

Logic Building with Industrial Project Development Batch Contents

In this batch we mainly focus on the Programming. We use diffrent languages like C, C++, Java to solve the problem statements.

After getting the confidence in programming we will develop some industrial projects.

In this batch we cover below topics.

- Programming based on basic algorithmic strategy
- Programming based on Selection technique
- Programming based on Iteration technique
- Programming based on Functional approach
- Programming based on Numbers
- Programming based on Arrays & its manipulations
- Programming based on Dynamic memory allocations
- Programming based on Digits
- Programming based on Input validation techniques
- Programming based on Series
- Programming based on Brute Force algorithms
- Programming based on Divide and Conquer strategy
- Programming based on Pattern printing
- Programming based on Numbering systems
- Programming based on Strings
- Programming based on Multiple Strings
- Programming based on Matrix(Multidimensional array)
- Programming based on Bitwise operators



- Programming based on Mask designing
- Programming based on Structures and Union
- Programming based on Structures design strategy
- Programming based on Searching algorithms
- Programming based on Sorting algorithms
- Programming based on Recursion vs Iteration
- Programming based on Java Library
- Programming based on Collection frameworks
- Programming based on Data structures
- Programming based on Complicated Data structures statements
- Programming based on Object-Oriented thinking process
- Programming based on Class Design
- Programming based on Polymorphism technique
- Programming based on Inheritance and reusability
- Programming based on Generic Programming strategy
- Programming based on File handling
- Programming based on Linked list data structure
- Programming based on Queue data structure
- Programming based on Stack data structure
- Programming based on Trees data structure
- Programming based on Complicated Linked list applications
- Programming based on Generic Data Structures implementations



Batch Duration: 3.5 Months

Days: Monday, Tuesday and Wednesday

Timing: 5.30 to 8.30 PM

For more information please call Admin: 7020713938

Check out our website: https://www.marvellousinfosystems.com/

Connect with us on Facebook:

Marvellous Infosystems: https://www.facebook.com/marvellousinfosystems/ Piyush Khairnar: https://www.facebook.com/piyush.khairnar.186

Connect with us on Instagram:

Marvellous Infosystems: https://www.instagram.com/marvellousinfosystems/ Piyush

Khairnar: https://www.instagram.com/piyushmkhairnar/

Check out our YouTube Channel: https://www.youtube.com/c/marvellousinfosystems

