TRAINING PROGRAM FOR SCHOOL STUDENTS

School Training Program provides a great opportunity for a school student to utilize your extra time in the right way. These training programs are designed in such a way that it makes learning by creating projects very easy for you. You will get a great learning experience by building projects as part of these programs. Each School Training Program is for a duration of 4 weeks. The classes would be held for 2 hours per day.

These School Training Programs are designed in a very practical way. Students will work on softwares and kits to build projects and they will learn in a systematic way. Ofcourse, theory portion will also be covered whenever needed to learn or to recap your memory but majority of the time would be spent on practicals.

Slog Solutions Pvt. Ltd. provides the best training programs for the school students in Dehradun, Uttarakhand.



+ 91-7456000240/41



slog.doon@gmail.com



www.slogsolutions.com



SLOG SOLUTIONS PVT. LTD.

2nd Floor, Jain Complex GMS Road, Opp. Hotel Saffron Leaf, Dehradun.

ADDRESS

BE **AHEAD**

TECHNICAL TRAINING PROGRAM

FOR SCHOOL STUDENTS

Offered Technologies

* Python

* Java

* IOT (Internet Of Things)

* Robotics

* C & C++

* CAD

* Web Designing using

HTML & CSS

* Web development using PHP & My SQL



BE **AHEAD**

Procedure of Learning?

1) ENROLL

Get the schedule of batch after registration.

2) LEARN

Learn directly from experts 1-1 in classes.

3) BUILD

Create fantastic projects.

4) CERTIFIED

Smart certificate to showcase skills & learning to the world.



WHAT WILL YOU LEARN IN SLOG'S TRAINING PROGRAM FOR SCHOOL STUDENTS?

- Slog's School Training Courses are designed in such a way that will help you to develop your logical thinking skills. These courses help you to improve your creativity and problem solving skills. More importantly, they show you how 'fun' technology can be and will develop curiosity to explore further. The confidence gained as part of building projects will enable you to dream big and aspire to build world changing technologies/ companies of the future.
- All the classes would be taught in live 1:1 environment from our experts. So there is 100% attention and focus on you and you will enjoy the process of building projects.
 - This training program of Slog Solutions is the best training program for the school students in Dehradun.

WHAT YOU WILL GET BENEFITS.

- · Training Certificate after completion of training
- · Project Certificate
- . Robotics Kits will be provided on chargable basis
- · Software Installation in student's system
- \cdot Deep Knowledge about the technology
- · Future Scope in technology
- Interaction with professionals and industry experts
- Depth information of working environment in industry







WHY YOU SHOULD LEARN SLOG'S SCHOOL TRAINING COURSES?

Nowadays every student wants to create a big technology. If you can develop the right curiosity and confidence at a young age, that will play a big role in defining your career trajectory, thats exactly how these courses are designed.

They help you to understand how technology is taking over the world and how to solve problems using it. More importantly, the classes will make you enjoy technology and build confidence to dream big.

Slog Solutions Private Limited is the only ISO, MCA & MSME approved training company in Dehradun. Slog Solutions Pvt. Ltd. provides the best training programs for the school students.

[School Training Program Module - C & C++ Package]

[C & C++] Syllabus

Institute Information

Email Contact No. Office Location

[slog.doon@gmail.com] [7456000240/41] [Dehradun, Uttarakhand]

General Information

Duration

[4 Weeks]

Description

[A programming language specially used in OS development, game development and GUI applications.]

Expectations and Goals

[After Completion of training students will be able to create their own projects under the guidance of our experts.]

Course Content

Basic of C/C++

- * About Procedural Language
- * Role of Compiler
- * Role of Interpreter
- * Structure of a C/C++ Prog.
- * Writing C/C++ Programs
- * Building an Executable Version
- * Debugging a C/C++ Program
- * Examining and Running a C/C++ program
- * Application Program
- * Data Type, Variable
- * Operators, Control Statement
- * Preprocessor, Directives
- * Input. and Output Operators
- * Reading/Writing Characters

- * Formatted, input/output
- * Function

Control Statements & Loops

- * Control Statement
- * The if else Statement
- * If else ladder
- * Nesting of if else Statements.
- * The Switching Statements
- * The do while Statement
- * The while statement
- * FOR Statements
- * Array in C/C++
- * Array: What and Why?
- * One Dimensions Arrays
- * Two Dimensions Arrays
- * Multi Dimensions Arrays
- * Dynamic Arrays

Functions & Pointers

- * String Handling
- * Reading String from Terminal
- * Writing String to Screen
- * String Handling Functions
- * Table of String
- * Function in C/C++
- * Function Basics
- * Advantage of Function
- * Recursion
- * Variable Storage Classes
- * Variable arguments Function
- * Pointers in C/C++
- * Understanding Pointers
- * Pointer expressions
- * Pointer and Arrays
- * Pointers and Character String

Structures and Unions

- * Defining a Structure
- * Advantage of Structure
- * Size of Structure

- * Arrays of Structures
- * Structures and Functions
- * Defining Unions
- * Dynamic Memory allocation
- * Introduction to Dynamic Memory
- * Allocation
- * Malloc, Calloc
- * Realloc, Free
- * File Management in C/C++
- * Introduction to File Management
- * Opening/Closing a File
- * Input/output operations on Files
- * Error Handling During I/O
- * Operations
- * Command Line Arguments