

MODEL - Enhanced

Introduction

We understand that some schools may not have access to trained teachers for coding starting from Class 6 onwards. Our solution provides a remedy for schools lacking a structured curriculum for coding, as well as access to trained teachers.

Our Offerings

- For Students:
- Knowledge Basket Kit:
- Class-specific books.
- Knowledge Basket diary for note-taking.
- Customized T-shirt with the school logo.
- Welcome letter and Digital bottle.
- Full-year platform access with recorded lectures, quizzes, and a curriculum planner.
 - Engaging Learning:
- Online lectures and in-school classes for a comprehensive learning experience.
 - Gamified learning elements for an interactive education journey.
 - Unique Brain-Rob program for critical thinking development.
 - Support and Guidance:
 - Personalized feedback and guidance.
 - Community for students to connect and collaborate.
 - Certification and Recognition:
 - Certification upon completion of the program.
 - Real-world application projects for practical skill development.



MODEL - Enhanced

For Teachers:

- Knowledge Basket Kit:
- Tablet for enhanced teaching.
- Teacher ID for online lecture access.
- Training for effective teaching aligned with the online structure.
- Performance Recognition:
- Points awarded based on student performance.
- Teacher of the Year award at the end of the year.
- Ongoing Development:
- Ongoing teacher training and development.
- Engagement and Learning:
- Gamified learning elements for a dynamic teaching approach.
- · For Schools:
- Comprehensive Counseling:
- Comprehensive counseling sessions by education experts.
- School online counseling by personalities with an education background.
 - Parental Involvement:
- Parental involvement programs with regular updates.

Our Expectations from School

- ·We expect schools to recognize that coding is a necessary skill in today's world.
- ·We believe that coding should be integrated into the normal curriculum followed by the school.
- ·Schools may charge an additional fee for this course.



MODEL - Enhanced

Book offerings

Our coding books cover C, C++ and Python, and are designed to make learning coding easier and more engaging. The books include clear explanations, step-by-step instructions, and hands-on exercises for students of all levels.

Class	Book Title
Class 6	Fundamentals of C
Class 7	Fundamentals of C++
Class 8	The ABCs of Python
Class 9	Mastering Python

Live Robotics Showcase:

 An exclusive 15-30 minute program can be performed at the school during the Annual Day or any permitted event. Selected students will showcase their skills by creating and demonstrating robots in front of the school community, adding a hands-on and interactive dimension to the learning experience.

Conclusion:

Our educational approach aims to support students, teachers, and schools. The Knowledge Basket Kit provides students with personalized tools, engaging content, and a supportive community for a well-rounded learning experience. Teachers, equipped with specialized kits and ongoing training, are vital in creating a dynamic and effective learning environment. For schools, our comprehensive counseling sessions and parental involvement programs contribute to a holistic educational ecosystem. We envision a future where education is not only informative but transformative, preparing students for success in a changing world. Join us on this knowledge journey with our innovative and inclusive educational solutions.