



Garv Junior Coding

ARTIFICIAL INTELLIGENCE
WITH BASIC CODING

Prompt Engineering

FIRST 20
MINUTE

Icebreaker Activity

AI is like teaching a computer to “think” and “learn” from data.

Share a short story of how AI helps in daily life (e.g., doctors using AI to detect diseases).

SECOND 20
MINUTE

Core Concepts

Interactive Game

Visuals

THIRD 20
MINUTE

Activity 1: Teach AI with examples.

Activity 2: “AI Drawing Challenge.”

AI Creativity

FOURTH 20
MINUTE

Discussion

Ethics & Safety

Quiz Game



Why AI is Important for Kids

Future-Ready Students

AI is no longer optional — it's the language of tomorrow.

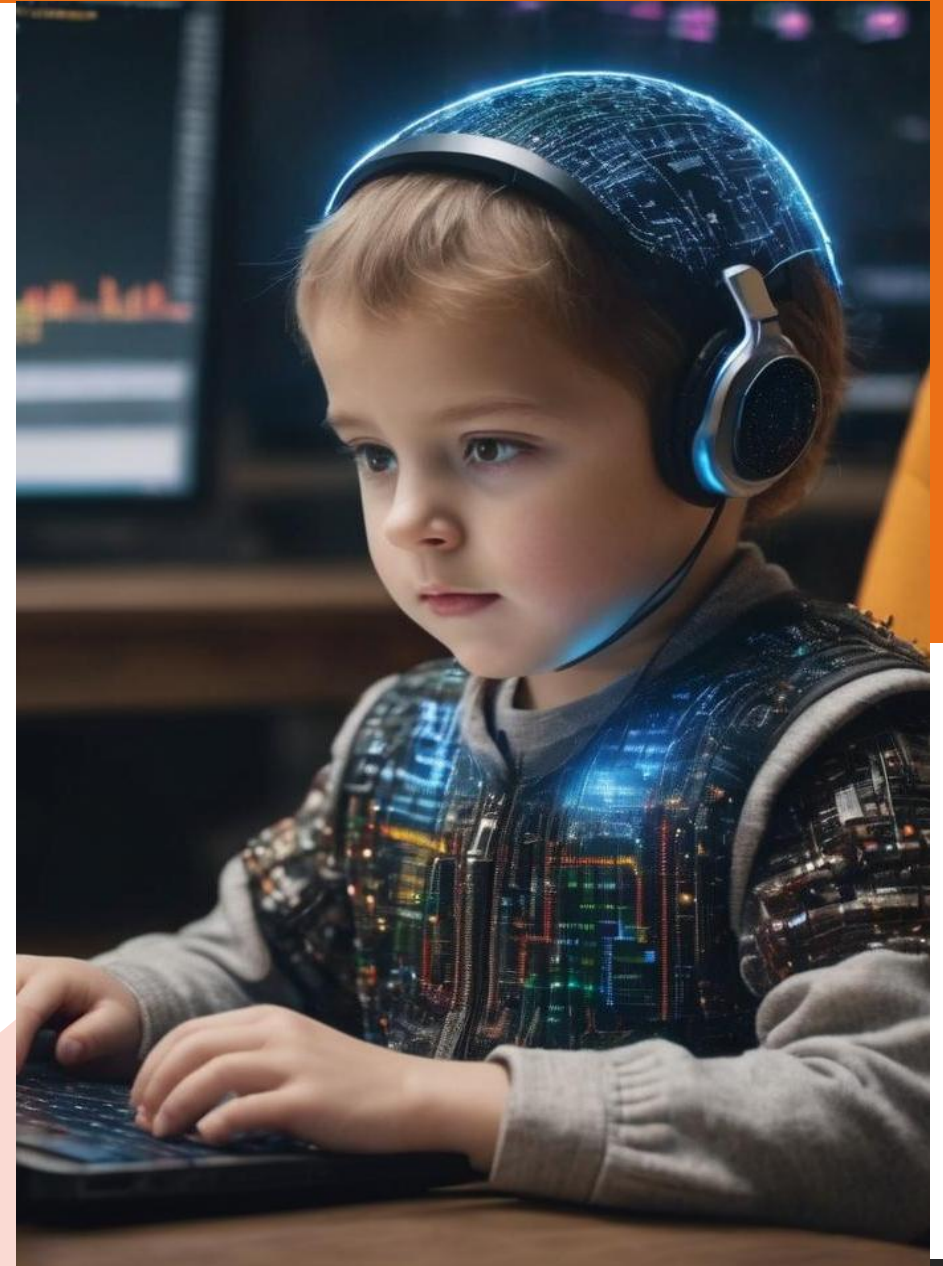
Early exposure ensures students are prepared for higher studies and modern careers.



School Reputation

Empower students with AI. Elevate your school as a leader in future education.

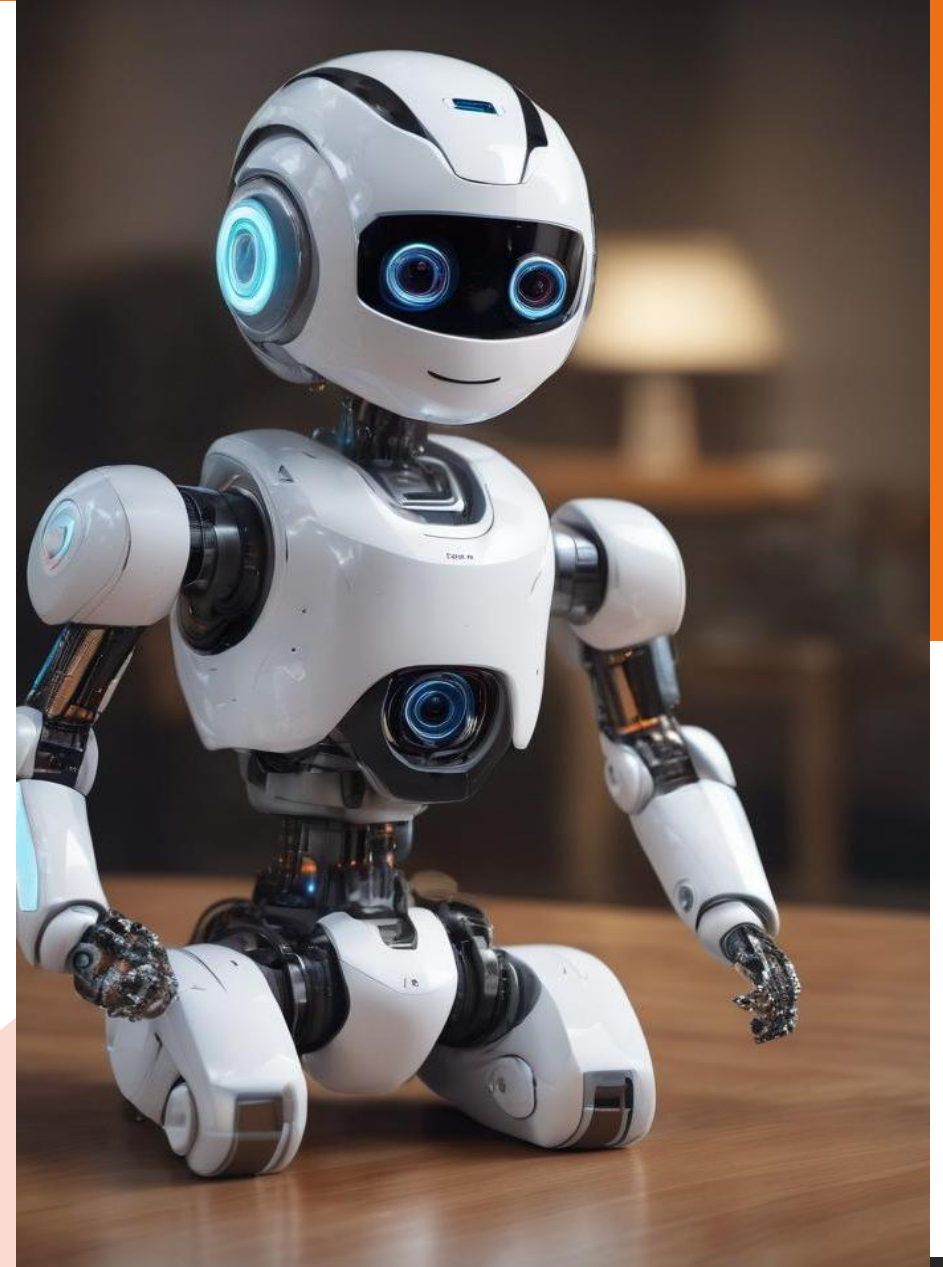
Schools that integrate AI into learning are seen as pioneers in 21st-century education. Parents and communities value institutions preparing children for tomorrow's careers.



Builds a Modern Brand Identity

Positions your school as a **leader in innovation and technology education.**

Attracts parents seeking **future-ready learning** for their children.



Strengthens Partnerships

Enables participation in **AI fairs, competitions, and innovation challenges.**

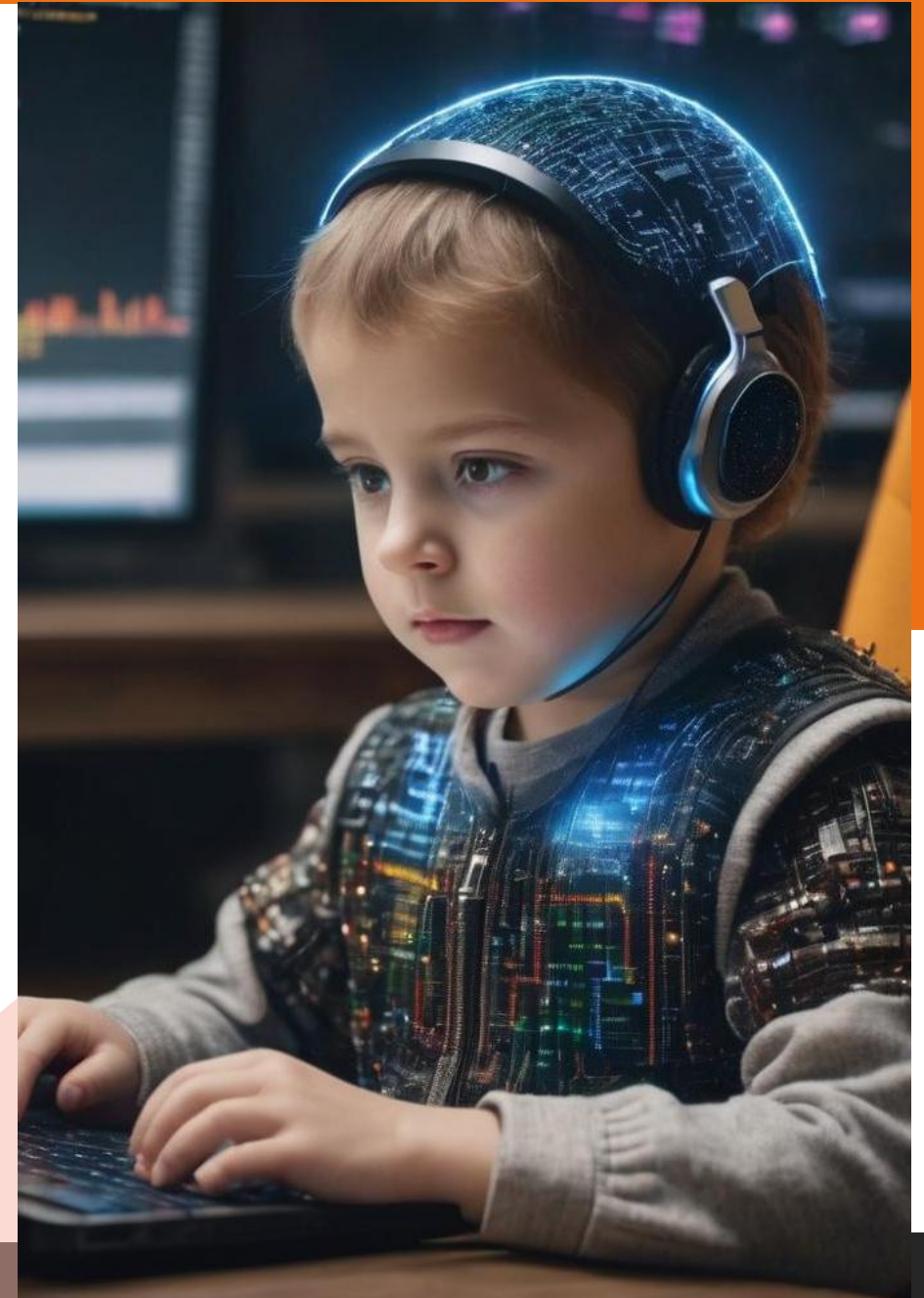
Builds a reputation as a **forward-thinking institution.**



Long-Term Institutional Value

Adds measurable outcomes to your school's annual report — innovation index, student projects, awards.

Aligns with **National Education Policy (NEP 2020)** focus on digital literacy and experiential learning.



Empower your
students. Elevate your
school. Lead the future
with AI.





ABC Public School
GARV CLOUD TECHNOLOGIES

 **Microsoft
Copilot**



CERTIFICATE

OF ACHIEVEMENT

This certifies that

STUDENT NAME

has successfully completed the.

AI EDUCATION SUMMMER PROGRAMME

Garv Cloud AI Director

School AI Head



Verify at (t)
www.samplewebsite.com

Be a Pioneer in AI Education!



Thank you

Garv Coding Junior