

Skill Based Learning Programs For Young Brains K12 + Higher Education



**Robotics AI, Coding, GK, Financial, School Leadership,
Wellbeing — A Global Skillset for a New Generation.**

Where K12 Meets the World: Redefining Education for the Future.



LearnYB
Learning of Young Brains



About Us

At LearnYB, we believe every child deserves the skills to succeed in tomorrow's world. Our mission is simple — to make learning **practical, engaging, and future-ready.**

With LearnYB, Students don't just study — they **explore, create, and grow into Confident future leaders.**

“Aligned with AI Enabled Curriculum with Global Standards, Designed for Future Leaders.”

School Connect through end-to-end program implementation



Teacher Training

Equip teachers with hands-on training, lesson plans & activities for effective classroom delivery.



Monitoring and Impact

Track student progress, run assessments, and review outcomes with AI enabled curriculum for continuous improvement.



School Implement Manager

Dedicated support to coordinate rollout, engage stakeholders, and ensure smooth execution.

LearnYB brings High impact programs that make learning real & engaging powered with **RoboGenie**- An Advanced AI Buddy



Robo Genie

1. Robotech



2. CSCAC



6. School Leadership Program



3. Next Gen General Knowledge



5. Physical Wellbeing Pro



4. New Financial Literacy



Robotech



Robo Genie

- Structured & Engaging Curriculum with fun of Robotics World
- Hands-on, personalized kits to build 100+ real working projects
- Teacher training, lesson plans, and full support provided
- Build smart cars, robots, home automations, weather stations & more
- With Advanced AI enabled Curriculum

CSCAC (Computer Science, Coding & AI Curriculum)

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- With BuildX Platform, your coding lab is just a click away – at school and at home.
- Curriculum from block-based basics to Python and AI (for CBSE)
- Curriculum from block-based basics to Advance Java & AI (for ICSE)
- Hands-on projects: games, apps, websites and more.
- Step-by-step pathway from beginner to Advanced Coder.
- With Advanced AI enabled Curriculum

Next Gen General Knowledge



Robo Genie

- Enhancing Curiosity, Awareness, IQ & Reasoning.
- Theme-based modules across Life Science, Culture and Technology.
- Interactive formats: Quizzes, Debates and Map Projects.
- Enhances learning with Mystery based puzzles, Clue Hunt activities, Creative Zones, Skill Sparks and more
- With Advanced AI enabled Curriculum

New Financial Literacy



- Equips Students with Real-World Financial skills, Decision-Making Ability, and Leadership Mindset.
- Practical lessons in Budgeting, Saving, Smart Spending & Forex.
- Mock Markets & Mystery Based simulation activities
- Prepares Students to Become Confident, Money-Smart Learners.
- With Advanced AI enabled Curriculum

Physical Wellbeing Pro



Robo Genie

- Health, Fitness, Nutrition & teamwork activities
- Fitness drills and yoga for strength and flexibility.
- Team games that build cooperation and leadership.
- Meditation & Spiritual Connect for Students to enhance confidence.
- With Advanced AI enabled Curriculum

School Leadership Program



- Leadership & Entrepreneurship modules designed for Young Brains
- Modules on Team Management, Design Thinking, Research, Case Studies & other Collaboration Skills.
- Public Speaking and Debate Labs to Boost Communication.
- Peer Mentoring, Career Counselling and School Councils for hands on Leadership.
- With Advanced AI enabled Curriculum



Why K12 Schools + Higher Education Choose LearnYB-

- Models to fit every Schools + Colleges needs
- Student-focused and personalized learning.
- Blended learning with technology
- Teacher upskilling and co-teaching models.
- Clear results for Students & Institutes



Education Of Young Brains

EduYB is an **Innovative Academic Program** that **Bridges** Traditional Learning with EdTech-Powered Methodologies. Our mission is to make classroom learning more Engaging, Interactive, and Concept-driven.

Inspired by LearnYB.com, we combine Books, Digital Content, and Teacher Resources to create a **Holistic School Education Ecosystem.**

Our Core Academic Curriculum



1. English

Reader & Language
Grammar with Phonics
Apps & Interactive
Quizzes



2. Hindi

रिमझिम, व्याकरण with
Audio-Visual Learning
Tools



6. Social Science

Gamified Maps & Digital
Storytelling Modules



3. Mathematics

Concept
Visualization via AR-
based Simulations



5. Science

Virtual Labs and
STEM Integration



4. EVS

Real-world
Explorations & Digital
Activity Sheets



Complete Solution for Pre-Primary Learning (Nur-LKG-UKG)

How EduYB Integrates EdTech in Learning



EduYB uses technology to enhance the core curriculum experience:

- Smart Learning Apps - for language, logic, and creativity
- AI Robo Genie assists students in quick doubt-solving
- Augmented Reality Lessons visualize Science & Math topics
- Digital Worksheets & eBooks accessible anytime, anywhere
- Teacher Training Portal equips educators for modern teaching



Robo Genie

Partner With **EduYB** Education Of Young Brains

Join Hands with **EduYB** to Transform Your School Learning Ecosystem.

EduYB Support Includes:

- Curriculum + EdTech Integration Kits
- Teacher Support & Digital Resources
- Interactive Assessment Systems
- Annual Training & Tech Upgradation Plans

Empowering Schools to Shape Future Leaders...



Specialized Curriculum Learning for CBSE, ICSE, SB & IB Boards.

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