Future-Ready Foundation:** Builds skills for careers and competitions.
- **Recognized Certification:** Get a ThinkSkool Certificate on completion.

## HOW IT WORKS ?

**Introductory Meeting & Schedule Finalization-**  
We align the program timings with your school timetable.

**7-Day In-School Tech Immersion-**  
ThinkSkool mentors conduct hands-on sessions in the classroom.

**Student Engagement & Progress Observation-**  
School leadership observes student interest and learning outcomes.

**Feedback & Continuation Decision-**  
If the school wishes, we continue with our extended in-school training program.

**No obligation-**  
Continuation is optional and based on the school's interest.



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**Let's Build the future of Learning  
Together.**

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Book a Discovery session with thinkskool Innovation team and explore how we can empower your classrooms.

**CONNECT WITH US !**



**+91-8527740849**



**info@thinkschool.in**