

# PLC

**Enroll today**

We provide a strong  
for your bright career

<https://nettechindia.com>

[info@nettechindia.com](mailto:info@nettechindia.com)

**7738764949**



# ABOUT US

NetTech India Training Institute offers a high-quality learning experience in the field of IT training to train students on brand new technologies and train them to deliver the desired results with commercially relevant and re-organized technical skills.

The probability of achieving your dream job will keep on increasing day by day once you complete a course in NetTech India. We also focus on improving soft skills in terms of communication, leadership, teamwork, external appearance, and attitude which helps everyone to be professional in all the aspects of their career.

**Why Register ?**

**90%** PRACTICALS

**10%** THEORY



# ABOUT PLC



PLC takes input instructions in the form of a ladder diagram or computer software instructions. These instructions are decoded in the CPU and the CPU provides differed signals to control or to operate many devices of the system. When these devices change their position or cause to change controlled variable

# BENEFITS

- └ Unequalled Depth
- └ Engineered Scalability
- └ Comprehensive MultiPhysics
- └ Career Growth
- └ Abundant Job Opportunities
- └ Adaptive Architecture



# TABLE OF CONTENTS

## PLC Training Contents

### PLC & SCADA (SIEMENS)

- **INTRODUCTION TO AUTOMATION**

1. **Industrial Automation**
2. **Application of Industrial Automation**
3. **History of Industrial Automation**
4. **Types of Automation**
5. **Need of Automation in industries**
6. **Examples for industrial Automation**
7. **Automation tools used in Industries**

- **PROGRAMMABLE LOGIC CONTROLLER**

1. **Introduction to Programmable logic controller**
2. **Advantages of PLC over other controlling devices**
3. **Automated environment for various applications**
4. **Need of PLC for Industrial Automation**
5. **Block Diagram of Programmable logic controller**
6. **Internal Architecture of PLC & understanding the isolation barriers Types of PLC**

7. **Introduction to PLC programming**
8. **Different types of programming languages**
9. **Ladder logic concept**
10. **Do's & Don't in Ladder logic**
11. **Latching & unlatching concept**
12. **Need of pushbutton in industries**
13. **Interlocking concept**
14. **Types of interlocking**
15. **Exercise: Ladder programming using the interlocking concept**
16. **Memory concept**
18. **Ladder program using memory concept**
19. **Exercises: Ladder programming using memory concept**

- **INTRODUCTION TO SIEMENS PLC**
- **Hardware description of S7-300 CPU 313C series**
  1. **Working with STEP-7 Simatic manager**
  2. **SIMATIC manager toolbar description**
  3. **Step-7 addressing mode**
  4. **Memory mapping**

- **INTRODUCTION TO TIA PORTAL (S7-1200 PLC)**

1. **Working with TIA Portal V13**
2. **Hardware configuration & project creation**
3. **Inserting instructions into the user program**
4. **Downloading the program**
5. **Memory mapping**

- **Working with Analog & Digital function blocks Bit logic operations**

1. **Comparator operations**
2. **Timers block in step7**
3. **Counters block in step7**
4. **Jumps instruction**

- **TIA PORTAL (SIEMENS S7-1200)**

1. **Working with Analog & Digital Function blocks**
2. **Math operation**
3. **Move block for analog function**
4. **Conversion function**
5. **Program control operation**
6. **Word logic operation**
7. **Shift and rotateDB call function**
8. **Integer functions & integer point functions**
9. **Program control**
10. **Shift and Rotate instruction**

11. **Introduction to Functional block diagram (FBD)**
12. **Converting LAD to FBD**
13. **Programming the logical functions in FBD**
14. **Exercises: Ladder programming using timers & counters**
15. **DB call function**
16. **Integer functions & integer point functions**
18. **Program control**
19. **Shift and Rotate instruction**
20. **Introduction to Functional block diagram (FBD)**
21. **Converting LAD to FBD**
22. **Programming the logical functions in FBD**
23. **Exercises: Ladder programming using timers & counters**
  - **TIA PORTAL (SIEMENS S7-1200)**
    1. **Timer operation**
    2. **Counter operation**
    3. **Functional block diagram**
    4. **Switching LAD to FBD**
    5. **Exercises: Ladder programming using timers & counters**
    6. **Virtual Simulation**
    7. **Interfacing PC & PLC with the provided communicable protocol Hardware configuration & PG/PC interface**
    8. **Interfacing PC & PLC with MPI Protocol**



**9.Downloading a ladder program**

**10.Uploading a ladder program**

11.Control Panel design & wiring Relay wiring

12. Working with a selector switch for different modes of control

**Exercises:** Panel designing



- **PLC & SCADA (OMRON)**
- **INTRODUCTION TO AUTOMATION**
  1. **Industrial Automation**
  2. **Application of Industrial Automation**
  3. **History of Industrial Automation**
  4. **Types of Automation**
  5. **Need of Automation in industries**
  6. **Examples for industrial Automation**
  7. **Automation tools used in Industries**
- **PROGRAMMABLE LOGIC CONTROLLER**
  1. **Introduction to Programmable logic controller**
  2. **Advantages of PLC over other controlling devices**
  3. **Automated environment for various applications**
  4. **Need of PLC for Industrial Automation**
  5. **Block Diagram of Programmable logic controller**
  6. **Internal Architecture of PLC & understanding the isolation barriers Types of PLC**

7. **Introduction to PLC programming**
  8. **Different types of programming languages**
  9. **Ladder logic concept**
  10. **Do's & Don't in Ladder logic**
  11. **Latching & unlatching concept**
  12. **Need of pushbutton in industries**
  13. **Interlocking concept**
  14. **Types of interlocking**
  15. **Exercise: Ladder programming using the interlocking concept**
  16. **Memory concept**
  18. **Ladder program using memory concept**
  19. **Exercises: Ladder programming using memory concept**
  - **INTRODUCTION TO OMRON CP1E SERIES**
    1. **Introduction to PrAddressing for Omron PLC**
    2. **Hardware Configuration**
    3. **Working with CX-Programmer**
    4. **Timers & Counters**
    5. **Types of Timers & Counters available in OMRON CP1E series**
    - Jump concept
    6. **Types of jump & its industrial applications**
    7. **Subroutine concept**
    8. **Exercises: Ladder programming using timers & counters**
- PLC**

- 9. **Sequential input and output instructions (SET, RESET, KEEP, DIFU, DIFD)**
- 10. **Classification of data types**
- 11. **Comparison and data move instructions (>, <, =, <>, >=, <=)**
- 12. **Math Instructions (+, -, \*, /)**
- 13. **Virtual Simulation**
- 14. **Interfacing PC & PLC with the provided communicable protocol**
- 15. **Downloading a ladder program**
- 16. **Uploading a ladder program**
- 17. **Control Panel design & wiring**
- 18. **Relay wiring**
- 19. **Working with selector switch for different modes of control**
- 18. **Exercises: Panel designing**



- **PLC & SCADA (HONEYWELL & INTOUCH)**
- **INTRODUCTION TO AUTOMATION**
  1. **Industrial Automation**
  2. **Application of Industrial Automation**
  3. **History of Industrial Automation**
  4. **Types of Automation**
  5. **Need of Automation in industries**
  6. **Examples for industrial Automation**
  7. **Automation tools used in Industries**
- **PROGRAMMABLE LOGIC CONTROLLER**
  1. **Introduction to Programmable logic controller**
  2. **Advantages of PLC over other controlling devices**
  3. **Automated environment for various applications**
  4. **Need of PLC for Industrial Automation**
  5. **Block Diagram of Programmable logic controller**
  6. **Internal Architecture of PLC & understanding the isolation barriers Types of PLC**

7. **Introduction to PLC programming**
8. **Different types of programming languages**
9. **Ladder logic concept**
10. **Do's & Don't in Ladder logic**
11. **Latching & unlatching concept**
12. **Need of pushbutton in industries**
13. **Interlocking concept**
14. **Types of interlocking**
15. **Exercise: Ladder programming using the interlocking concept**
16. **Memory concept**
18. **Ladder program using memory concept**
19. **Exercises: Ladder programming using memory concept**
- **INTRODUCTION TO HONEYWELL PLC SERIES**
  1. **Addressing for HONEYWELL PLC**
  2. **Hardware Configuration**
  3. **Working with SoftMaster**
  4. **Timers & Counters**
  5. **Types of Timers & Counters in Honeywell**
  6. **Jump concept**
  7. **Subroutine concept**
  8. **Exercises: Ladder programming using timers & counters**
  9. **Classification of data types**
  10. **Logical functions**
  11. **Bistable instructions**

- Selection functions
- Comparison and data move instructions (>, <, =, <>, >=, <=)
- Numeric functions & math instructions (+, -, \*, /)
- Trigonometric functions
- Data swap instructions
- Data processing instructions
- Bit shifting & rotate instructions
- Sequential input and output instructions (NO, NC, COIL, SET, RESET, POS, AND NEG)
- Interfacing PC & PLC with the provided communicable protocol  
Downloading a ladder program
- Uploading a ladder program
- Control Panel Design & wiring
- Relay wiring
- Working with a selector switch for different modes of control
- Exercises: Panel designing

- **PLC & SCADA (DELTA & INTOUCH)**
- **INTRODUCTION TO AUTOMATION**
  1. **Industrial Automation**
  2. **Application of Industrial Automation**
  3. **History of Industrial Automation**
  4. **Types of Automation**
  5. **Need of Automation in industries**
  6. **Examples for industrial Automation**
  7. **Automation tools used in Industries**
- **PROGRAMMABLE LOGIC CONTROLLER**
  1. **Introduction to Programmable logic controller**
  2. **Advantages of PLC over other controlling devices**
  3. **Automated environment for various applications**
  4. **Need of PLC for Industrial Automation**
  5. **Block Diagram of Programmable logic controller**
  6. **Internal Architecture of PLC & understanding the isolation barriers Types of PLC**



7. **Introduction to PLC programming**
8. **Different types of programming languages**
9. **Ladder logic concept**
10. **Do's & Don't in Ladder logic**
11. **Latching & unlatching concept**
12. **Need of pushbutton in industries**
13. **Interlocking concept**
14. **Types of interlocking**
15. **Exercise: Ladder programming using the interlocking concept**
16. **Memory concept**
18. **Ladder program using memory concept**
19. **Exercises: Ladder programming using memory concept**

- **INTRODUCTION TO DELTA PLC SERIES**

1. **Addressing for DELTA PLC**
2. **Hardware Configuration**
3. **Working with WPL Soft**
4. **e instructions**
5. **Timers & Counters**
6. **Types**
7. **Jump concept**
8. **Subroutine concept**
9. **Exercises: Ladder programming using timers & counters**

- Sequential input and output instructions (NO, NC, COIL, SET, RESET, KEEP, DIFU, DIFD)
- Comparison and data move instructions (>, <, =, <>, >=, <=)
- Math instructions (+, -, \*, /)
- Logical instructions
- Conversion instructions
- Analog programming using the above instructions
- Interfacing PC & PLC with the provided communicable protocol
- Downloading a ladder program
- Uploading a ladder program
- Control Panel design & wiring
- Relay wiring
- Working with selector switch for different modes of control
- Exercises: Panel designing



- **PLC & SCADA (AB & INTOUCH)**
- **INTRODUCTION TO AUTOMATION**
  1. **Industrial Automation**
  2. **Application of Industrial Automation**
  3. **History of Industrial Automation**
  4. **Types of Automation**
  5. **Need of Automation in industries**
  6. **Examples for industrial Automation**
  7. **Automation tools used in Industries**
- **PROGRAMMABLE LOGIC CONTROLLER**
  1. **Introduction to Programmable logic controller**
  2. **Advantages of PLC over other controlling devices**
  3. **Automated environment for various applications**
  4. **Need of PLC for Industrial Automation**
  5. **Block Diagram of Programmable logic controller**
  6. **Internal Architecture of PLC & understanding the isolation barriers Types of PLC**

7. **Introduction to PLC programming**
8. **Different types of programming languages**
9. **Ladder logic concept**
10. **Do's & Don't in Ladder logic**
11. **Latching & unlatching concept**
12. **Need of pushbutton in industries**
13. **Interlocking concept**
14. **Types of interlocking**
15. **Exercise: Ladder programming using the interlocking concept**
16. **Memory concept**
18. **Ladder program using memory concept**
19. **Exercises: Ladder programming using memory concept**

- **INTRODUCTION TO AB PLC SERIES**

1. **Addressing for DELTA PLC**
2. **Hardware Configuration**
3. **Working with WPL Soft**
4. **e instructions**
5. **Timers & Counters**
6. **Types**
7. **Jump concept**
8. **Subroutine concept**
9. **Exercises: Ladder programming using timers & counters**

- Sequential input and output instructions (NO, NC, COIL, SET, RESET, KEEP, DIFU, DIFD)
- Comparison and data move instructions (>, <, =, <>, >=, <=)
- Math instructions (+, -, \*, /)
- Logical instructions
- Conversion instructions
- Analog programming using the above instructions
- Interfacing PC & PLC with the provided communicable protocol
- Downloading a ladder program
- Uploading a ladder program
- Control Panel design & wiring
- Relay wiring
- Working with selector switch for different modes of control
- Exercises: Panel designing



# WHO CAN **LEARN** ?

- Students who are interested in engineering
- Those who wish to diligently perform in Electrical Engineering Field
- Engineering Students can also learn PLC
- Any Professionals can also opt for PLC



# CAREER OPPORTUNITIES

Automation Engineer

PLC Programmer

Lead Automation Engineer

Instrumentation & Electrical Engineer

PLC Programming Operator

And Many More..

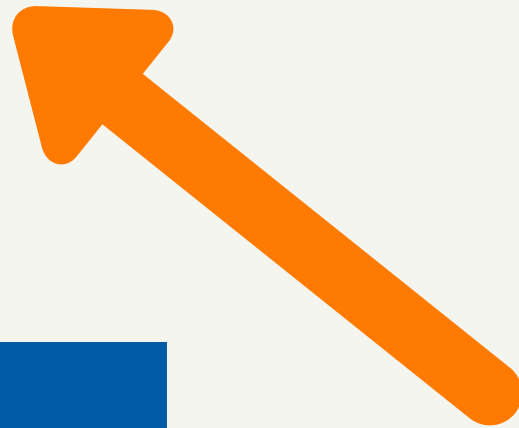


# PROCESS FOR **SUCCESS**

**GET PLACED**

**GET TRAINED**

**ENROLL**





# FACILITIES OFFERED



**Practical Training**



**100% Job Guarantee**



**Interview Preparation**



**Global Certification**

**Fully functional labs**



**Online Training**

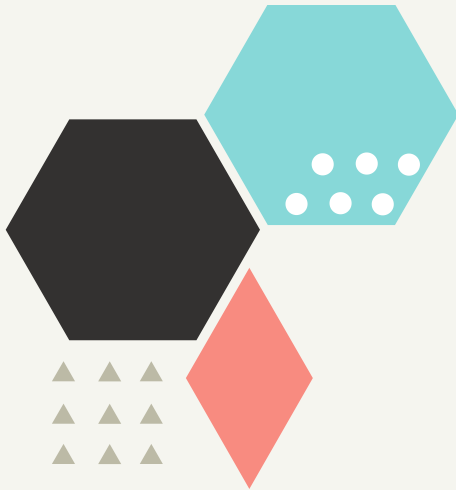


**Offline Training**



**Expert level Industry  
recognized training**





203, Ratnamani Building,  
Dada Patil Wadi, Opp ICICI ATM,  
Near Platform No.1 Thane, Maharashtra  
400601

**Contact No. : 7738764949**

**Email ID. : info@nettechindia.com**

**Website : <https://nettechindia.com/>**

