

Technical Training Solutions

BUILDING SKILLFUL PAKISTAN



Instrumentation Centre
Industrial Solutions Provider

Table of Contents

Fundamentals

- Understanding Engineering Drawings, Schematics & Symbols
- How to measure accurately
- Industrial Safety & Health
- Troubleshooting Skills
- Handling Industrial Tools
- First line maintenance training

Instrument Measurement & Control

- Measurement System Principles Introduction
- Fundamentals of Industrial Process Measurements
- Instrument Calibration & Verification
- Measurement Uncertainty & Uncertainty Budgets
- Statistical/ Quality Assurance Tools for Calibration
- Test Instruments & Devices
- Hazardous Area Classification & Installation
- Real Time Data Monitoring & Analysis using LABVIEW
- Web based data monitoring using Arduino
- Develop your own Data monitoring device
- Modern Wi-Fi Solutions to Instrumentation and Control
- Industrial Networking & Controls
- Introduction to Pneumatics including fault finding and diagnostics
- Introduction to automated Industrial Control Systems, Hands-On PLC Training Basic

Electrical

- Introduction to Basic Electricity and Electronics
- Practical Industrial Electrical training course for engineers
- Electrical Control Equipments
- Electrical/Electronic Equipments
- Electrical Safety
- Earthing Systems (Electrical Grounding System)
- Electrical Protection Systems & Equipments
- Electrical Fault Finding & Troubleshooting Techniques
- Basic Electronic Fault Finding & Soldering Techniques
- Repairing of Instruments & PCB Boards.
- Electrical Testing Basic for Technicians
- Motor Starters & VFDs
- Electrical Tools & Test Equipments
- Electrical Distribution Components

Electrical Power & Energy

- Power Quality & Management
- Power Factor Improvement Plant
- Electric Energy Billing Optimization for Industries
- Metering, Billing & Loss Reduction Best Practices
- Energy Utilization & Load Management
- Industrial Energy Assessment

IC Technical Training Program



To provide leading continuing education and training courses to industry and aspiring students in the domain of Electrical, Electronic and Instrumentation & Control Engineering.

We believe academia can play a vital role in the industrial development. NEDUET has strong roots in industry and producing competent and professional engineers from decades.

Instrumentation Centre, NEDUET is committed to serve and enhance international competitiveness of Pakistan industry by providing educational, managerial and technical services.

Instrumentation Centre has been providing the best training solutions to industries and professionals to help them achieve their goals through skilled training programs focusing in the areas of Electrical, Electronics & Instrumentation & Control engineering. However, we also arrange trainings on other topics as per clients' demand.

We understand that similar plants and facilities have different training requirements depending on their systems, equipment and workforce.

Depending on the client's need, our experienced training consultants are ready to help the organizations to design, execute and measure training programs they need.

Training Service

Our trainers don't just train, as consultants and hands on practitioners in their field, they bring this knowledge and experience to your training programme.

Offering professional development training programs allows employees to perform better and prepares them for positions of greater responsibility. But it can also help employers attract top job candidates, retain their best workers and identify future leaders. Moreover, ongoing professional development is very appealing to many employees today who are looking to keep their skills relevant in a rapidly changing world.

Investing in training is not only good for your employees – it delivers real, lasting benefits to your business and your bottom line as well.



INDUSTRIAL TRAININGS

Providing practical engineering skills training courses

Instrumentation Centre, NEDUET is an engineering skills training provider with years of experience behind it. Through the IC comprehensive course and instructor evaluation system, a continuous quality assurance process is in place, which ensures IC training staff members are not only technical experts but also highly competent teachers. We provide:

- A comprehensive range of highly-focused technical courses, covering multiple areas and industries that fit the needs of your organization.
- The emphasis is on useful and market based practical skills.
- A 'hands-on' approach to training so that delegates 'learn by doing' on modern industrial equipment
- Competence-based and Nationally recognized NEDUET certificates
- Convenient delivery of training either Instructor-Led (at our Training Centre or at client premises) or through e-learning ensuring training objectives are achieved.
- Customized courses can be created to match specific training needs from beginner to advance levels.
- Comprehensive course notes are provided for all candidates on the courses.



Training Method

Many factors are involved in deciding which training method is best suited to meet the required performance objectives. IC provides you the full range of training delivery options best suited as per your requirements

It can be set apart in several ways. Typically, you place it in a text box and then position the box. In addition, you might format the pull quote differently by changing the typeface, style, and size of the font.

Instructor-Led Training

Live instructor format is the most effective and efficient way of learning and it allows your employee to get personalized help from expert instructor. One or two day training provide intensive knowledge and skills that get your employees back to the workplace quickly to apply what they learned from the training. IC also offers to conduct training at your own facility fulfilling the plant's most critical training needs.



Interactive Training

Online Training reduces training time and helps improve knowledge retention of key subjects. IC offers on demand customizable online courses as per organizational needs.



Custom Training

We create specialized maintenance and operations training programs. We can train your trainers, create custom course content focusing on your equipment, train new employee at your facility, or deliver refresher training to your seasoned employee.



Training programme design

Our training consultants analyze and identify the specific industrial skills and courses for the organization that covers the highest priority core knowledge and skills requirements.

How can a business measure the impact of training on their bottom line? How can a business ensure training supports business goals? How can I ensure training meets the development needs of my people? What analysis tools can help be identify training needs in the business?

Training Lab Setup IC are also available to develop practical, hands-on training labs using components from your own equipment to create a real life training and assessment experience.

Contact us today to fulfill your training needs. For further details about each training please logon to our website neduet.edu.pk/ic

Instrumentation Centre

Electronic Department
NED University of Engineering & Technology

Phone (+92) 21- 99261261-8 (Ext: 2265, 2514)

Email: smic@neduet.edu.pk