AI & ROBOTICS CURRICULUM

Where Books Meet Bots - Learning Beyond the Page

















"Create New Learning Concepts - Empower Young Innovators."

CYNC&LEAP

cyncnleap@gmail.com

BOOKS AND TEACHING AID
PROJECT-BASED LEARNING
FUTURISTIC SKILLS
AI INTEGRATED PROJECTS
NEP-2020 & NCF-2023

www.cyncnleap.com

Learning Modules & Instructional Resources

A dynamic curriculum ecosystem that empowers students to explore emerging technologies through structured, grade-wise experiential learning. Designed to foster curiosity, creativity, and real-world problem-solving from an early age.

OUR PROGRAM

What's Included

AI, Coding, Robotics, 3D Printing, IoT



Research and Project based Curriculum, Future ready

Materials

Books, Resources, Equipment



NEP 2020/NFC 2023 Aligned

Support

On-site
Instruction
Support (For
Book
Implementation)



An Academic
Year-Long
Program Delivery
Support &
Executive
Coordinator

All programs are built around our core educational book series.

Supporting tools and materials are provided as teaching aids to enhance learning.

CYNC (Curriculum Book Module)

- Year-long curriculum with theory and hands-on project sessions.
- Curriculum-aligned books included for every student.
- teaching resources provided to support classroom delivery.
 - essential equipment kits included for practical learning.
- sets of consumables supplied for hands-on activities.
- Ready-to-use lesson plans aligned with academic standards.
 - Built-in assessments and progress tracking tools.
- One complimentary innovation challenge event for your school.
- Optional teacher training or expert mentoring support.
- Student certification and national competition participation included.



LEAP FRAMEWORK



LEARN

EXPLORE

APPLY

PRESENT

Conceptual sessions through curriculum books

Projectbuilding using DIY kits & materials

Connect learning to real-life problems

Showcase, reflect, and document

Foundational knowledge

Creativity & critical thinking

Problem-solving, collaboration

Confidence & communication



Growing Together - Our Journey, Our Network

Key Achievements since 2022



Implemented in 30+ Schools

Successfully rolled out across more than 70 partner schools since 2021



Empowered 20,000+ Students

Over 20,000 students engaged in hands-on, STEAMbased learning experiences



NEP 2020-NCF2023

Fully integrated with the National Education Policynational curriculam framwork through hands-on learning, experiential teaching, and interdisciplinary curriculam



Established Tech-Vision Labs

Set up state-of-the-art labs featuring AR/VR, 3D Printing, IoT, Coding, and Robotics



Boosted Student Skills

Enhanced skills in creativity, critical thinking, innovation, digital literacy, and realworld problem solving



Teacher Empowerment

Trained educators with Technology Integrated Educator Executives for inclass support

Our Valued Clients

Trusted by 50+ schools across India

Banglore Chennai

Vijaywada Hyderabad

Delhi Madhurai

Our Associates & Partners

Collaborating with global and national leaders in education





