

Upgrade your School's Computer Science lab into AI Lab



Ask us how?



Thinkin Lab

AI | Robotics | IoT | 3D Printing | Coding Academy

Projects | Lab Setup | Workshops | Trainer Support

About Us

Thinkin Lab is an Anna University incubated edtech company that trains school and college students in STEM domain that involves Robotics, Coding, 3D Printing, IoT and Artificial Intelligence.

Thinkin Lab's Methodology of Teaching

The alphabet 'A' is taught to kids by a known fruit "Apple" in the kindergarten "A for Apple" strategy. The students in Thinkin Lab are glided into the new concepts from well-known concepts of Science and Math using "A for Apple" Strategy.

Doing so we believe that, our teaching imparts easier & broader understanding. The outcome of our course will be that our students find Science and Math to be the answer rather than the stuffs to learn.

Artificial Intelligence Lab upgradation

Thinkin Lab upgrades your institution's Computer Science lab into Artificial Intelligence lab **by deploying our Artificial Intelligence kits and Electronics kits** which are developed in align with NCERT regulations.

Services we provide

Projects and Competitions



Provide Technical support to build projects.

Events and Workshops



Conduct short term hands-on workshops in STEM domain

STEM Trainer Support



Trainer support to conduct Robotics/ STEM classes in your institution

STEM Lab Setup



Setup a STEM & AI lab at your institution



Thinkin Lab®

AI | Robotics | IoT | 3D Printing | Coding Academy

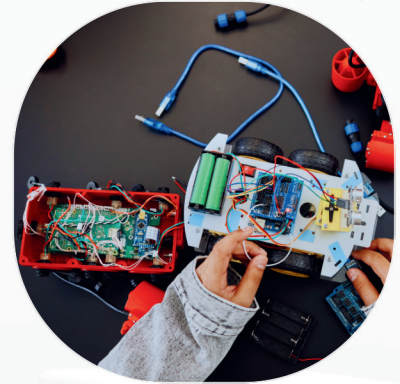
Our Domains



Robotics

This robotics curriculum is designed exclusively for school students from grade 5 to 12. Learn about basics of electronics, circuit building , coding & build robots from scratch.

Suitable for grade 5 and above.



Artificial Intelligence

A hands-on course that empowers the students to understand the AI effectively by training them in fundamental concepts in AI such as Image processing, working on data and algorithms.

Suitable for grade 7 and above.

Coding

Course that gives the student an opportunity to build interactive apps, develop games and AI projects with ease of block coding.

Suitable for grade 6 and above.



3D Printing

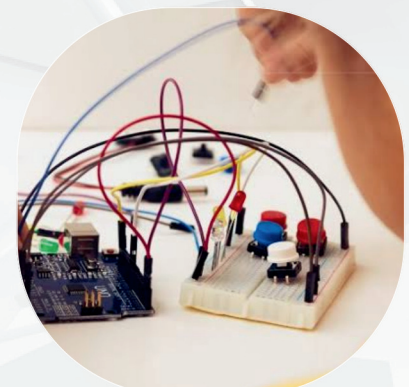
Explore 3D Printing in our hands-on training. Learn to create prototypes and master advanced techniques. Unleash the potential of 3D Printing.

Suitable for grade 7 and above.

Automation Course

The automation course is crafted to introduce accessible automation concepts. Students will explore into the fundamental electronics, circuit construction and Arduino programming enabling them to create projects from the scratch.

Suitable for grade 7 and above.



Vision

Empowering future innovators by revolutionizing STEM education through cutting-edge technology, fostering curiosity, creativity and critical thinking.

Mission

To provide accessible, interactive and personalized STEM education solutions, bridging gaps and inspiring lifelong learning, equipping learners with the skills to thrive in a rapidly evolving technological world.

Our Clients & Collaborations



Get in Touch



Thinkin Lab®

AI | Robotics | IoT | 3D Printing | Coding Academy

No 13G, Anna Salai, Hakeem Nagar,
Melvishram, Ranipet 632 509.

info@thinkinlab.com | www.thinkinlab.com | +91 98949 1 9993