





Model Curriculum

QP Name: Programmable Logic Controller (PLC) Programmer and Troubleshooter

QP Code: IAS/Q5604

QP Version: 3.0

NSQF Level: 4

Model Curriculum Version: 2.0

Instrumentation Automation Surveillance & Communication Sector Skill Council 201-202 STBP NSIC Complex (Gate No. 02), Okhla Industrial Area, New Delhi-110020

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Training Parameters

Sector	Instrumentation Automation Surveillance and Communication		
Sub-Sector	Instrumentation and Automation		
Occupation	Installation and Commissioning		
Country	India		
NSQF Level	4		
Aligned to NCO/ISCO/ISIC Code	NCO-2015/8212.2002		
Minimum Educational Qualification & Experience	10th + 1 year NTC or 1 year NAC in relevant field OR 10th + 1 year experience in relevant field OR Completed 1st year or pursuing 2nd year of 3 years Engineering Diploma (after 10th) in relevant field. OR Previous relevant Qualification of NSQF		
	Level 3 + 1 year experience in relevant field		
Pre-Requisite License or Training	Level 3 + 1 year experience in relevant field NA		
Pre-Requisite License or Training Minimum Job Entry Age	Level 3 + 1 year experience in relevant field NA 19 Years		
Pre-Requisite License or Training Minimum Job Entry Age Last Reviewed On	Level 3 + 1 year experience in relevant field NA 19 Years 11/08/2020		
Pre-Requisite License or Training Minimum Job Entry Age Last Reviewed On Next Review Date	Level 3 + 1 year experience in relevant field NA 19 Years 11/08/2020 21/01/2025		
Pre-Requisite License or Training Minimum Job Entry Age Last Reviewed On Next Review Date NSQC Approval Date	Level 3 + 1 year experience in relevant field NA 19 Years 11/08/2020 21/01/2025 11/08/2020		
Pre-Requisite License or Training Minimum Job Entry Age Last Reviewed On Next Review Date NSQC Approval Date Version	Level 3 + 1 year experience in relevant field NA 19 Years 11/08/2020 21/01/2025 11/08/2020 3.0		
Pre-Requisite License or Training Minimum Job Entry Age Last Reviewed On Next Review Date NSQC Approval Date Version Model Curriculum Creation Date	Level 3 + 1 year experience in relevant field NA 19 Years 11/08/2020 21/01/2025 11/08/2020 3.0 21/01/2020		
Pre-Requisite License or TrainingMinimum Job Entry AgeLast Reviewed OnNext Review DateNSQC Approval DateVersionModel Curriculum Creation DateModel Curriculum Valid Up to Date	Level 3 + 1 year experience in relevant field NA 19 Years 11/08/2020 21/01/2025 3.0 21/01/2020 21/01/2020		
Pre-Requisite License or Training Minimum Job Entry Age Last Reviewed On Next Review Date NSQC Approval Date Version Model Curriculum Creation Date Model Curriculum Valid Up to Date Model Curriculum Version	Level 3 + 1 year experience in relevant field NA 19 Years 11/08/2020 21/01/2025 11/08/2020 3.0 21/01/2020 21/01/2025 2.0		
Pre-Requisite License or Training Minimum Job Entry Age Last Reviewed On Next Review Date NSQC Approval Date Version Model Curriculum Creation Date Model Curriculum Valid Up to Date Model Curriculum Version Minimum Duration of the Course	Level 3 + 1 year experience in relevant field NA 19 Years 11/08/2020 21/01/2025 3.0 21/01/2020 21/01/2020 21/01/2020 21/01/2020 21/01/2020 21/01/2020 21/01/2020 21/01/2020 21/01/2020 21/01/2020 21/01/2025 20 450 Hours, 0 Minutes		

Program Overview

This section summarizes the end objectives of the program along with its duration.

Training Outcomes

At the end of the program, the learner should have acquired the listed knowledge and skills.

- Identify the role, responsibilities, and scope of work of a Programmable Logic Controller (PLC)Programmer and Troubleshooter
- Develop and test PLC program using appropriate software
- Perform on site testing of PLC program
- Identify and resolve errors and issues in the machine and process plant
- Work effectively in a team
- Follow the safety procedures

Compulsory Modules

The table lists the modules and their duration corresponding to the Compulsory NOS of the QP.

NOS and Module Details	Theory Duration	Practical Duration	On-the-Job Training Duration (Recommended)	On-the-Job Training Duration (Mandatory)	Total Duration
IAS/N5610 - Develop PLC program using related software NOS Version No. 1.0 NSQF Level 4	20:00	40:00	00:00	15:00	75:00
Module 1 - Developing PLC Program	20:00	40:00	00:00	15:00	75:00
IAS/N5611 - Test the PLC program using simulators NOS Version No. 1.0 NSQF Level 4	30:00	30:00	00:00	15:00	75:00
Module 2 - Testing the PLC Program	30:00	30:00	00:00	15:00	75:00

IAS/N5612 - Commission and test the PLC programusing trial runs on site NOS Version No. 1.0 NSQF Level 4	30:00	60:00	00:00	15:00	105:00
Module 3 - Commissioning and Testingthe PLC Program Onsite	30:00	60:00	00:00	15:00	105:00
IAS/N5613 - Troubleshoot faults in the machine or process plant NOS Version No. 1.0NSQF Level 4	10:00	50:00	00:00	15:00	75:00
Module 4 - Troubleshooting Faults inMachine or Process Plant	10:00	50:00	00:00	15:00	75:00
IAS/N9001 – Work effectively with teams NOS Version No. 1.0 NSQF Level 4	15:00	15:00	00:00	15:00	45:00
Module 5 - Soft Skills and Work Ethics	15:00	15:00	00:00	15:00	45:00
IAS/N9002 - Health and safety in workplace NOS Version No. 1.0NSQF Level 4	15:00	15:00	00:00	00:00	30:00
Module 6 - Basic Health and Safety Practices	15:00	15:00	00:00	00:00	30:00
Employability Skills DGT/VSQ/N0102	30:00	30:00	00:00	00:00	60:00
Module 7 - Introduction to Employability Skills	01:50	00:00	00:00	00:00	01.50
Module 8 - Constitutional values - Citizenship	01:50	00:00	00:00	00:00	01.50
Module 9 - Becoming a Professional in the 21st Century	02:50	00:00	00:00	00:00	02:50
Module 10 - Basic English Skills	05:00	05:00	00:00	00:00	10:00
Module 11 - Career Development & Goal Setting	01:00	01:00	00:00	00:00	02:00
Module 12 - Communication Skills	02:00	03:00	00:00	00:00	05:00
Module 13 - Diversity & Inclusion	02:50	00:00	00:00	00:00	02:50
Module 14 - Financial and Legal Literacy	02:00	03:00	00:00	00:00	05:00
Module 15 - Essential Digital Skills	04:00	06:00	00:00	00:00	10:00
Module 16 - Entrepreneurship	03:00	04:00	00:00	00:00	07:00
Module 17 - Customer Service	02:00	03:00	00:00	00:00	05:00
Module 18 - Getting ready for	03:00	05:00	00:00	00:00	08:00

apprenticeship & Jobs					
Total Duration	150:00	240:00	00:00	60:00	450:00

Module Details

Module 1: Developing PLC Program

Terminal Outcomes:

• Develop and test PLC program using appropriate software

Duration: 20:00	Duration: 40:00
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes
 Identify the basic knowledge of computers, operating system and safety procedures Follow standard operating procedures for developing programs Identify the basic knowledge of PLC programming software, its installation anddebugging required Identify piping and instrumentationdiagram Describe basic infrastructure processes inthe industry List IEC standards, technical information and relevant documents pertaining to PLCprogramming Identify the testing process and testingparameters Follow means of proper communication with technicians Identify the customer requirement and surveying on site location Identify the modules and layoutrequirement Assimilate information pertaining to pre-requisites, communication protocol and program blocks, contacts in the field anddifferent types of blocks Prepare a list of requirement from the customer to be communicated to the control panel makers Ensure customer satisfaction and prepare optimum plan for target visits 	 Illustrate using computers for basic software required for the role Illustrate using PLC programming software, its installation and debugging Prepare the dimensions and layout of the control panel Illustrate mounting components and examine the drawings as per the layout Demonstrate providing relevant instructions to the fabrication team Develop the process logic using pre-defined software
Classroom Aids:	
Laptop, white board marker, projector	

Tools, Equipment and Other Requirements

Digital multimeter, micrologic PLC with 120 or 240v AC power supply control panel enclosure and mounting accessories, relays, indicating lamp, different types of push button and selectors witch, analog input output expandable, RS232 serial port cab for communication, RS logix 500 programming language, RS linux, communication software

Module 2: Testing the PLC Program

Terminal Outcomes:

• Perform on site testing of PLC program

Duration: 30:00	Duration: 30:00			
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes			
 Comply with the procedure for downloading program into PLC software Identify requirements for testing Explain the various testing procedures Identify all hardware related errors Ensure the completion of the factoryacceptance test 	 Perform activation of inputs to test the software Demonstrate modification of the logic in case of any errors Illustrate activating various connections for simulators Perform testing of program using hardware simulators Illustrate examining the hardware forerrors Develop programming logic to avoid non functionality of hardware 			
Classroom Aids:				
Laptop, white board marker, projector				
Tools, Equipment and Other Requirements				

Digital multimeter, micrologic PLC with 120 or 240v AC power supply control panel enclosure andmounting accessories, relays, indicating lamp, different types of push button and selectors witch, analog input output expandable, RS232 serial port cab for communication, RS logix 500 programming language, RS linux, communication software

Module 3: Commissioning and Testing the PLC Program

Terminal Outcomes:

• Perform commissioning and testing of PLC program

Duration: 30:00	Duration: 60:00
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes
 Identify the tools and resources required for installation of control panel Create a checklist of parameters for inspection such as wiring, cable numbering,etc. Obtain permission from customer for downloading the PLC and transfer theprogram Check the PLC program by activating sensors, switches, push buttons etc. Identify ways to achieve productivity and quality as per standard operating procedures 	 Demonstrate the use of tools for installation of control panel Inspect the wiring, cable numbering, power supply, IO and continuity test report Perform activation of sensors, limit switches, PLC outputs etc. Demonstrate downloading and transferring the program Perform trial runs of the program to identify errors Demonstrate revising the logic in case of any errors
Classroom Aids:	
Laptop, white board marker, projector	
Tools, Equipment and Other Requirements	

Digital multimeter, micrologic 1200 model, PLC with 120 or 240 v, AC power supply, control panelenclosure and mounting accessories, relays, indicating lamp, different types of push button and selector switch, analog input output expandable, RS232 serial port cab for communication, RS logix 500 programming language, RS linux, communication software

Module 4: Troubleshooting Faults in Machine or Process Plant

Terminal Outcomes:

• Identify and resolve errors and issues in the machine and process plant

Duration: 10:00	Duration: 50:00				
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes				
 Identify the problem in the machine Interpret the control drawing of themachine/ plant Check for correct installation process and availability of module, equipment, and electrical components. Prepare flowchart to resolve errors 	 Demonstrate testing the various modules Inspect earthing issues, communication cable faults, and connected devices Demonstrate inspecting the machine, equipment, and electrical components. Demonstrate resolving errors as per the flowchart Perform necessary procedures for replacement of defective items 				
Classroom Aids:					
Laptop, white board marker, projector					
Tools, Equipment and Other Requirements					
Digital multimeter, micrologic 1200 model, PLC with 120 or 240 v, AC power supply, control panelenclosure and mounting accessories, relays, indicating lamp, different types of push button and selector switch, analog input output expandable, RS232 serial port cab for communication, RS logix 500 programming					

language, RS linux, communication software

Module 5: Soft Skills and Work Ethics

Terminal Outcomes:

• Work effectively at the workplace

Duration: 15:00	Duration: 15:00			
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes			
 Explain the importance of working towards team objectives and goals Identify the code of conduct towards team members w.r.t. their culture, preferences, roles and responsibilities. Identify the importance of effective communication and interpersonal skills Identify the common reasons for interpersonal conflicts and ways ofmanaging them effectively Identify the importance of standard operating procedures of the company w.r.t. privacy, confidentiality and security Identify the issues with process flow improvements, quality of output, product defects received from previous process, repairs and maintenance of tools and machinery and handle them Identify the need for implementing standards, guidelines and practices pertaining to gender sensitivity, including work ethics and workplace etiquettes Identify the need for implementing standards, guidelines and practices pertaining to sensitivity towards Personswith Disabilities (PwD) Explain the specific ways to help persons with disability overcome the challenges List organisational guidelines for dress code, time schedules, language and othersoft skill aspects 	 Apply team building skills and assist colleagues to maximize effectiveness and efficiency in carrying out tasks Apply appropriate communication skills and etiquettes while interacting with others Demonstrate use of inclusive language irrespective of disability and the gender of the person Demonstrate active listening skills while communicating Illustrate how to interact with supervisor to receive instructions and report problems that need escalation Demonstrate ideal workplace ethics while interacting with colleagues Demonstrate working effectively with colleagues by assisting them whenever required Illustrate appropriate behaviour towards all genders and differently abled people 			
Classroom Aids:				
White board/ black board marker / chalk, duster, compute Tools, Equipment and Other Requirements	r or Laptop attached to LCD projector			

Sample of escalation matrix, organization structure.

Module 6: Basic Health and Safety Practices

Terminal Outcomes:

• Apply health and safety practices at the workplace

Duration: 15:00	Duration: 15:00
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes
 Explain the importance of health and safety guidelines List the components of a basic first-aid kit, safety tools and equipment Identify the practices for maintaining safe and secure workplace List the precautions for handling differenttypes of cables and electrical equipment List the daily safety instructions and the other recommended safety procedures for work—before starting work, while working, after finishing work Describe the safety drills and health related activities scheduled in the organization. Identify the types of fire and use correct fire extinguishers Identify the general safety procedures and standard safety procedures for handling tools, equipment, and hazardous materials. Identify the importance of good postures for lifting heavy objects Explain the importance of efficient utilization of material and water Identify common practices of conserving electricity List the concept of waste management and methods of wastedisposal List the different categories of waste for the purpose of segregation 	 Apply methods of accident prevention in the work environment Demonstrate using proper techniques for disposal of hazardous chemicals, tools and materials by following prescribed environmental norms or as per company policy. Report any abnormal situation/behavior of any equipment/system to relevant authorities Apply emergency rescue techniques during fire hazard Apply first aid and bandage to victims Illustrate the steps to free a person from electrocution, and artificial respiration and the CPR Process Demonstrate correct use of fire extinguishers at the time of emergency Illustrate the administration of basic first-aid at the time of emergency Use defined emergency procedures such as raising alarm, safe/efficient, evacuation, correct means of escape and so on Use protective equipment suitable to tasks and work conditions Demonstrate correct posture while sitting, standing, and handling heavy materials Comply with the procedures for minimizing waste and processes specified for disposal of hazard so the advertex of the second so the advertex of the second so the second so the second so the second second

White board/ black board marker / chalk, duster, computer or Laptop attached to LCD projector

Tools, Equipment and Other Requirements

Personal Protection Equipment: safety glasses, head protection, rubber gloves, safety footwear, warning signs and tapes, fire extinguisher and first aid kit

Module 7: Introduction to Employability Skills

Mapped to NOS 60 Hours (Version No. 1)

Key Learning Outcomes:

- Discuss the Employability Skills required for jobs in various industries
- List different learning and employability related GOI and private portals and their usage

Duration:1.5 Hours (1.5 Theory + 0 Practical)

Module 8: Constitutional values - Citizenship

Mapped to NOS 60 Hours (Version No. 1)

Key Learning Outcomes:

- Explain the constitutional values, including civic rights and duties, citizenship, responsibility towards society and personal values and ethics such as honesty, integrity, caring and respecting others that are required to become a responsible citizen
- Show how to practice different environmentally sustainable practices

Duration:1.5 Hours (1.5 Theory + 0 Practical)

Module 9: Becoming a Professional in the 21st Century Mapped to NOS 60 Hours (Version No. 1)

Key Learning Outcomes:

- Discuss importance of relevant 21st century skills.
- Exhibit 21st century skills like Self-Awareness, Behaviour Skills, time management, critical and adaptive thinking, problem-solving, creative thinking, social and cultural awareness, emotional awareness, learning to learn etc. in personal or professional life.
- Describe the benefits of continuous learning

Duration: 2.5 Hours (2.5 Theory + 0 Practical)

Module 10: Basic English Skills

Mapped to NOS 60 Hours (Version No. 1)

Key Learning Outcomes:

- Show how to use basic English sentences for everyday conversation in different contexts, in person and over the telephone
- Read and interpret text written in basic English
- Write a short note/paragraph / letter/e -mail using basic English

Duration: 10 Hours (5 Theory + 5 Practical)

Module 11: Career Development and Goal Setting Mapped to NOS 60 Hours (Version No. 1)

Key Learning Outcomes:

• Create a career development plan with well-defined short- and long-term goals

Duration: 2 Hours (1 Theory + 1 Practical)

Module 12: Communication skills

Mapped to NOS 60 Hours (Version No. 1)

Key Learning Outcomes:

• Demonstrate how to communicate effectively using verbal and nonverbal communication etiquette.

- Explain the importance of active listening for effective communication
- Discuss the significance of working collaboratively with others in a team

Duration: 5 Hours (2 Theory + 3 Practical)

Module 13: Diversity and Inclusion Mapped to NOS 60 Hours (Version No. 1)

Key Learning Outcomes:

- Demonstrate how to behave, communicate, and conduct oneself appropriately with all genders and PwD
- Discuss the significance of escalating sexual harassment issues as per POSH

Duration: 2.5 Hours (2.5 Theory+ 0 Practical)

Module 14: Financial and Digital Literacy

Mapped to NOS 60 Hours (Version No. 1)

Key Learning Outcomes:

- Outline the importance of selecting the right financial institution, product, and service
- Demonstrate how to carry out offline and online financial transactions, safely and securely

Duration: 5 Hours (2 Theory+ 3 Practical)

Module 15: Essential Digital Skills

Mapped to NOS 60 Hours (Version No. 1)

Key Learning Outcomes:

- Describe the role of digital technology in today's life
- Demonstrate how to operate digital devices and use the associated applications and features, safely and securely
- Discuss the significance of displaying responsible online behavior while browsing, using various social media platforms, e-mails, etc., safely and securely.
- Create sample word documents, excel sheets and presentations using basic features
- utilize virtual collaboration tools to work effectively

Duration: 10 Hours (4 Theory+ 6 Practical)

Module 16: Entrepreneurship

Mapped to NOS 60 Hours (Version No. 1)

Key Learning Outcomes:

- Explain the types of entrepreneurship and enterprises
- Discuss how to identify opportunities for potential business, sources of funding and associated financial and legal risks with its mitigation plan
- Describe the 4Ps of Marketing-Product, Price, Place and Promotion and apply them as per requirement
- Create a sample business plan, for the selected business opportunity

Duration: 7 Hours (3 Theory+ 4 Practical)

Module 17: Customer Service

Mapped to NOS 60 Hours (Version No. 1)

Key Learning Outcomes:

- Describe the significance of analyzing different types and needs of customers
- Explain the significance of identifying customer needs and responding to them in a professional manner.

• Discuss the significance of maintaining hygiene and dressing appropriately

Duration: 5 Hours (2 Theory+ 3 Practical)

Module 18: Getting Ready for Apprenticeship and Jobs

Mapped to NOS 60 Hours (Version No. 1)

Key Learning Outcomes:

- Create a professional Curriculum Vitae (CV)
- Use various offline and online job search sources such as employment exchanges, recruitment agencies, and job portals respectively
- Discuss the significance of maintaining hygiene and confidence during an interview
- Perform a mock interview
- List the steps for searching and registering for apprenticeship opportunities

Duration: 8 Hours (3 Theory+ 5 Practical)

Annexure

Trainer Requirements

Trainer Prerequisites							
Minimum Educational Qualification	Specialization	Relevant Industry Experience		Training	Remarks		
		Years	Specialization	Years	Specialization		
Diploma (Electrical/ Electronics/ Instrumentation or similar trades	(Electrical/ Electronics/ Instrumentatio n or similar trades)	2	(Electrical/ Electronics/ Instrumentation or similar trades)	1	(Electrical/ Electronics/ Instrumentation or similar trades)		
B.Sc. (Electronics)	(Electronics)	2	(Electronics)	1	(Electronics)		

Trainer Certification						
Domain Certification	Platform Certification					
Certified for Job Role: "Programmable logic controller (PLC) Programmer and Troubleshooter" mapped to QP "IAS/Q5604".	Recommended that the Trainer is certified for the Job Role: "Trainer", mapped to the Qualification Pack: "MEP/Q2601".					
Minimum accepted score is 80%	Minimum accepted score is 70%					

Assessor Requirements

Assessor Prerequisites							
Minimum Educational Qualification	Specialization	Relevant Industry Experience		Training Experience		Remarks	
		Years	Specialization	Years	Specialization		
Diploma (Electrical/ Electronics/ Instrumentation or similar trades	(Electrical/ Electronics/ Instrumentation or similar trades)	3	(Electrical/ Electronics/ Instrumentation or similar trades)			-	
B.Sc. (Electronics)	(Electronics)	3	(Electronics)				

Assessor Certification					
Domain Certification	Platform Certification				
Certified for Job Role: "Programmable logic controller (PLC) Programmer and Troubleshooter" mapped to QP "IAS/Q5604" Minimum accepted score is 80%	Recommended that the Assessor is certified for the Job Role: "Assessor", mapped to the Qualification Pack: "MEP/Q2601". Minimum accepted score is 70%				

Assessment Strategy

- 1. Assessment System Overview:
 - Batches assigned to the assessment agencies for conducting the assessment on SDSM/SIP or email
 - Assessment agencies send the assessment confirmation to VTP/TC looping SSC
 - Assessment agency deploys the ToA certified Assessor for executing the assessment
 - SSC monitors the assessment process & records
- 2. Testing Environment:
 - Confirm that the centre is available at the same address as mentioned on SDMS or SIP
 - Check the duration of the training.
 - Check the Assessment Start and End time to be as 10 a.m. and 5 p.m.
 - If the batch size is more than 30, then there should be 2 Assessors.
 - Check that the allotted time to the candidates to complete Theory & Practical Assessment is correct.
 - Check the mode of assessment—Online (TAB/Computer) or Offline (OMR/PP).
 - Confirm the number of TABs on the ground are correct to execute the Assessment smoothly.
 - Check the availability of the Lab Equipment for the particular Job Role.
- 3. Assessment Quality Assurance levels / Framework:
 - Question papers created by the Subject Matter Experts (SME)
 - Question papers created by the SME verified by the other subject Matter Experts
 - Questions are mapped with NOS and PC
 - Question papers are prepared considering that level 1 to 3 are for the unskilled & semi-skilled individuals, and level 4 and above are for the skilled, supervisor & higher management
 - Assessor must be ToA certified & trainer must be ToT Certified
 - Assessment agency must follow the assessment guidelines to conduct the assessment
- 4. Types of evidence or evidence-gathering protocol:
 - Time-stamped & geotagged reporting of the assessor from assessment location
 - Center photographs with signboards and scheme specific branding
 - Biometric or manual attendance sheet (stamped by TP) of the trainees during the training period
 - Time-stamped & geotagged assessment (Theory + Viva + Practical) photographs & videos
- 5. Method of verification or validation:
 - Surprise visit to the assessment location
 - Random audit of the batch
 - Random audit of any candidate
- 6. Method for assessment documentation, archiving, and access
 - Hard copies of the documents are stored
 - Soft copies of the documents & photographs of the assessment are uploaded / accessed from Cloud Storage
 - Soft copies of the documents & photographs of the assessment are stored in the Hard Drives