

● ABOUT OUR COMPANY

Indeed Inspiring Infotech is a subsidiary of M/S Prushal Technology Private Limited. PrushalTech totally supports the Digital India vision of Govt. Of India and we are fully prepared to be a part of this dream project. We are focused on delivering value through integrated solutions for data intensive business processes that help enterprises overcome their business challenges.

We cater services related to ERP Software, Website Designing, Web-Application, Mobile applications, Big Data Solutions, Cluster Setup, Digital Marketing Campaigns, Corporate Trainings to our clients.

● WHY TO CHOOSE US?

Because we're not just coding a better future, we're nurturing it. Our team of experienced educators and programmers are dedicated to providing a fun and engaging learning experience for kids of all ages. Plus, with our focus on developing critical thinking skills and creativity, your child will be well-equipped for whatever the future holds.



LEARNING OUTCOMES

STUDENT

- A student will learn to identify the patterns.
- Improve their thinking ability to solve constructed problems.
- Learn to operate the tools needed for coding.
- Will develop logical-based learning with the help of an instructor.

TEACHER

- A teacher would be able to teach the students in the easiest way as it gives the most clear vision of coding which would be understood by students in a playful manner, Many students find programming to be a fun and engaging activity, which can help improve their overall engagement in the classroom.

PARENTS

- As a parent, it would be easy to know the concepts in the programming to teach a child in the simplest way.
- Opportunity to bond with their child, Learning programming together can be a fun and rewarding experience and can help strengthen the bond between parents and their child.



INDEED INSPIRING INFOTECH






Presents

CODING FOR KIDS

Helping your student acquire skills of the future.

Course Curriculum (2023-24)

Age - 5 to 8 Years

-  Intro to Coding
-  Drag & Drop
-  Sprites & Characters
-  Motion
-  Sequencing





**Module
Duration
Period For Age
- 5 to 8 Years
Three
Days**

**Module
Duration
Period For Age
- 9 to 14 Years
Five
Days**







Course Curriculum (2023-24)

Age - 9 to 14 Years





Coding Adventure-Part One

-  Simple Loops (times)
-  Variables
-  Array, List and Indexes
-  For Loops

Coding Adventure-Part Two

-  Range
-  Functions
-  Conditional Loops (until)
-  Conditional Statements (if, if-else)
-  Boolean Operators (and, or)
-  Comparisons(==,<)


Coding Adventure-Part Three


-  Boolean Operator (not)
-  Comparison Operators (==, <, >)
-  Functions with return
-  Events (keyboard, mouse move, mouse click)




MORE INFORMATION

 info@indeedinspiring.com

 [+91 9850113269](tel:+919850113269)

 Indeed Inspiring Infotech,
Lane No. 14, Malwadi Vasti,
Near Someshwar Chowk,
Lohegaon, 47.

 www.indeedinspiring.com