

MODEL - Basic

Introduction

Our company offers coding books to help students learn programming skills. This provides a solution for schools lacking a structured curriculum for coding.

Aligned with NEP 2020:

- Our coding books are meticulously designed, keeping in mind the National Education Policy (NEP) 2020 guidelines, which mandate the introduction of coding from Class 6 onwards.
- Ensures that schools adopting NEP 2020 seamlessly integrate coding into their curriculum with our comprehensive and pedagogically sound coding materials.

Our offerings :

For Students:

- **Class-Specific Textbooks:**
 - Receive textbooks tailored to your specific grade level.
 - Class 6 students get a Class 6 textbook, Class 7 students receive a Class 7 textbook, and so on.

For Teachers:

- **Exclusive Platform Access:**
 - Two teachers from each school receive exclusive access to our platform.
 - Access training modules to enhance teaching skills.

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- On-Demand Assistance:
 - Teachers can seek assistance if they face challenges in explaining certain concepts.
- Comprehensive Curriculum Support:
 - Receive a year-long curriculum planner and schedule.
 - Facilitate a systematic and effective teaching approach.

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.

Cost and Commission:

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

The cost price of our coding books " World of Programming" series is affordable for students and schools. We offer schools a commission of 30-40% on the sale of each book, which can help schools generate additional revenue. We understand that every school has different needs and requirements, and we are willing to offer a higher commission depending on the strength of the school. Schools can sell the books to their students directly, provide them for free, or even sell them through their distributors.

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Conclusion:

Our company understands the importance of coding education and aims to provide an effective solution for schools that lack a structured curriculum for coding. By offering affordable and engaging coding books to students and a lucrative commission to schools, we hope to make coding education accessible to students across the country. Our books are designed to help students build a strong foundation in coding, and we believe that they can play an important role in preparing students for the jobs of the future.