TeenCoders

**CODING MADE EASY**

TeenCoders is a skills development hub for digital creatives.

We offer after school code clubs, home lessons and online programming courses for ages 5-16 years.

TeenCoders is the best centre to introduce STEM activities, programming concepts, mobile apps, game design, cartoon creation, web development and digital media to children and teens.

Interestingly, these skills are foundational as it helps children and teens to embrace the technologies of the future like VR (Virtual Reality), AI (Artificial Intelligence), Embedded Systems, Machine Learning, Data Analysis and more.

**BEGINNER LEVEL**

Ages 5 -7 years

Get started with coding

Build 2D games

Create 2D cartoons

Simple logic programs

Explore STEM

Intro. to Computational thinking

**INTERMEDIATE LEVEL**

Ages 8 -11 years

Build mobile applications

Build 3D games

Create 3D cartoons

Web design (HTML)

Explore STEM

Computational thinking projects

**ADVANCE LEVEL**

Ages 12 -17 years

Create applications (Python, Java)

FrontEnd Web (HTML, CSS, Javascript)

Animation

Game design

Intro. to AI & machine learning

Intro. to design thinking