

One - On - One
{ CODING }

Grades HKG to 8 (& Above)

By

ALLEN
Intelli  **rain**[®]

Experiential Experimental Edutaining



**Start Coding Today &
Develop Future Skills in your kids !!**

CURRICULUM BASED ON NEP 2020



We are proud to announce that your kids will be taught the **latest & futuristic Curriculum & Content** designed on the basis of New Education Policy (NEP) 2020 by Govt. of India, ALLEN is the 1st Educational Institute to announce such kind of **Advanced Curriculum** in the nation.



What is CODING ?

Whenever we think about Coding, we tend to imagine programming languages, software & complexity.

But actually, Coding is a logical arrangement of thoughts in a language understood by the computers to get a desired action done.

WHY WE NEED TO TEACH CODING FROM YOUNGER AGE

CODING ENHANCES :



Critical Thinking



Problem Solving



Logical Reasoning



Decision Making



Knowledge



Confidence



Tech Savviness



Intelligence Quotient (IQ)

UNIQUE FEATURES OF CODING@ALLEN IntelliBrain



IntelliCoding Trainers are Early Childhood Experts



Confidence & Decision Making Boosting Methodology



Extensive Understanding of Hardware



Training for Safe Internet Browsing



Friendliness for Coding Softwares & Platforms



Real Life Relevance of Coding



My son is really taking lot of interest in coding, the method by which the mentors teach him, is really nice. He enjoys his class a lot & is very keen to take in depth knowledge.

Also, his logical thinking has improved a lot. Nice way to indulge children in productive screen time.

Parents of Atharva Palta -
Class 3



I really enjoyed these coding sessions. The Projects given in home assignment were challenging & I had fun in doing them.

I learned a lot of programming concepts from this course.










- Chitrang Yadav
Class 2

COURSE CURRICULUM











Grade HKG

DETAILS	BEGINNER (Level 1)	INTERMEDIATE (Level 2)	ADVANCED (Level 3)	PROFESSIONAL (Level 4)
Course Includes	<ul style="list-style-type: none"> • Intro to Coding • Drag & Drop • Sprites & Characters • Motion • Sequencing 	Not Applicable	Not Applicable	Not Applicable
Learning Outcomes	<ul style="list-style-type: none">  Basics of Mobile, Tablet & Computers  Basics of Animation 			

Grade 1 & 2

DETAILS	BEGINNER (Level 1)	INTERMEDIATE (Level 2)	ADVANCED (Level 3)	PROFESSIONAL (Level 4)
Course Includes	<ul style="list-style-type: none"> • Intro to Coding • Drag & Drop • Sprites & Characters • Motion & Sound • Sequencing • Infinite Loops 	<ul style="list-style-type: none"> • Safe Internet Browsing • Event Handling • Coordinate Plane • Variables • Conditional Statements • Math Operators 	<ul style="list-style-type: none"> • Keyboard Controls • Scratch Extensions: Pen Functions, Video Sensing, Text to Speech, Translator 	Not Applicable
Learning Outcomes	<ul style="list-style-type: none">  Basics of Mobile, Tablet & Computers  Basics of Animation 	<ul style="list-style-type: none">  Internet Safety  Advanced Animation  Basic Game Development 	<ul style="list-style-type: none">  Basic App Development  Advanced Game Development 	

Grade 3 & 4

DETAILS	BEGINNER (Level 1)	INTERMEDIATE (Level 2)	ADVANCED (Level 3)	PROFESSIONAL (Level 4)
Course Includes	<ul style="list-style-type: none"> • Intro & Basics of Coding • Coordinate Plane • Variables • Conditional Statements 	<ul style="list-style-type: none"> • Safe Internet Browsing • Event Handling • Math Operators • Keyboard Controls • Scratch Extensions: Pen Functions, Video Sensing, Text to Speech, Translator 	<ul style="list-style-type: none"> • Actions of Sprites • Behaviour of Sprites • Logic & Math Operators • Functions & Properties 	<ul style="list-style-type: none"> • UI Controls • Canvas • Drawing • Groups
Learning Outcomes	<ul style="list-style-type: none">  Basics of Computers  Basics of Animation  Basic Game Development 	<ul style="list-style-type: none">  Internet Safety  Advanced Animation  Advanced Game Development 	<ul style="list-style-type: none">  Basic App Development  Advanced Game Development 	<ul style="list-style-type: none">  Advanced App Development  Advanced Game Development

COURSE CURRICULUM

Grade 5 & 6

DETAILS	BEGINNER (Level 1)	INTERMEDIATE (Level 2)	ADVANCED (Level 3)	PROFESSIONAL (Level 4)
Course Includes	<ul style="list-style-type: none"> Intro & Basics of Coding Coordinate Plane Variables Conditional Statements Keyboard Controls Scratch Extensions : Pen Functions, Video Sensing 	<ul style="list-style-type: none"> Safe Internet Browsing Event Handling Action of Sprites Behaviour of Sprites Logic & Math Operators Functions & Properties 	<ul style="list-style-type: none"> UI Controls Event Listeners Logic & Math Operators Procedural Programming Turtle Programming 	<ul style="list-style-type: none"> Database Operations HTML & CSS Strings Lists & Arrays Frames Dynamic UI Components
Learning Outcomes	<ul style="list-style-type: none"> Basics of Computers Basics of Animation Basic Game Development 	<ul style="list-style-type: none"> Internet Safety Advanced Animation Advanced Game Development 	<ul style="list-style-type: none"> Basic App Development Advanced Game Development 	<ul style="list-style-type: none"> Advanced App Development Website Development

Grade 7, 8 (& above)

DETAILS	BEGINNER (Level 1)	INTERMEDIATE (Level 2)	ADVANCED (Level 3)	PROFESSIONAL (Level 4)
Course Includes	<ul style="list-style-type: none"> Intro & Basics of Coding Coordinate Plane Variables Conditional Statements Keyboard Controls Scratch Extensions : Pen Functions, Video Sensing 	<ul style="list-style-type: none"> Safe Internet Browsing Event Handling Action of Sprites Behaviour of Sprites Logic & Math Operators Functions & Properties 	<ul style="list-style-type: none"> UI Controls UX Boolean Expressions Turtle Programming Complex Looping 	<ul style="list-style-type: none"> Database Data Definition Language Data Manipulation Language HTML & CSS Timed Looping Dynamic GUI Array
Learning Outcomes	<ul style="list-style-type: none"> Basics of Computers Basics of Animation Basic Game Development 	<ul style="list-style-type: none"> Internet Safety Advanced Animation Advanced Game Development 	<ul style="list-style-type: none"> Basic App Development Advanced Game Development 	<ul style="list-style-type: none"> Advanced App Development Website Development

Platforms Covered:



Scratch Jr.



Scratch 3.0



Code.org

Note : If your kid already has any exposure of coding, then fill the form on the link given below or get in touch with our counsellor to find the Course suitable for your kid.

Know more: <https://theintellibrain.com/coding>



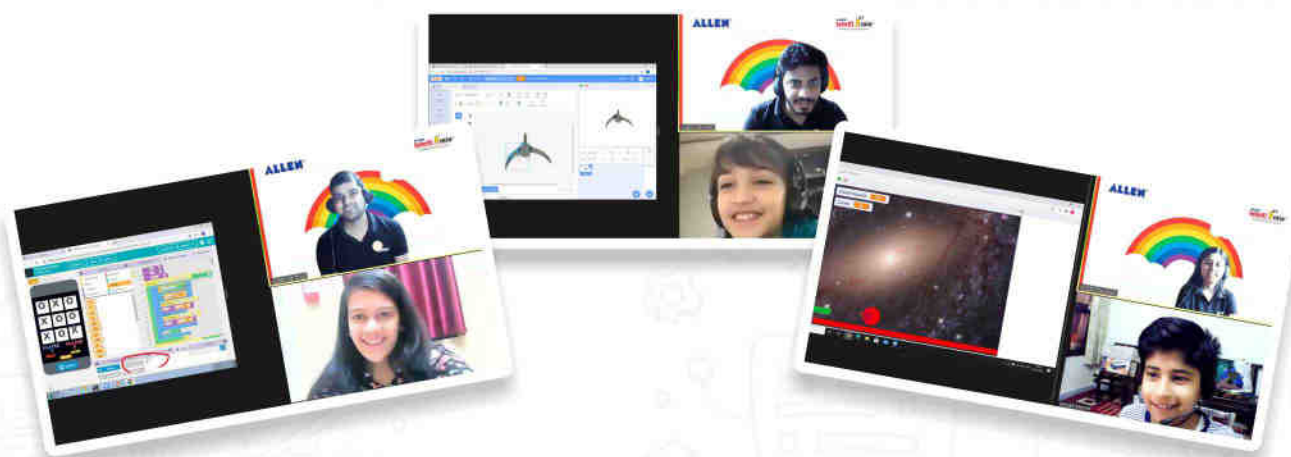
FEE STRUCTURE

Level (All Grades)	No. of Sessions	Fee (Inc. of GST)
Beginner	8	₹ 3,500/-
Intermediate	12	₹ 5,500/-
Advanced	20	₹ 9,500/-
Professional	32	₹ 15,500/-

Combined Level (All Grades)	No. of Sessions	Fee (Inc. of GST)
Beginner + Intermediate	20	₹ 8,500/-
Intermediate + Advanced	32	₹ 13,500/-
Beginner + Intermediate + Advanced	40	₹ 16,500/-
Advanced + Professional	52	₹ 21,000/-
Intermediate + Advanced + Professional	64	₹ 25,000/-
Beginner + Intermediate + Advanced + Professional	72	₹ 27,500/-

Block Your Seat at:

<https://theintellibrain.com/coding-for-kids>



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A Unique Childhood Development Initiative by

ALLEN

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