



# 21<sup>st</sup> CENTURY ESSENTIAL SKILL

4.23 In addition to proficiency in languages, these skills include: scientific temper and evidence-based thinking; creativity and innovativeness; sense of aesthetics and art; **oral and written communication**; health and nutrition; physical education, fitness, wellness, and sports; **collaboration and teamwork**; **problem-solving and logical reasoning**; vocational exposure and skills; **digital literacy, coding**, and **computational thinking**; ethical and moral reasoning;

4.24 This point highlights about **Artificial Intelligence & Design Thinking**.

4.25 This point highlights about India's leadership role in the numerous upcoming fields and professions that will involve **artificial intelligence, machine learning, and data science**, etc.

17.2 This point highlights about **Machine learning and AI**.

23.2 It is certain that technology will impact education in multiple ways.

## NEW EDUCATION POLICY 2020

- 800 Million Jobs will be impacted by AI, in 2030\*
- 85% of the jobs that exist today, won't exist
- NASA - Kids peak in creativity at age 6
- Coding is the new UNIVERSAL LANGUAGE
- As per New Education Policy, coding has been introduced from Class 6

\*Source: McKinsey Global Institute's 2017 Report on Automation

### BROOKLYN

"To equip young people with the skills they need, we must rethink education and prepare them for a rapidly changing world." — **World Economic Forum (WEF)**

"Skilling is building a better India. If we have to move India towards development, then Skill Development should be our mission." — **Narendra Modi**

## IMPACT OF SKILL EDUCATION



Enhances  
Problem-Solving Skills



Boosts Creativity



Prepares for  
Future Careers



Improves  
Digital Literacy



Fosters  
Collaboration



Encourages  
Analytical Thinking



"Today, and every day, let's work to transform education. And let's ensure that youth have what they need to build skills for shaping a more peaceful, sustainable future for all"  
— UN Secretary-General António Guterres



"We need to ensure that our young people have the skills they need to compete in a global economy."  
**Barack Obama**, Former President of the United States

## ABOUT US

At EduNotion, we emphasize skill-based education to develop critical thinking, Problem solving, Technical Proficiency, Creativity, & Collaboration in students.

## MISSION

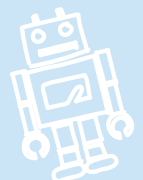
"EMPOWER students to INNOVATE through technology"



COMPUTER SCIENCE  
CURRICULUM: BRAINBOT AI



ROBOTICS &  
AI: LAB



FINANCIAL LITERACY  
CURRICULUM: MY PAISO



LIFE SKILLS  
CURRICULUM: SKILL ME

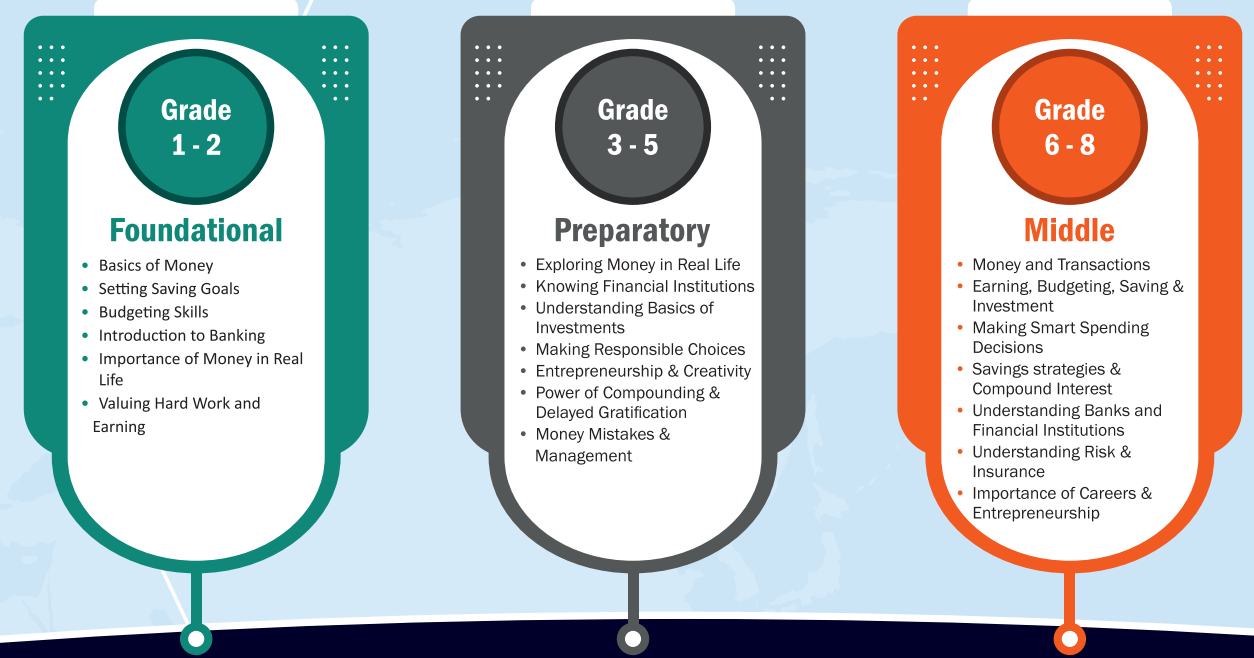
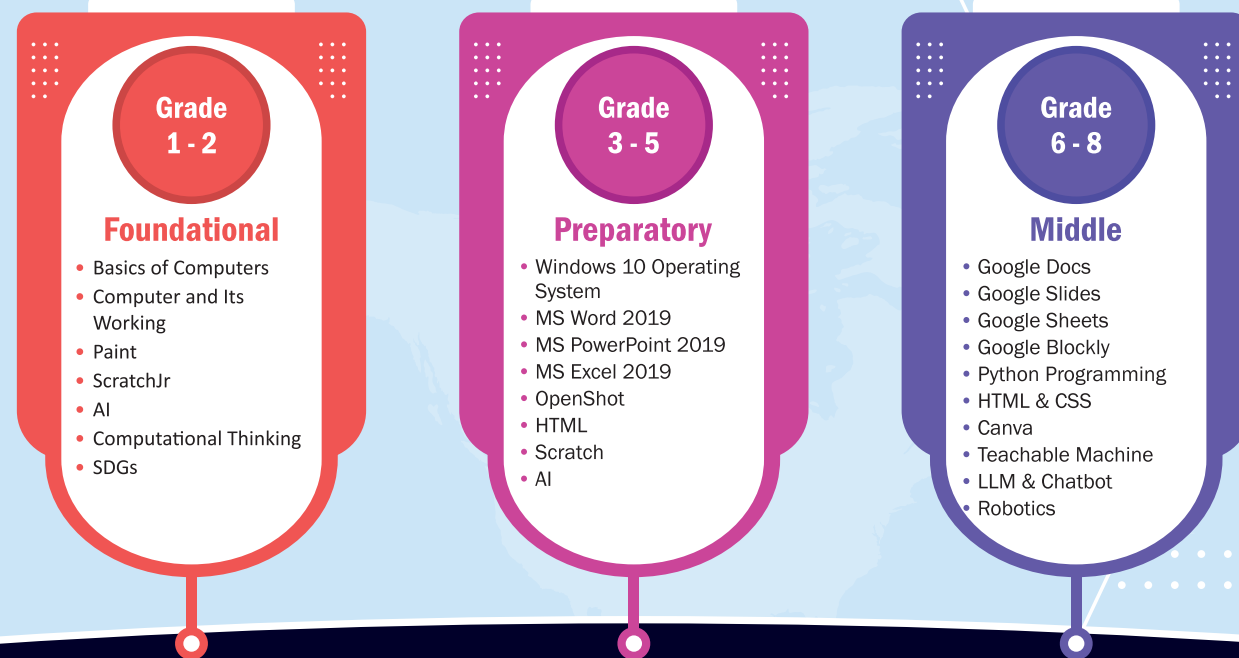


# COMPUTER SCIENCE CURRICULUM

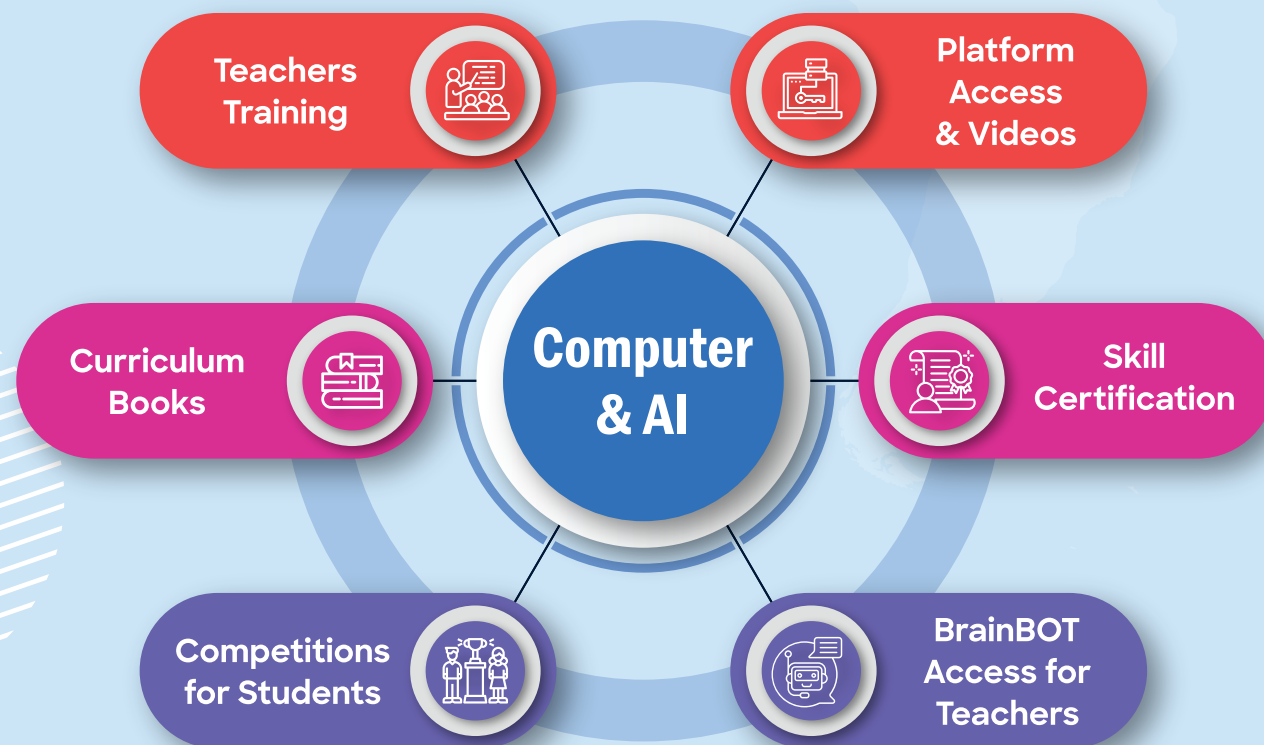


# FINANCIAL LITERACY CURRICULUM

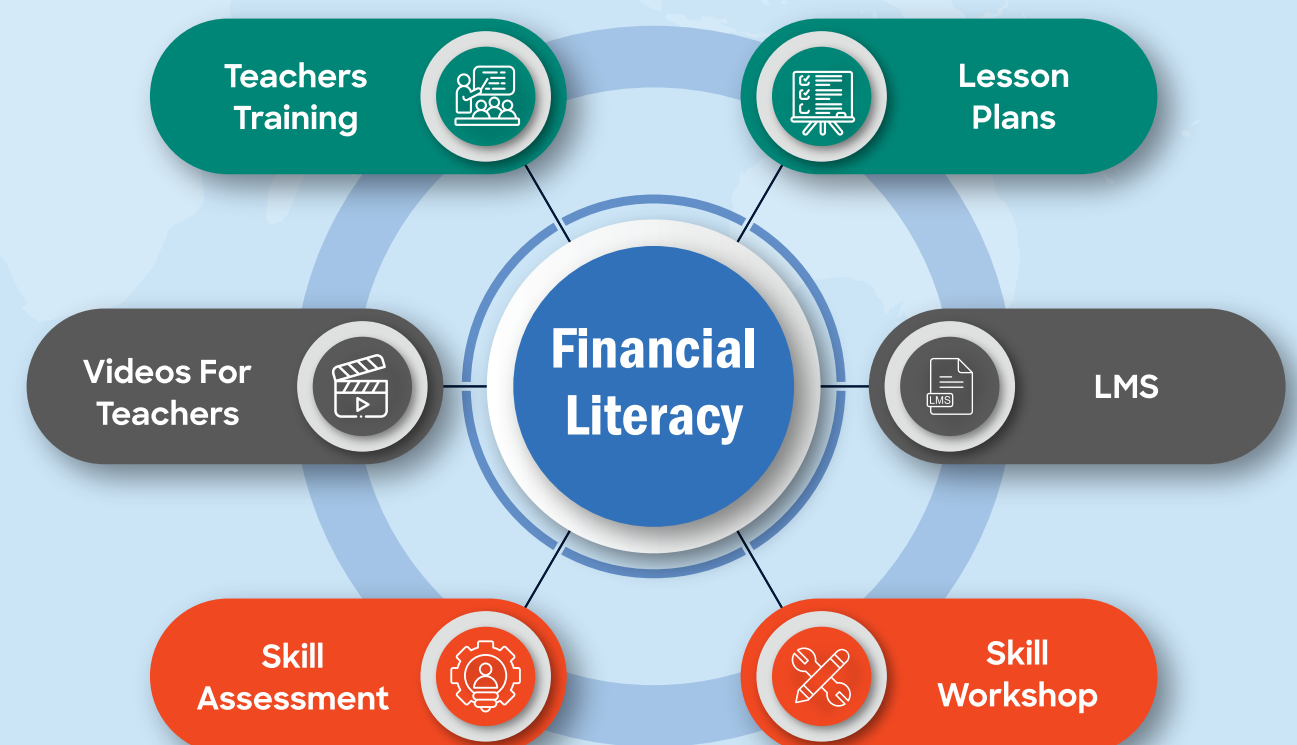
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## OFFERINGS



## OFFERINGS





# IMPLEMENTATION SUPPORT:

STEPS	TIMELINE
Induction	During Beginning of New Session
Teacher Orientation	In First Quarter
Training Support	During Academic session
Students Competition	During Academic session

GRADE	TRAINING TOPICS
Grade 1-2	ScratchJr
Grade 3-5	Scratch, HTML and CSS
Grade 6-8	Python, Robotics, AI & ML

“Note: Training Mode will be Hybrid”

## ROBOTICS LAB

We emphasize skill-based education through real-world projects to develop critical thinking, problem-solving, Technical Proficiency, creativity, and collaboration in students.

### Lab Features



STEM Equipment



Robotics Kits



3D Printer



DIY Kits



Webinars



Digital Content



Competition Support



Program Mentoring



Safety Support



Certifications

# STRUCTURED APPROACH



## WORKSHOPS AND ACTIVITIES

A collage of six images showcasing different workshops and activities. The top row shows a teacher demonstrating a project on a stage, a group of students working on a project, and a group of students sitting around a table. The bottom row shows a large group of students in a classroom, a certificate of achievement for Aman Kumar, and a close-up of a student working on a robot.



# TESTIMONIALS AND FEEDBACK



Team provides excellent robotics kits that truly engaged my students and significantly enhanced their learning experience. The trainer was very good, providing exceptional support throughout the process. Highly recommend this company!"

**Shubhi Sharma**

**Head: Innovation Labs**

Bharatiya Vidya Bhavan  
Vidyashram



Robotics Lab kits and training support were outstanding, greatly engaging my students and significantly enhancing their learning experience. The comprehensive support and excellent training made a real difference in our classroom."

**Dr. Jyoti Gupta**

**Principal**

Sardar Patel Public School



"They listened to our needs and delivered beyond our expectations. A reliable partner that truly cares about their clients!"

**Naresh Yadav**

**Director**

Vadanta International School

## OUR PARTNERS



## MEDIA COVERAGE AND RECOGNITION

### राजस्थान पत्रिका

#### प्रजेंटेशन प्रस्तुत कर बने विजेता

जयपुर @ पत्रिका पत्रिका विज्ञान एवं प्रौद्योगिकी विभाग की ओर से राजस्थान विधानसभा में राज्य स्तरीय विज्ञान संगोष्ठी 'कृत्रिम बुद्धिमत्ता: संभाव्यता और संवेक' थीम पर आयोजित हुई। कैवला मिश्रा ने बताया कि इसमें प्रदेश के विभिन्न जिलों से कक्षा 8 से 10 तक के विद्यार्थियों ने भाग लिया। प्रतिभागियों ने जजों के सामने प्रजेंटेशन प्रस्तुत किया। इसमें श्रीसर्मा प्रथम, अर्पण राजन शर्मा द्वितीय और गौरव सेनी तृतीय विजेता रहे।



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