

WHO CAN JOIN ?

- ✓ B.E. / B. TECH / DIPLOMA / ITI in (Electrical / EEE / ECE / E&I / Instrumentation / Mechatronics / Mechanical)
- ✓ Working Professionals.
- ✓ Students in their final year can also enroll for these courses in part time / weekend classes.

WHY DIAC ?

- ✓ 100% Placement assistance.
- ✓ Training on basic & high end Automation products (Siemens, Allen Bradley, Mitsubishi, Delta)
- ✓ Associated with System Integrators / Project Consultants / OEMs / Manufacturing Industries.
- ✓ Add on courses on Personality Development (optional)
- ✓ Hands on experience on Automation systems.
- ✓ On site practical exposure.
- ✓ Highly skilled and expert trainers from industrial background.
- ✓ Mock Interviews.
- ✓ Assistance for Final Year Minor & Major Engg. Projects.
- ✓ Support for college workshop.

FREE VALUE ADDED SERVICES

- ✓ 1 Year membership card.
- ✓ Online Support.
- ✓ Life time placement assistance
- ✓ Complimentary PLC programming software & course material.
- ✓ Lecture for Industry Experts

OUR VALUED CLIENTS



and many more...

DIAC

C-65, 2ND FLOOR
Near Sector 15 Metro Station,
Sector 2, Noida - 201301 (U.P.)

Mobile : (+91) 99534 89987, 97112 87737,
Phone : (+91) 120 4327 414

Mail : training@diac.co.in,
info@diac.co.in

www.diac.co.in



DYNAMIC INSTITUTE OF AUTOMATION & CONTROLS

Creating Professionals & Delivering Experience Since 2009...

DIAC is a premier Industrial Automation and Robotics training institute in Delhi/NCR. Since its inception in 2009, it has been on the forefront of imparting training on cutting-edge Industrial Automation technologies to the aspiring fresh engineering graduates/Diploma engineers who wish to make their career in the ever-growing automation field. We are engaged in providing highly efficient and reliable automation solutions with lowest cost of ownership to customers.

- Job Oriented Training (3/4 Months)
- Summer/Winter Training (4/6 Weeks)
- 6 Month Industrial Training
- Weekend Batches for Professionals
- Major & Minor Project guidance



5000 +
Students
Trained &
Placed

FREE DEMO CLASS AVAILABLE

INDUSTRIAL AUTOMATION

INDUSTRIAL AUTOMATION / PLC / SCADA /
DRIVES / MOTION CONTROL / ROBOTICS / IIOT



Scan Bar Code to reach our website : www.diac.co.in



ELIGIBILITY CRITERIA

DIAC 01 : Job Oriented Course (3/6 Months)

- PLC (Programmable Logic Controllers)
- RLC (Relay Logic Control)
- SCADA (Supervisory Control & Data Acquisition)
- Motion Control (Drives and Motors)
- Process Instrumentation & Sensors
- HMI (Human Machine Interface)
- Introduction LT Switchgear
- Panel Designing (AutoCAD / E-Plan)
- DCS (Distributed Control System) (Overview)
- Robotics

DIAC 02 : Summer / Winter Training (4/6 weeks)

- PLC + SCADA
- Motor + Drive
- Instrumentation
- Embedded Systems
- ROBOTICS
- IOT

DIAC 03 : Advance Training Course (Weekend)

- Advance Training on PLC
- Advance Training on Drives
- Advance Training on Motion Control
- Advance Training on SCADA
- Advance Training on HMI
- Industrial Communication & Networking

INDUSTRIAL AUTOMATION

PLC & RLC

- Introduction to World of Industrial Automation
- Basics of Electrical & Electronics Principles & Concepts
- Logic Gates & Number Systems
- PLC Fundamentals, Types & Architecture
- Selection of PLC Hardware (Inputs / Outputs)
- Wiring of PLC - Source & Sink Concepts
- Wiring of different field devices to PLC
- Addressing & Scheduling of Inputs & Outputs
- Introduction to PLC Programming Software
- Programming using Ladder Logic
- Downloading & Uploading of the Application Software to PLC
- Basic / Advance Instruction
- Faultfinding / Troubleshooting & Rectification
- Hands on Experience on Real time Industrial applications

SCADA

- Introduction to SCADA
- Introduction to graphics and animation
- Development & Creation of Mimic Windows
- Creating database of Tags
- Real time & Historical Trends using Alarms & Events
- Application of Scripts
- Communication of SCADA with PLC
- Communication with Microsoft applications
- Basics of System & Applications
- Engineering & Fundamentals of Projects
- Fault finding / Troubleshooting

Process Instrumentation

- Basic control systems
- Transmitters / Sensors used in Industrial applications
- Photoelectric, Proximity, Encoders
- Temperature Measuring (RTD, Thermocouple, Thermistor) working principle, types, selection guidelines.
- Flow Measurement, Working principle, types
- Pressure Measurement, Working principle, types
- Level Measurement, Working principle, types
- Load measurement, Load cells
- Solenoid valves, Control valves, Smart transmitters
- Instrument transformers (CT, PT)
- Closed & Open loop control
- Process controllers (On-off, PID)

HMI

- Introduction to HMI
- Selection of HMI
- Applications of HMI
- Development & Creation of Tags & Mimic Windows
- Downloading / Uploading of programs in HMI
- Creating Alarm Messages
- Communication with PLC
- Development of Real Time projects & Data transfer to a PLC

Motion control (Drives and Motors)

- AC Motors, Operations & limitations
- DC Motors, Operations
- Motor Starters: DOL, Star-Delta
- Drives AC, DC, Stepper, Servo (Theory + Practical).
- Hardwired Control
- Communication Control
- Criteria for Drives Selection
- Parameter Programming
- Soft starters and their advantages over conventional starters

DCS

- Introduction to DCS
- DCS applications
- Processor, I/O Modules, Communication, Bus Redundancy
- Application Difference between PLC & DCS

Panel Designing & AutoCAD

- Introduction to Panel Designing Software
- Introduction to symbols used for Switchgear
- Selection of Switchgears
- Basics of Control & Power Drawings
- Load Management (connected load, running load, load factor)
- Indications (Ammeters, Voltmeters, PF & KW meters)
- Preparation of General Arrangement Drawing, Bus Bar sizing
- Preparation of power & control circuits
- General wiring guidelines / practices
- Testing - Offline / Online testing of panels
- BOM preparation

PLC Networking

- Basics of Industrial Networking
- Different types of Networking Architecture
- Importance of Networking in Automation
- Basics of Node, Port, Drivers, Topologies
- Different Industrial Network : DH-485P, Ethernet IP, Device Net, Control Net, Modbus, Profibus & Profinet
- Hands on experience on Networking of PLC

Robotics Using Servo Motors

- Basics of Servo Motors
- Methods
- Application of Servo Motors
- Question of Calculation
- Servo Tuning
- Basics & Advance Instructions
- Real Time Application

Introduction to LT Switchgear

- Introduction to Electrical switchgears & accessories
- Push Button, Switches, Contactors, Overload Relays, MCB, MCCB, Isolators
- Use of Switchgears & control in panel design
- Selection & co-ordination criteria of Switchgear



INQUIRY FORM

DIAC Ref :

Date.

Name :

Contact No. :

Alternate Contact No. :

Email ID :

Address :

Qualification			
College Name & Location			
Branch & Year of Passing			
12th / Degree / Diploma Percentage			
Backlog (If any)			

Course Interested in :

Full Term ☐ Short Term ☐ Customized ☐

Tentative Joining Time :

Placement Required : Yes ☐ No ☐

Working Experience (If Any) :

Name of the Company :

You heard about DIAC from :

Friend ☐ Google ☐ Facebook ☐ Any Other Source ☐

References (If any) :

Candidate Signature

Counselor Signature

For Office Use Only

Comments :