







# **Model Curriculum**

**QP Name: Optical Fiber Technician** 

QP Code: TEL/Q6401

QP Version: 4.0

**NSQF Level: 4** 

**Model Curriculum Version: 1.0** 

Telecom Sector Skill Council | | Telecom Sector Skill Council, 3rd Floor, Plot No. 126, Sector - 44

Gurgaon – 122003







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# **Training Parameters**

Sector	Telecom
Sub-Sector	Passive Infrastructure
Occupation	Operations and Maintenance – Passive Infrastructure
Country	India
NSQF Level	4
Aligned to NCO/ISCO/ISIC Code	NCO-2015/7422.0801
Minimum Educational Qualification and Experience	11th grade pass OR Completed 1st year of 3- year diploma (after 10th) and pursuing regular diploma OR 10th grade pass and pursuing continuous schooling OR 10th Grade Pass with 2-year relevant experience OR Previous relevant Qualification of NSQF Level 3.0 with minimum education as 5th Grade pass with 2-year relevant experience
Pre-Requisite License or Training	NA
Minimum Job Entry Age	17 Years
Last Reviewed On	30/12/2021
Next Review Date	30/12/2024
NSQC Approval Date	30/12/2021
QP Version	4.0
Model Curriculum Creation Date	30/12/2021
Model Curriculum Valid Up to Date	30/12/2024
Model Curriculum Version	1.0
Minimum Duration of the Course	540 Hours, 0 Minutes
Maximum Duration of the Course	540 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 will be able to:

- Perform coordinating activities for cable laying and pulling
- Perform efficient protective and corrective maintenance procedures
- Discuss how to maintain OTDR (Optical Time Domain Reflectometer) register
- Describe how to optimize resources, work efficiently and adhere to safety standards
- Interact effectively with others while being sensitive of gender and persons with disabilities

#### **Compulsory Modules**

The table lists the modules, their duration and mode of delivery.

NOS and Module Details	Theory Duration	Practical Duration	On-the-Job Training Duration (Mandatory)	On-the-Job Training Duration (Recommended)	Total Duration
Bridge Module	20:00	10:00	00:00	00:00	30:00
Module 1: Role and Responsibilities of an Optical Fiber Technician	20:00	10:00	00:00	00:00	30:00
TEL/N4137- Coordinate Installations and Commissioning of Optical Fiber Cables NOS Version No. 1.0 NSQF Level 4	50:00	60:00	40:00	00:00	150:00
Module 2: Carry Out Inspection of Route Plan	20:00	20:00	20:00	00:00	60:00
Module 3: Coordinate the activities to Install and Commission Optical Fiber Cable	30:00	40:00	20:00	00:00	90:00
TEL/N6403 – Undertake Condition Based Maintenance and Planned Repair Activities NOS Version No. 2.0 NSQF Level 4	30:00	50:00	40:00	00:00	120:00
Module 4: Perform Planned Maintenance and Repair Activities	30:00	50:00	40:00	00:00	120:00







					3
TEL/N6404 – Perform Corrective Maintenance/ Restoration of Optical Fiber Faults NOS Version No. 2.0 NSQF Level 4	30:00	50:00	40:00	00:00	120:00
Module 5: Perform Corrective Maintenance Activities	30:00	50:00	40:00	00:00	120:00
TEL/N9101- Organize Work and Resources as Per Safety Standard NOS Version No. 1.0 NSQF Level 4	10:00	20:00	00:00	00:00	30:00
Module 6: Plan Work Effectively, Optimise Resources and Implement Safety Practices	10:00	20:00	00:00	00:00	30:00
TEL/N9102 – Interact Effectively with Team Members and Customers NOS Version No. 1.0 NSQF Level 4	10:00	20:00	00:00	00:00	30:00
Module 7: Communication and Interpersonal Skills	10:00	20:00	00:00	00:00	30:00
DGT/VSQ/N0102 Employability Skills (60 Hours)	60:00	00:00	00:00	00:00	60:00
Total Duration	210:00	210:00	120:00	00:00	540:00







# **Module Details**

## Module 1: Role and Responsibilities of an Optical Fiber Technician **Bridge Module**

#### **Terminal Outcomes:**

- Describe the role and responsibilities of an Optical Fiber Technician
- Explain the scope of work for an Optical Fiber Technician

Duration: 20:00	Duration: 10:00
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes
<ul> <li>Discuss the size and scope of the Telecom industry and Passive Infrastructure sub-sector.</li> <li>Identify the roles and responsibilities of an Optical Fiber Technician.</li> <li>Discuss the career progression of an Optical Fiber Technician in the Telecom industry.</li> <li>Explain the fundamentals and concept of telecommunication and the terminologies used in the work process.</li> </ul>	<ul> <li>Maintaining uptime and quality of the network segment (both optical media &amp; equipment).</li> <li>Preventive maintenance activities and ensuring effective fault management in case of fault occurrence.</li> <li>Perform coordinating activities for installation and commissioning of Optical Fibre Cable (OFC) as per the route plan.</li> </ul>
Classroom Aids	
Whiteboard, Markers, Duster, Projector, Laptop,	Presentation
Tools, Equipment and Other Requirements	

NA







## Module 2: Carry Out Inspection of Route Plan Mapped to NOS TEL/N4137 v 1.0

#### **Terminal Outcomes:**

Perform the inspection procedure of the route plan

<b>Duration</b> : 20:00	<b>Duration:</b> 20:00
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes
<ul> <li>Discuss the significance of an effective route inspection.</li> <li>Explain the pre-requisites to verify the proposed route to ensure that bend ratios meet manufacturer specifications and industry standards.</li> <li>Discuss the procedure to develop installation work plan.</li> <li>Explain various types of permissions required for installation works.</li> <li>Describe various optical fiber modes (Single mode or multi-mode) and configurations based on types of the location.</li> </ul>	<ul> <li>Apply appropriate practices to verify the proposed route to ensure that bend ratios meet manufacturer specifications and industry standards.</li> <li>Prepare sample installation workplan.</li> <li>Demonstrate how to liaise with the concerned authorities for obtaining clearances.</li> </ul>

#### **Classroom Aids**

Training kit (Trainer guide, Presentations), Whiteboard, Markers, Duster, Computer, Projector, Participant Handbook

#### **Tools, Equipment and Other Requirements**

Test Equipment – Fiber Optic Power Meter, Fiber Optic Test Source, Adapters for Power Meter (Various types of optical cables), OTDR, Cable Cutter, Cable Splitter, Reference Test Cables







# Module 3: Co-ordinate the Activities to Install and Commission Optical Fiber Cable Mapped to NOS TEL/N4137 v 1.0

#### **Terminal Outcomes:**

- Manage tools and spare parts
- Complete fiber installation and commissioning process

Duration: 40:00
Practical – Key Learning Outcomes
<ul> <li>Identify the tools and equipment required for optical fiber installation.</li> <li>Demonstrate the operations of various tools and equipment required for optical fiber installation.</li> <li>Apply appropriate practices to handle Optical fiber cables.</li> <li>Demonstrate the method of trenching.</li> <li>Demonstrate the procedure of cable pulling and cable blowing.</li> <li>Demonstrate the methods of the cable preparation.</li> <li>Employ appropriate techniques to determine the errors during installationand troubleshoot the same,</li> <li>Perform the steps of receiving the fault notification, restoration, and repairing process.</li> <li>Draft a sample Optical Time Domain Reflectometer (OTDR) report and summary of test to escalate any fault or issues to the Supervisor.</li> </ul>

#### Classroom Aids

Training kit (Trainer guide, Presentations), Whiteboard, Markers, Duster, Computer, Projector, Participant Handbook

#### **Tools, Equipment and Other Requirements**

Equipment – Fiber Optic Power Meter, Fiber Optic Test Source, Adapters for Power Meter (for various types of optical cables), Optical Time Domain Reflectometer (OTDR), Cable Cutter, Cable Splitter, Reference Test Cables







### Module 4: Perform Planned Maintenance and Repair Activities Mapped to NOS TEL/N6403 v 2.0

#### **Terminal Outcomes:**

- Perform the activities to maintain and repair the dark/spare optical fiber
- Create OFC, OTDR and assets registers

Duration: 30:00	Duration: 50:00
Theory – Key Learning Outcomes Practical – Key Learning Outcomes	
<ul> <li>Explain the concept and various elements of an as-build drawing.</li> <li>Describe the importance of the Standard Operating Procedure for maintaining the equipment.</li> <li>Explain the operating procedure of various test tools, such as Optical Time Domain Reflectometer (OTDR), power meter, light meter, etc.</li> <li>Discuss various types of testing and repair procedures of the equipment.</li> <li>Discuss commonly occurring errors while performing the physical maintenance activities.</li> <li>Describe the procedure of reporting and documentation of the maintenance tasks.</li> </ul>	<ul> <li>Demonstrate the procedure of sample check of as-build drawing.</li> <li>Perform Optical Time Domain Reflectometer (OTDR) and Power meter tests for the dark/spare fibers.</li> <li>Apply appropriate practices to test end-to-end link for adherence to link budget and identify loss and reflection points.</li> <li>Demonstrate the planned maintenance activities for the Optical fiber Cables.</li> <li>Perform the general maintenance of the tools and equipment,</li> <li>Create a sample Optical Fiber Cable/Optical Time Domain Reflectometer register as well as assets register for sites.</li> </ul>

#### **Classroom Aids**

Training kit (Trainer guide, Presentations), Whiteboard, Markers, Duster, Computer, Projector, Participant Handbook

#### **Tools, Equipment and Other Requirements**

Optical test tools (Optical Time Domain Reflectometer (OTDR), Power meter, Light meter, etc.), Sample as-build drawing, Cable Jacket Stripper, Connector Crimper, Fiber optic stripper, Tweezers, Cleaver, polishing puck for connectors, Polishing Plate, Black work mats, Fusion Splicer (Splicing machine), Related Standard Operating Procedures (SOPs), Format of various related reports







## **Module 5: Perform Corrective Maintenance Activities** Mapped to NOS TEL/N6404 v 2.0

#### **Terminal Outcomes:**

• Perform the steps of corrective maintenance procedure of Optical Fiber Cables

Duration: 30:00	Duration: 50:00
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes
<ul> <li>Discuss the importance of prompt handling of fault notification,</li> <li>Explain the standard fault diagnosis and rectification procedure of the equipment,</li> <li>Explain the procedure of various duct integrity tests, like air tightness and kink free tests.</li> <li>Describe cable and route marking procedure,</li> <li>Explain the importance of adhering to the standards and follow optimal values of OTDR, power meter, etc.</li> </ul>	<ul> <li>Prepare the fault identification flow chart.</li> <li>Demonstrate the procedure of identifying the fault location.</li> <li>Employ appropriate practices to assess and verify the joint activities.</li> <li>Perform various tests to verify the duct integrity.</li> <li>Apply appropriate practices to coordinate with the labourer for the backfilling of the trench.</li> <li>Demonstrate the procedure of rectifying the network problem.</li> <li>Record all jointing test readings and analyse the test result to generate the acceptance report.</li> <li>Perform the procedure to generate a sample jointing report using the results/findings in proper formats.</li> </ul>

#### **Classroom Aids**

Training kit (Trainer guide, Presentations), Whiteboard, Markers, Duster, Computer, Projector, Participant Handbook

#### **Tools, Equipment and Other Requirements**

Test equipment (Optical Time Domain Reflectometer (OTDR), Power meter, etc.), Related Standard Operating Procedures (SOPs), Format of various related reports







## Module 6: Plan Work Effectively, Optimise Resources and Implement Safety **Practices**

Mapped to TEL/N9101 v 1.0

#### **Terminal Outcomes:**

Explain how to plan work effectively, implement safety practices and Optimise use of resources.

Duration: 10:00	Duration: 20:00
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes
<ul> <li>List the recent skills and technologies prevalent in the telecom industry.</li> </ul>	<ul> <li>Prepare a time schedule to complete the tasks on the given time.</li> </ul>
<ul> <li>Discuss the commonly occurring problems with their causes and solutions.</li> </ul>	<ul> <li>Demonstrate the use of safety equipment such as goggles, gloves, ear plugs, shoes,</li> </ul>
<ul> <li>State the importance of keeping the workplace clean, safe and tidy.</li> </ul>	<ul><li>etc.</li><li>Demonstrate the correct postures while</li></ul>
<ul> <li>List different types of hazards and the procedure to report it to the supervisor.</li> </ul>	working and handling hazardous materials at the workplace.
<ul> <li>List the precautionary steps one needs to follow while handling hazardous materials.</li> </ul>	<ul> <li>Demonstrate how to evacuate the workplace in case of an emergency.</li> </ul>
<ul> <li>State the importance of participating in fire drills and other safety workshops.</li> </ul>	<ul> <li>Show how to sanitize and disinfect one's work area regularly.</li> </ul>
<ul> <li>Discuss the significance of conforming to basic hygiene practices such as washing</li> </ul>	<ul> <li>Demonstrate the correct way of washing hands using soap and water.</li> </ul>
<ul><li>hands, using alcohol-based hand sanitizers.</li><li>List the different methods of cleaning,</li></ul>	<ul> <li>Demonstrate the correct way of sanitizing hands using alcohol-based hand rubs.</li> </ul>
<ul><li>disinfection, sanitization, etc.</li><li>Discuss the importance of self-quarantine or self-isolation.</li></ul>	<ul> <li>Display the correct way of wearing and removing PPE such as face masks, hand gloves, face shields, PPE suits, etc.</li> </ul>
• Explain the path of disease transmission.	<ul> <li>Demonstrate warning labels, symbols and other related signages.</li> </ul>
<ul> <li>Discuss organizational hygiene and sanitation guidelines and ways of reporting breaches/gaps, if any.</li> </ul>	<ul> <li>Perform basic checks to identify any spills and leaks and that need to be plugged</li> </ul>
<ul> <li>Explain the ways to optimize usage of resources.</li> </ul>	<ul><li>/stopped.</li><li>Demonstrate different disposal techniques</li></ul>
<ul> <li>Discuss various methods of waste management and disposal.</li> </ul>	<ul><li>depending upon different types of waste.</li><li>Employ different ways to clean and check if</li></ul>
<ul> <li>List the different categories of waste for the purpose of segregation.</li> </ul>	equipment/machines are functioning as per requirements and report malfunctioning, if
<ul> <li>Differentiate between recyclable and non- recyclable waste.</li> </ul>	<ul><li>observed.</li><li>Demonstrate ways for efficient utilization</li></ul>
<ul> <li>State the importance of using appropriate color dustbins for different types of waste.</li> </ul>	of material and water.







• Discuss the common sources of pollution and ways to minimize it.

#### **Classroom Aids**

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: Communication and Interpersonal Skills** Mapped to TEL/N9102 v 1.0

#### **Terminal Outcomes:**

- Discuss how to communicate effectively and develop interpersonal skills
- Explain the importance of developing sensitivity towards differently abled people

Duration: 10:00	Duration: 20:00
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes
<ul> <li>Discuss the importance of following the standard operating procedures of the company w.r.t priority, confidentiality and security.</li> <li>Explain the standard procedure of communication and escalations of issues at the workplace.</li> <li>Discuss the importance of timely rectification of issues.</li> <li>State the importance of coordinating and resolving conflicts with the team members to achieve smooth workflow.</li> <li>Discuss about the different types of disabilities with their respective issues.</li> <li>List health and safety requirements for persons with disability.</li> <li>Describe the rights, duties and benefits available at workplace for person with disability.</li> <li>Explain the process of recruiting people with disability for a specific job.</li> <li>Discuss the specific ways to help people with disability to overcome the challenges.</li> </ul>	<ul> <li>Use different modes of communication as per requirement and need.</li> <li>Prepare a sample report of the commonly occurring errors and their solutions.</li> <li>Demonstrate the use of gender and PwD (Person with Disability) inclusive language.</li> <li>Prepare a list of institutes and government schemes that help PwD in overcoming challenges.</li> <li>Demonstrate the ideal behavior with a PwD in an organization.</li> </ul>

#### Classroom Aids

Whiteboard and Markers, Chart paper and sketch pens, LCD Projector and Laptop for presentations

#### **Tools, Equipment and Other Requirements**

Sample of escalation matrix, organization structure







### Module 8: On-the-Job Training Mapped to Optical Fiber Technician

**Mandatory Duration**: 120:00 Recommended Duration: 00:00

#### **Location: On-Site**

#### **Terminal Outcomes**

- 1. Inspect the proposed route to ensure that bend ratios meet manufacturer specifications and standards.
- 2. Create an installation workplan as per route.
- 3. Coordinate with the people for obtaining clearances.
- 4. Collect the tools and equipment needed for optical fiber installation.
- 5. Ensure that all tools and equipment are functioning properly.
- 6. Perform trenching for the installation.
- 7. Perform cable pulling and cable blowing as per SOP.
- 8. Prepare the cable for installation.
- 9. Check for errors during installation and troubleshoot them.
- 10. Ensure that proper fault notification is received, restored, and fault is repaired.
- 11. Create a Optical Time Domain Reflectometer (OTDR) report to share with the supervisor.
- 12. Conduct OTDR and Power meter tests for the dark/spare fibers.
- 13. Test end-to-end link for adherence to budget and identify loss and reflection points.
- 14. Perform periodic and corrective maintenance of Optical fiber Cables.
- 15. Prepare a Optical Fiber Cable/ Optical Time Domain Reflectometer record to note down the details and assets for sites.
- 16. Perform fault location using appropriate techniques.
- 17. Conduct different tests to verify the duct integrity.
- 18. Coordinate with the other teams for backfilling of the trench.
- 19. Rectify network problems, if observed.
- 20. Record test readings and analyse the test results to create the acceptance report.
- 21. Create a jointing report using the results/findings in prescribed formats.







## Module 9: DGT/VSQ/N0102 Employability Skill (60 hours)

Mapped to Optical Fiber Technician

S.N	tion: On-Site Module Name	Key Learning Outcomes	Duration
1.	Introduction to Employability Skills	<ul> <li>Discuss the Employability Skills required for jobs in various industries.</li> <li>List different learning and employability related GOI and</li> </ul>	(hours) 1.5
2.	Constitutional values - Citizenship	<ul> <li>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.</li> <li>Show how to practice different environmentally sustainable practices.</li> </ul>	1.5
3.	Becoming a Professional in the 21st Century	<ul> <li>Discuss importance of relevant 21st century skills.</li> <li>Exhibit 21st century skills like Self-Awareness, Behavior 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.</li> <li>Describe the benefits of continuous learning.</li> </ul>	2.5
4.	Basic English Skills	<ul> <li>Show how to use basic English sentences for every day. conversation in different contexts, in person and over the telephone.</li> <li>Read and interpret text written in basic English</li> <li>Write a short note/paragraph / letter/e -mail using basic English.</li> </ul>	10
5.	Career Development & Goal Setting	<ul> <li>Create a career development plan with well-defined short- and long-term goals.</li> </ul>	2
6.	Communication Skills	<ul> <li>Demonstrate how to communicate effectively using verbal and nonverbal communication etiquette.</li> <li>Explain the importance of active listening for effective communication.</li> <li>Discuss the significance of working collaboratively with others in a team.</li> </ul>	5
7.	Diversity & Inclusion	<ul> <li>Demonstrate how to behave, communicate, and conduct oneself appropriately with all genders and PwD.</li> <li>Discuss the significance of escalating sexual harassment issues as per POSH act.</li> </ul>	2.5
8.	Financial and Legal Literacy	<ul> <li>Outline the importance of selecting the right financial institution, product, and service.</li> <li>Demonstrate how to carry out offline and online financial transactions, safely and securely.</li> <li>List the common components of salary and compute</li> </ul>	5





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LUI	mut	income, expenditure, taxes, investments etcः वाराया की	ाल गुणवत्ता प्रगति
		<ul> <li>Discuss the legal rights, laws, and aids.</li> </ul>	
	Essential Digital	<ul> <li>Describe the role of digital technology in today's life.</li> </ul>	10
	Skills	Demonstrate how to operate digital devices and use the	
		associated applications and features, safely and securely.	
		Discuss the significance of displaying responsible online	
9.		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.	
	Entrepreneurship	Explain the types of entrepreneurship and enterprises.	7
		Discuss how to identify opportunities for potential	
		business, sources of funding and associated financial and	
10		legal risks with its mitigation plan.	
10.		<ul> <li>Describe the 4Ps of Marketing-Product, Price, Place and</li> </ul>	
		Promotion and apply them as per requirement.	
		Create a sample business plan, for the selected business	
		opportunity.	
	Customer Service	Describe the significance of analyzing different types and	5
		needs of customers.	
11		Explain the significance of identifying customer needs and	
11		responding to them in a professional manner.	
		Discuss the significance of maintaining hygiene and	
		dressing appropriately.	
	Getting Ready for	Create a professional Curriculum Vitae (CV).	
	Apprenticeship &	Use various offline and online job search sources such as	
	Jobs	employment exchanges, recruitment agencies, and job	
		portals respectively.	
12		Discuss the significance of maintaining hygiene and	8
		confidence during an interview.	
		Perform a mock interview.	
		<ul> <li>List the steps for searching and registering for</li> </ul>	
		apprenticeship opportunities.	

#### LIST OF TOOLS & EQUIPMENT FOR EMPLOYABILITY SKILLS S No. Name of the Equipment Quantity 1. Computer (PC) with latest configurations – and Internet connection with standard operating system and standard word processor and As required worksheet software (Licensed) (all software should either be latest version or one/two version below) UPS 2. As required 3. Scanner cum Printer As required 4. **Computer Tables** As required 5. **Computer Chairs** As required 6. **LCD Projector** As required White Board 1200mm x 900mm As required Note: Above Tools & Equipment not required, if Computer LAB is available in the institute.













# **Annexure**

**Trainer** Requirements(Optical Fiber Technician)

Trainer Prerequisites							
Minimum Educational	Specialization	Relevant Industry Experience		Training Experience		Remarks	
Qualification		Years	Specialization	Years	Specialization		
Diploma	Science/Electronics/ Telecom/IT and other related domains	2	Optical Fiber Domain	0	NA	Eligible for Tol program	
Graduate	Science/Electronics/ Telecom/IT and other relevant domains	1	Optical Fiber Domain	0	NA	Eligible for ToT program	

Trainer Certification						
Domain Certification	Platform Certification					
Job Role: "Optical Fiber Technician Level 4" "TEL/Q6401" version 2.0, Minimum accepted score is 80%	Job Role: "Trainer", "MEP/Q2601, v1.0", Minimum accepted score is 80%					







# Assessor Requirements (Optical Fiber Technician)

Assessor Prerequisites								
Minimum Educational	Specialization	Relevant Industry Experience		Training Experience		Remarks		
Qualification		Years	Specialization	Years	Specialization			
Diploma	Science/Electronics/ Telecom/IT and other related domains	2	Optical Fiber Domain	0	NA	Eligible for ToA program		
Graduate	Science/Electronics/ Telecom/IT and other related domains	1	Optical Fiber Domain	0	NA	Eligible for ToA program		

Assessor Certification						
Domain Certification	Platform Certification					
Job Role: "Optical Fiber Technician Level 4" "TEL/Q6401" version 2.0, Minimum accepted score is 80%	Job Role: "Assessor" "MEP/Q2701, v 1.0", Minimum accepted score is 80%					







## **Trainer Requirements (Employability Skills 60 hours)**

Trainer Prerequisites						
Minimum Educational	Specialization	Relevant Industry Experience		Trainin	g Experience	Remarks
Qualification		Years	Specialization	Years	Specialization	
Graduate/CITS	Any discipline			2	Teaching experience	Prospective ES trainer should:
Current ITI trainers	Employability Skills Training (3 days full-time course done between 2019-2022)					<ul> <li>have good communication skills</li> <li>be well versed in English</li> <li>have digital skills</li> </ul>
Certified current EEE trainers (155 hours)	from Management SSC (MEPSC)					<ul> <li>have attention to detail</li> <li>be adaptable</li> <li>have willingness to</li> </ul>
Certified Trainer	Qualification Pack: Trainer (MEP/Q0102)					learn

Trainer Certification							
Domain Certification	Platform Certification						
Certified in 60-hour Employability NOS (2022), with a minimum score of 80%	NA						
OR							
Certified in 120-, 90-hour Employability NOS (2022), with a minimum score of 80%							







# **Master Trainer Requirements (Employability Skills 60 hours)**

Master Trainer Prerequisites							
Minimum Educational	Specialization	Relevant Industry Experience		Trainir	ng Experience	Remarks	
Qualification		Years	ears Specialization	Years	Specialization		
Graduate/CITS	Any discipline			3	Employability Skills curriculum training experience with an interest to train as well as orient other peer trainers	Prospective ES Master trainer should:  • have good communication skills • be well versed in English • have basic digital skills	
Certified Master Trainer	Qualification Pack: Master Trainer (MEP/Q2602			3	EEE training of Management SSC (MEPSC) (155 hours)	<ul> <li>have attention to detail</li> <li>be adaptable</li> <li>have willingness to learn</li> <li>be able to grasp concepts fast and is creative with teaching practices and likes sharing back their learning with others</li> </ul>	

Master Trainer Certification					
Domain Certification	Platform Certification				
Certified in 60-hour Employability NOS (2022), with a minimum score of <b>90%.</b>	NA				
OR					
Certified in 120-, 90-hour Employability NOS (2022), with a minimum score of <b>90</b> %					







#### Assessment Strategy

This section includes the processes involved in identifying, gathering and interpreting information to evaluate the learner on the required competencies of the program.

- 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
- 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
- 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







- 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**

#### **Assessment Strategy (Employability Skills 60 hours)**

The trainee will be tested for the acquired skill, knowledge and attitude through formative/summative assessment at the end of the course and as this NOS and MC is adopted across sectors and qualifications, the respective AB can conduct the assessments as per their requirements.







## References

## **Glossary**

Term	Description
Declarative Knowledge	Declarative knowledge refers to facts, concepts and principles that need to be known and/or understood in order to accomplish a task or to solve a problem.
Key Learning Outcome	Key learning outcome is the statement of what a learner needs to know, understand and be able to do in order to achieve the terminal outcomes. A set of key learning outcomes will make up the training outcomes. Training outcome is specified in terms of knowledge, understanding (theory) and skills (practical application).
OJT (M)	On-the-job training (Mandatory); trainees are mandated to complete specified hours of training on site
OJT (R)	On-the-job training (Recommended); trainees are recommended the specified hours of training on site
Procedural Knowledge	Procedural knowledge addresses how to do something, or how to perform a task. It is the ability to work, or produce a tangible work output by applying cognitive, affective or psychomotor skills.
Training Outcome	Training outcome is a statement of what a learner will know, understand and be able to do <b>upon the completion of the training</b> .
Terminal Outcome	Terminal outcome is a statement of what a learner will know, understand and be able to do <b>upon the completion of a module.</b> A set of terminal outcomes help to achieve the training outcome.







# **Acronyms and Abbreviations**

Term	Description
QP	Qualification Pack
NSQF	National Skills Qualification Framework
NSQC	National Skills Qualification Committee
NOS	National Occupational Standards
AC	Air Conditioner
DG	Diesel Generator
PIU	Power Interface Unit
SMPS	Switch Mode Power Supply
ВВ	Battery Bank
IPMS	Integrated Power Management System
IP	Internet Protocol
OPCO	Operating Company
PM	Preventive Maintenance
OPEX	Operating Expenditure
PPE	Personal Protective Equipment
MUX	Multiplexer
RCC pipes	Reinforced Cement Concrete pipes
PwD	Persons with Disabilities
SHE	Safety Health & Environment
CRM	Customer Relationship Management
EB	Electricity Board
STM	Synchronous Transport Module
NOC	Network Operating Centre
TDM	Time Division Multiplexing
ES	Employability Skills