





Building Future Entrepreneurs for the Al World

Interactive Online Classes | One 2 Hour Class Every Week | FREE Credits on GenAl Tool*



Empowering Kids to Become GenAl Creators & Developers



Generative Alis Redefining the Human Life.

The change is happening at the speed of light and we need to make our children ready for it.

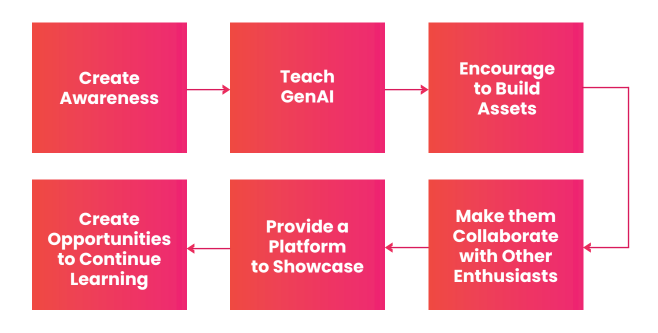




We need to make our children understand the emerging capabilities of the machines and make them ready for the true Human and Machine Collaboration.

The Best Way to Do It is to Inspire them to Learn and Showcase Their GenAl Talent!

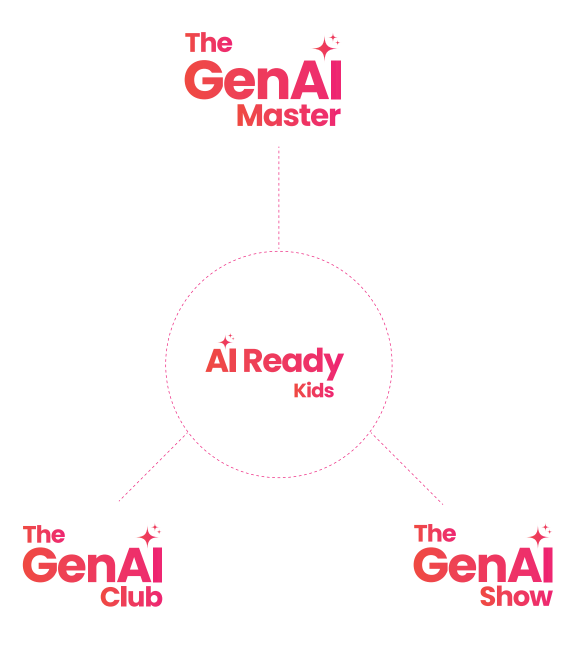
Our Approach to making kids ready for the GenAl world.





The Al Ready Ecosystem

We are building next gen eco-system to empower kids from all directions in their career path.



A Well Balanced Curriculum.

Core GenAl Knowledge

GenAl Content
Creation
Experience

GenAl App
Development
Experience

We drive the kids towards clear end points rather than just teaching them concepts.



Transition Flow

Level - 5
10th Grade

Direct entry for kids who completed Foundation (Group C)



Level - 49th Grade

Direct entry for kids who completed Foundation (Group B)



Level - 3

8th Grade

Direct entry for kids who completed Foundation (Group B)



Level - 2

7th Grade

Direct entry for kids who completed Foundation (Group A)



Level - 16th Grade

Entry for kids who completed Foundation (Group A)

Foundation

Group A - 5th & 6th Grades

Group B - 7th & 8th Grades

Group C - 9th & 10th Grades

Starting Point for all kids. They will be progressing to next the level when they go to their next grade at the school.



Foundation Courses

The foundation courses make the kids ready for their upcoming grade wise courses in the next year.

Course Fee

\$199**
Per Month

Other Details

1 Class Per Week

2 Hours Per Class

6 Months | Online Classes

Participate in The GenAl Shows



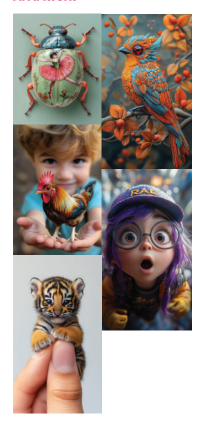
5&6 Foundation



Curriculum

11	Assessment & Certification			
10	Projects			
9	Responsible AI			
8	Building GenAl Apps			
7	Creating Songs with GenAl Tools			
6	Creating Stories with GenAl Tools			
5	STEM AI			
4	Creating Images with GenAl Tools			
3	How GenAl Works?			
2	How Al Works?			
1	Fun with GenAl			

Al Artwork





7&8 Foundation



Curriculum

Introduction to GenAl 2 How Al Works 3 How GenAl Works 4 Working with GenAl Tools 5 STEM AI Creating a Video Song with GenAl Tools 7 Introduction to Thinking 2.0 8 Using Thinking 2.0 to Build a GenAl App 9 Building a Small GenAl App with Bubble 10 Responsible Al Projects 11 12 Assessment & Certification

AI Films





9&10 Foundation

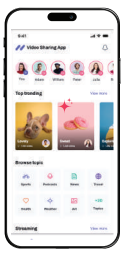


Curriculum

Introduction to GenAl How Al Works 3 How GenAl Works Working with GenAl Tools STEM AI Creating a Video Song with GenAl Tools 7 Creating a Video Story with GenAl Tools Introduction to Thinking 2.0 Using Thinking 2.0 to Build a GenAl App 10 Building a Small GenAl App with Python 11 Responsible Al 12 **Projects** 13 Assessment & Certification

AI-Powered Apps









Regular Courses

The regular courses are grade-wise and offer extensive coverage of the latest happenings in from the world of Generative AI.

Course Fee

\$249 Per Month

Other Details

1 Class Per Week

2 Hours Per Class

9 Months | Online Classes

Participate in The GenAl Shows





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- 2 History of AI & How AI Works
- 3 Creative Coding and Introduction to Python
- 4 The Math Behind Al
- 5 How GenAl Works
- 6 Building and Refining Prompts
- 7 STEM AI
- 8 GenAl Use Cases
- 9 Building Stories with GenAl Tools
- 10 Thinking to Solve Problems with Al
- 11 Building a GenAl App
- 12 Basics of Running a Business
- 13 Ethical & Responsible Usage of Al
- 14 Projects
- 15 Assessment & Certification





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- 2 Understanding Neural Networks
- **3** Understanding Transformers
- 4 Understanding LLMs
- 5 The Math Behind AI 2
- 6 STEM AI
- **7** Programming with Python 1
- 8 Introduction to Top 10 GenAl Tools
- 9 Prompt Design & Engineering 1
- 10 Creating Content with GenAl Tools
- 11 Using Thinking 2.0 for Problem Solving
- 12 The Process of Building GenAl Apps
- **13** Responsible Al Development
- **14** Skills Required to Run a Business
- **15 Projects**
- 16 Assessment & Certification





- 2 GenAl Application Use Cases 1
- 3 Types of Neural Networks
- 4 Natural Language Processing
- 5 Open Source LLMs
- 6 The Math Behind AI 3
- 7 STEM AI
- 8 Programming with Python 2
- 9 Using Open AI API in Python
- 10 Prompt Design & Engineering 2
- 11 Creating 3D Animated Story with GenAl
- 12 Applying Thinking 2.0 on a Target Problem
- 13 Building Documentation for GenAl Project
- 14 Introduction to Bubble No Code Platform
- 15 Building a GenAl App with Bubble
- 16 Understanding Al Laws & Policies
- 17 Creating a Business Plan
- 18 The Value of Open Source
- 19 Projects
- 20 Assessment & Certification





- 1 Generative AI Quick Refresher 2
- 2 Reviewing Important Papers on AI
- 3 Reviewing GenAl Platforms
- 4 Deploying Open Source LLMs Local
- **5** Evaluating LLMs
- 6 The Math Behind AI 4
- 7 STEM AI
- **8** Programming with Python 3
- 9 Introduction to NextJS Framework
- 10 Creating the Prototype with Figma
- 11 Collaborative Coding on GitHub
- 12 Building a GenAl App with NextJS
- 13 Deploying the App on Digital Ocean with a Domain
- 14 Introduction to Workflow Automation with GenAl
- 15 Creating an Ad Commercial with GenAl
- 16 GenAl Application Use Cases
- 17 Responsible Al Frameworks
- **18** Finance & Marketing of a Business
- 19 Projects
- 20 Assessment & Certification



10 th Grade

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- 2 Reviewing Important Papers on Al
- 3 Fine-tuning LLMs
- 4 Retrieval Augmented Generation (RAG)
- 5 LLM Ops
- 6 The Math Behind AI 5
- 7 STEM AI
- 8 Programming with Python 4
- 9 NextJS Advanced Features
- 10 Creating Complete Project Documentation
- 11 Building a Complex GenAl App & Deploying
- 12 Deploying Open Source LLMs Cloud
- 13 Building GenAl Agents
- 14 GenAl Application Use Cases
- **15** Becoming a Responsible Al Leader
- 16 Product, Funding & Growth of a Business
- 17 Projects
- 18 Assessment & Certification





We Have Got Everything to Make the Kids Next Generation Al Leaders!



Community for Collaboration



Showcase Ideas, Papers & Products



Access to Highly Resourceful LMS



FREE Credits on GenAl Tool Set

Al Internships

After-school Internships with Global Companies



Handy Book with Lessons & Assaignments

Associates & Partners

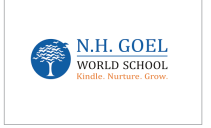
























ischoolofai.com

iSchool of AI is the education division of {igebra.ai}, which is a US-based Data & AI Research, Consulting, Development, and Education Company with offices in Dallas (US), Hyderabad (India), and Raipur (India) with a team of 40+ passionate partners.

Our Unique Advantages

- Our US leadership team is associated with world's greatest AI companies like Microsoft, Amazon & Databricks and they at the core of AI developments
- Our decades of experience in education & our passion for making kids ready for AI
- Our vision and unique methodologies to make it real



Let's Make our Kids Ready for the GenAl World Together!



A Data&Al Research, Development & Education Company

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Kids♥GenAl

