





MODEL CURRICULUM

Qualification Name: Basic Scaffold Inspector

Qualification Code: SSD/Q0201

Qaulification Version: 1.0

NSQF Level: 4.5

Model Curriculum Version: 1.0

SAFETY SKILL DEVELOPMENT FOUNDATION (SSDF)

D-507, Light House, Town Square, Sector 82-A, Vatika India Next, Gurugram -122004 (Haryana) Phone: +91-1243634989





Table of Contents

Training Parameters	3
Program Overview	5
Training Outcomes	5
Compulsory Modules	5
Module Details	8
Module 1: Introduction to Training Program, Overview, role of Scaffold Inspector and opportunities in Industries	8
Module 2: Types of scaffoldings, their components, specifications, uses under specific conditions and protections for safe use	9
Module 3: Read & Understand the scaffolding drawings, codal provisions in designing, design factors, load calculations and design of supported scaffoldings up to a height of 20 meters	11
Module 4: Understanding compliance of design, safety of scaffolding platform, process to be followed & documentation to be maintained during & the inspection process of the scaffolds	& afte
Module 5: International practices in drawings, designs of scaffolds and various codal provisions followed in designing of scaffolds, specifications given	15
Module 6: Planning, organizing and monitoring of their work to provide the expected outcomes efficiently & ensuring quality of the work	17
Module 7: Personal and co-worker's safety, health & environmental protocols and measures while carrying outwork/inspection	19
Module 8: Employability skills	21
On the Job (OJT) Training Plan	23
nnexure	25
Trainer Requirements	25
Assessor Requirements	26
Assessment Strategy	27
Glossary	28
Acronyms and Abbreviations	29





Training Parameters

Sectors	Construction, Infrastructure, Real estate, Iron & Steel, Mining
Sub-Sector	-
Occupation	Scaffolding Engineering & Management
Country	India
NSQF Level	4.5
Aligned to NCO/ISCO/ISIC Code	NCO-2015/2141.0100; Works Inspector, Engineering/Inspection Engineer
Minimum Educational Qualification and Experience	Completed 1st year of Under Graduation in relevant field (Nil) OR Completed 3-year diploma after 10th Grade in relevant field (Nil) OR Completed 1st year of 2-year diploma after 12th grade in relevant field (Nil) OR Pursuing 2nd years of 2-year diploma after 12th grade in relevant filed (Nil) OR Previous relevant Qualification of NSQF Level 4 in relevant field (1.5 Years)
Pre-Requisite License or Training	Nil
Minimum Job Entry Age	18 years
Last Reviewed On	31-01-2023
Next Review Date	31-01-2026
Version	1.0
NSQC Approval Date	31-01-2023
Model Curriculum Creation Date	31-01-2023
Model Curriculum Valid Up to Date	31-01-2026





Model Curriculum Version	1.0
Minimum Duration of the Course	570 Hours
Maximum Duration of the Course	570 Hours





Program Overview

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

Training Outcomes

After completing the program, the participant will be able to:-

- Identify the scaffold components, fall protections & load classification of scaffold components.
- Understand scaffold drawings, working details provided and fall protections.
- Carry inspection as per design details & prepare documents.
- Carryout inspection of supported scaffolds up to 20 meter high.
- Know & understand the international practices in design & prepare inspection documents.
- Plan and organize scaffold inspections.
- Advise & implement safe working practices while erecting scaffolds.





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 (Mandatory)	On-the-Job Training Duration (Recommended)	Total Duration
SSD/N0201 v 1.0: Scaffoldings & Specifications	60:00 Hours	40:00 Hours	20:00Hours	00:00Hours	120:00 Hours
Module 1: Introduction to Training Program, Overview, role of Scaffold Inspector and opportunities in Industries	04:00 Hours	00:00 Hours	00:00Hours	00:00Hours	04:00 Hours
Module 2: Types of scaffoldings, their components, specifications, uses under specific conditions and protections for safe use	56:00 Hours	40:00 Hours	20:00Hours	00:00Hours	116:00 Hours
SSD/N0203 v 1.0 : Scaffold Drawings & Designs	30:00 Hours	20:00 Hours	10:00Hours	00:00Hours	60:00 Hours
Module 3: Read & understand the scaffolding drawings, codal provisions in designing,	30:00 Hours	20:00 Hours	10:00Hours	00:00Hours	60:00 Hours
design factors, load calculations and design of supported scaffoldings up to a height of 20 meters					
SSD/N0204 v 1.0 : Safety, Inspection & Documentation	60:00 Hours	30:00 Hours	30:00Hours	00:00Hours	120:00 Hours
Module 4: Understanding compliance of design, safety of scaffolding platform, process to be followed & documentation to be maintained during & after the inspection process of the scaffolds	60:00 Hours	30:00 Hours	30:00Hours	00:00Hours	120:00 Hours





SSD/N0205 v 1.0 : International	45:00	25:00	20:00Hours	00:00Hours	90:00
Practices & Designs in Scaffoldings	Hours	Hours			Hours
Module 5: International practices in	45:00	25:00	20:00Hours	00:00Hours	90:00
drawings, designs of scaffolds and various	Hours	Hours			Hours
codal provisions followed in designing of					
scaffolds, specifications given					
SSD/N0210 v 1.0: Plan, Organize &	30:00	25:00	05:00Hours	00:00Hours	60:00
Monitor	Hours	Hours			Hours
Module 6: Planning, organizing, and	30:00	25:00	05:00Hours	00:00Hours	60:00
monitoring of their work to provide the	Hours	Hours			Hours
expected outcomes efficiently & ensuring					
quality of the work					

SSD/N0206 v1.0: Work with Safety,	30:00	25:00	05:00Hours	00:00Hours	60:00
Health & Environment	Hours	Hours			Hours
Module 7: Personal and co-worker's safety,	30:00	25:00	05:00Hours	00:00Hours	60:00
health & environmental protocols and	Hours	Hours			Hours
measures while carrying out work/inspection					
DGT/VSQ/N0102: Employability Skills	30:00	30:00	00:00Hours	00:00Hours	60:00
	Hours	Hours			Hours
Module 8: Understand scope in	30:00	30:00	00:00Hours	00:00Hours	60:00
employment, financial dealing, digital	Hours	Hours			Hours
literacy and communication with employer					
or customer.					
Total Duration	285:00	195:00	90:00Hours	00:00Hours	570:00
	Hours	Hours			Hours





Module Details

Module 1: Introduction to Training Program, Overview, role of Scaffold Inspector and opportunities in Industries

Mapped to SSD/N0201, v1.0

Terminal Outcomes:

- Discuss role of Scaffold Inspector & Sectors.
- Employment opportunities, career development & International opportunities.
- Course approach, duration, training & assessment processes.

Duration : 00:00
Practical–Key Learning Outcomes

Classroom Aids:

Black/White Board, Computer, Projection Equipment, Power Point Presentation and software, Facilitator's Guide, Participant's Handbook.

Tools, Equipment and Other Requirements

Nil



Module 2: Types of scaffoldings, their components, specifications, uses under specific conditions and protections for safe use.

Mapped to SSD/N0201, v1.0

- Identification of scaffold & components Design load calculation of the scaffold.
- Fall protection requirements & provisions in the scaffold.

Duration: 56 Hours	Duration: 40 Hours
Theory–Key Learning Outcomes	Practical–Key Learning Outcomes
 Scaffold terminologies for various scaffoldings. 	Understand Scaffold terminologies.
Different types of Scaffoldings.	Identify of scaffold requirement
Parts of different Scaffoldings.	Calculate design load of the scaffold.
 Uses & Suitability of Scaffoldings under different conditions & heights for supported & mobile scaffoldings up to 20 meters. 	Work out falls protection requirements & provisions required in the scaffold.
• Load classes of different Scaffoldings & design load calculation.	
Calculation of loads on scaffolding & optimum load.	
Types of fall protections in scaffolds.	
Working out requirements of Scaffolding parts.	
Regulations and approved codes of Practices.	
Working out fall protection requirements for the scaffold.	
 Process of scaffolding erection, safety measures & precautions during use of scaffoldings up to a height of 20 meters. 	





• Introduction to International specifications of scaffoldings in use.

Classroom Aids:

Black/White Board, Computer, Projection Equipment, Power Point Presentation and software, Facilitator's Guide, Participant's Handbook.

Tools, Equipment and Other Requirements

Podge spanner, Ring spanner, Open-End Spanner, Claw hammer, Mash hammer, Vernier caliper, Hack saw blade with frame, Line string, Knife, Wheel pulley, Drilling machine, Adjustable screw jack base plate, Spigot with bolts and nuts, H-frame Scaffold, Cup Lock System Scaffold (vertical, ledger, transom), Ring Lock system Scaffold, Cross bracings, Extension pipes, Sole boards, GI Pipe 48.3 mm OD, 4mm thick, Swivel coupler, Right angle coupler, Putlog coupler, Sleeve coupler, Stairway set (including all components), Ladder 6.0 mt, Ladder 3.0 mt, Ladder clamps(Suitable to ladder), Toe guard, Wooden planks, Staircase tower scaffold with components (as per manufacturer), Mobile tower scaffold with components (as per manufacturer), Lifting appliances (wheel and rope), Wheel barrows, Safety Net, Steel scale, Try square, Spirit level, Plumb bob, Measuring tape, Safety Helmet, Face shield, Safety goggles, Safety shoes, Safety belt, Safety Harness, Ear defenders, Particle masks, Knee pad, Reflective jackets, Pencil, Cotton Hand - Gloves, Tools Bag, message boards, Fire Extinguishers, Sand buckets, Barricading tape.

Module 3: Read & understand the scaffolding drawings, codal provisions in designing, design factors, load calculations and design of supported scaffoldings up to a height of 20 meters.

Mapped to SSD/N0203, v1.0

- Reading & Understanding scaffold drawings
- Scaffold requirement & design of supported scaffold up to 20-meter height. Identification of fall protection & design

Duration: 30 Hours	Duration: 20 Hours
Theory–Key Learning Outcomes	Practical–Key Learning Outcomes



- Understanding scaffold drawings.
- Scaffold Drawing Components
- Scaffold drawings (Plans & Elevations).
- Scaffold component drawings & sections.
- Scaffold Design Overview & Interpreting Drawings
- Basic Design factors of Scaffolding and structural mathematics.
- National Statutory Requirements & Codes of Practices
 BOCW Act&
 Rules -1996 and OHS code 2020.
- Understanding of Indian scaffold codes for design.
 - IS 3696-1&2
 - IS 4014-1&2
 - IS 2750
- Supported & mobile scaffold design as per Indian codes up to 20 meters height.
- Design Process of scaffold as per load classifications up to 20 meters height.
- Design of scaffold platforms.
- Parameters affecting design & measures to be taken for scaffolds up to 20 meters height.
- Working out details of fall protections
- Design fall protections & parameters affecting it.
- Ladders/Temporary ladders requirements.

- Read & understand scaffold drawings & markings.
- Design supported scaffold up to 20-meter height.
- Deign protection & provisions against fall.

Black/White Board, Computer, Projection Equipment, MS office & Design & drafting software, Facilitator's Guide, Participant's Handbook.

Tools, Equipment and Other Requirements





Podge spanner, Ring spanner, Open-End Spanner, Claw hammer, Mash hammer, Vernier caliper, Hack saw blade with frame, Line string, Knife, Wheel

pulley, Drilling machine, Adjustable screw jack base plate, Spigot with bolts and nuts, H-frame Scaffold, Cup Lock System Scaffold (vertical, ledger, transom), Ring Lock system Scaffold, Cross bracings, Extension pipes, Sole boards, GI Pipe 48.3 mm OD, 4mm thick, Swivel coupler, Right angle coupler, Putlog coupler, Steeve coupler, Stairway set (including all components), Ladder 6.0 mt, Ladder 3.0 mt, Ladder clamps(Suitable to ladder), Toe guard, Wooden planks, Staircase tower scaffold with components (as per manufacturer), Mobile tower scaffold with components (as per manufacturer), Lifting appliances (wheel and rope), Wheel barrows, Safety Net, Steel scale, Try square, Spirit level, Plumb bob, Measuring tape, Safety Helmet, Face shield, Safety goggles, Safety shoes, Safety belt, Safety Harness, Ear defenders, Particle masks, Knee pad, Reflective jackets, Pencil, Cotton Hand - Gloves, Tools Bag, message boards, Fire Extinguishers, Sand buckets, Barricading tape



Module 4: Understanding compliance of design, safety of scaffolding platform, process to be followed & documentation to be maintained during & after the inspection process of the scaffolds.

Mapped to SSD/N0204, v1.0

- Safety & Design check during inspection to prevent any accident during its use.
- Inspection of scaffold after erection before opening for use.
- Documents to be prepared and maintained in scaffold inspection.

Durat	tion: 60 Hours	Duration: 30 Hours
Theo	ry-Key Learning Outcomes	Practical—Key Learning Outcomes
•	Checking points of scaffold design.	Safety & Design check.
•	Checking safety elements of the scaffold.	 Inspect scaffold after erection for safety & safety measures.
•	Overview of fall prevention in scaffolding and work at height.	Prepare documents after scaffold inspection.
•	Overview of safety regulations.	
•	Safety signs of the scaffold.	
•	Advanced scaffolding component information	
•	Review of basic scaffolding structures up to a height of 20 meters •	
Inspe	ction criteria of scaffolding structures (including):	
	Supported/Independent	
	Mobile scaffolds	
•	Shores (Dead, Raking, Flying)	
	Ramps & Gangways	
•	Scaffold inspection in-practice and field exercises.	
•	Best practices while using scaffolds.	





- Scaffold inspection checklists.
- Inspection report preparation & report submission.

Black/White Board, Computer, Projection Equipment, MS office & Design & drafting software, Facilitator's Guide, Participant's Handbook.

Tools, Equipment and Other Requirements

Podge spanner, Ring spanner, Open-End Spanner, Claw hammer, Mash hammer, Vernier caliper, Hack saw blade with frame, Line string, Knife, Wheel pulley, Drilling machine, Adjustable screw jack base plate, Spigot with bolts and nuts, H-frame Scaffold, Cup Lock System Scaffold (vertical, ledger, transom), Ring Lock system Scaffold, Cross bracings, Extension pipes, Sole boards, GI Pipe 48.3 mm OD, 4mm thick, Swivel coupler, Right angle coupler, Putlog coupler, Sleeve coupler, Stairway set (including all components), Ladder 6.0 mt, Ladder 3.0 mt, Ladder clamps(Suitable to ladder), Toe guard, Wooden planks, Staircase tower scaffold with components (as per manufacturer), Mobile tower scaffold with components (as per manufacturer), Lifting appliances (wheel and rope), Wheel barrows, Safety Net, Steel scale, Try square, Spirit level, Plumb bob, Measuring tape, Safety Helmet, Face shield, Safety goggles, Safety shoes, Safety belt, Safety Harness, Ear defenders, Particle masks, Knee pad, Reflective jackets, Pencil, Cotton Hand - Gloves, Tools Bag, message boards, Fire Extinguishers, Sand buckets, Barricading tape

Module 5: International practices in drawings, designs of scaffolds and various codal provisions followed in designing of scaffolds, specifications given.

Mapped to SSD/N0205, v1.0

- International practices in design of scaffolds.
- International standard, codes & drawings in scaffolding.
- Inspection & documents preparation in inspection.

Duration: 45 Hours	Duration: 25 Hours
Theory–Key Learning Outcomes	Practical–Key Learning Outcomes



- International specifications of scaffoldings.
- Understanding of UK, European, American & Australian design codes for scaffolds.
 - BS EN-12810/11/12 & EN 74
 - NASC TG20-13
 - SG4-10. SG6
 - OSHA, USA (29 CFR 1926.451)
- International Best Practices & Industry Standards (NASC)
 - UK /Europe
 - USA
 - Australia
 - Gulf Countries
- International Statutory Requirements in scaffolding.
- Scaffold load calculation.
- Fall protections in scaffold.
- Inspection processes.
- Inspection report preparation & submission.
- Ladders/temporary ladders & their requirements.

- Identify best practices in design of scaffolds.
- Compare standards being followed vis a vis international standard practices in scaffolding.
- Inspection process & documents preparation required in inspection.

Black/White Board, Computer, Projection Equipment, MS office & Design & drafting software, Facilitator's Guide, Participant's Handbook.

Tools, Equipment and Other Requirements

Podge spanner, Ring spanner, Open-End Spanner, Claw hammer, Mash hammer, Vernier caliper, Hack saw blade with frame, Line string, Knife, Wheel pulley, Drilling machine, Adjustable screw jack base plate, Spigot with bolts and nuts, H-frame Scaffold, Cup Lock System Scaffold (vertical, ledger, transom), Ring Lock system Scaffold, Cross bracings, Extension pipes, Sole boards, GI Pipe 48.3 mm OD, 4mm thick, Swivel coupler, Right angle coupler, Putlog coupler, Sleeve





coupler, Stairway set (including all components), Ladder 6.0 mt, Ladder 3.0 mt, Ladder clamps(Suitable to ladder), Toe guard, Wooden planks, Staircase tower scaffold with components (as per manufacturer), Mobile tower scaffold with components (as per manufacturer), Lifting appliances (wheel and rope), Wheel barrows, Safety Net, Steel scale, Try square, Spirit level, Plumb bob, Measuring tape, Safety Helmet, Face shield, Safety goggles, Safety shoes, Safety belt, Safety Harness, Ear defenders, Particle masks, Knee pad, Reflective jackets, Pencil, Cotton Hand - Gloves, Tools Bag, message boards, Fire Extinguishers, Sand buckets, Barricading tape

Module 6: Planning, organizing, and monitoring of their work to provide the expected outcomes efficiently & ensuring quality of the work.

Mapped to SSD/N0210, v1.0

- Planning of resources for own work and communication to concerned subordinates, co-workers, and superiors.
- Provide necessary support to subordinates, co-ordinate with co-workers and liaise with superiors and other teams.
- Monitor progress of work and adjust, manage, or project requirements on time.

Duration: 30 Hours	Duration: 25 Hours
Theory–Key Learning Outcomes	Practical–Key Learning Outcomes
 Basic concepts of planning & organizing. Planning of resources. 	 Plan resources for own work & communication to all involved subordinates, co-workers, and superiors.
Concept of resources requirement optimization.	Provide necessary support to subordinates, co-ordinate with co-workers.
Scheduling of activities as per time plan.	 Monitor progress and completion of inspection as per project requirement & on time.
Understanding hierarchy of the organization.	
Communication to co-workers & subordinates.Reporting process & record maintenance.	



- Checklist and resource availability as per schedule.
- Procurements/acquisitions.
- Briefing & toolbox talk.
- Monitoring of resources & reporting.
- Statutory & quality compliances and record preparation.
- Record keeping & displays.

Black/White Board, Computer, Projection Equipment, MS office & Design & drafting software, Facilitator's Guide, Participant's Handbook.

Tools, Equipment and Other Requirements

Podge spanner, Ring spanner, Open-End Spanner, Claw hammer, Mash hammer, Vernier caliper, Hack saw blade with frame, Line string, Knife, Wheel pulley, Drilling machine, Adjustable screw jack base plate, Spigot with bolts and nuts, H-frame Scaffold, Cup Lock System Scaffold (vertical, ledger, transom), Ring Lock system Scaffold, Cross bracings, Extension pipes, Sole boards, GI Pipe 48.3 mm OD, 4mm thick, Swivel coupler, Right angle coupler, Putlog coupler, Sleeve coupler, Stairway set (including all components), Ladder 6.0 mt, Ladder 3.0 mt, Ladder clamps(Suitable to ladder), Toe guard, Wooden planks, Staircase tower scaffold with components (as per manufacturer), Mobile tower scaffold with components (as per manufacturer), Lifting appliances (wheel and rope), Wheel barrows, Safety Net, Steel scale, Try square, Spirit level, Plumb bob, Measuring tape, Safety Helmet, Face shield, Safety goggles, Safety shoes, Safety belt, Safety Harness, Ear defenders, Particle masks, Knee pad, Reflective jackets, Pencil, Cotton Hand - Gloves, Tools
Bag, message boards, Fire Extinguishers, Sand buckets, Barricading tape

Module 7: Personal and co-worker's safety, health & environmental protocols and measures while carrying out work/inspection.

Mapped to SSD/N0206, v1.0

- Safety measures to minimize any incident or accidents, use of personal safety Equipments and emergency drills.
- Healthy habits, maintenance of clean& healthy area and healthy working relation among co-workers and subordinate. .
- Safe disposal of waste materials to minimize adverse effect on environment & re-use.





Duration: 30 Hours	Duration: 25 Hours
Theory–Key Learning Outcomes	Practical–Key Learning Outcomes
 Theory-Key Learning Outcomes Emergency situations & evacuation process. Displaying methods of emergency protocols & signs. Personal protective Equipments & its use. Safe storing of tools, Equipments & materials. Safe uses of tools, equipment & materials as per safety guidelines. Types of health hazards and its identification. Measures against health hazards. Means to keep work area clean & avoid health hazard. Types of sanitation problem and measures against it. Personal hygiene. Interpersonal behavior. Communication to co-workers & subordinates. Leadership & guidance. Measures to minimize wastage of resources. Disposal of waste & left-over materials. Disposal of plastic and hazardous materials. Reporting of safety & health issues to superiors. Record maintenance. 	 Identify, brief & ensures safety measures, use of personal safety Equipments and identify emergency drills. Plan healthy habits, clean & healthy area maintenance and healthy working relation among co-workers. Plan & ensure safe disposal of waste materials and minimize adverse effect on environment.
Classroom Aids:	

Black/White Board, Computer, Projection Equipment, MS office & Design & drafting software, Facilitator's Guide, Participant's Handbook.



Tools, Equipment and Other Requirements

Podge spanner, Ring spanner, Open-End Spanner, Claw hammer, Mash hammer, Vernier caliper, Hack saw blade with frame, Line string, Knife, Wheel pulley, Drilling machine, Adjustable screw jack base plate, Spigot with bolts and nuts, H-frame Scaffold, Cup Lock System Scaffold (vertical, ledger, transom), Ring Lock system Scaffold, Cross bracings, Extension pipes, Sole boards, GI Pipe 48.3 mm OD, 4mm thick, Swivel coupler, Right angle coupler, Putlog coupler, Sleeve coupler, Stairway set (including all components), Ladder 6.0 mt, Ladder 3.0 mt, Ladder clamps(Suitable to ladder), Toe guard, Wooden planks, Staircase tower scaffold with components (as per manufacturer), Mobile tower scaffold with components (as per manufacturer), Lifting appliances (wheel and rope), Wheel barrows, Safety Net, Steel scale, Try square, Spirit level, Plumb bob, Measuring tape, Safety Helmet, Face shield, Safety goggles, Safety shoes, Safety belt, Safety Harness, Ear defenders, Particle masks, Knee pad, Reflective jackets, Pencil, Cotton Hand - Gloves, Tools Bag, message boards, Fire Extinguishers, Sand buckets, Barricading tape

Module 8: Understand scope in employment, financial dealing, digital literacy and communication with employer or customer.

Mapped to DGT/VSQ/N0102

- Describe the traits of individual at workplace.
- Demonstrate apply employability and entrepreneurship skills at workplace.

Duration: 30:00	Duration: 30:00			
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes			
 Discuss the importance of Employability Skills in meeting the job requirements. Explain constitutional values, civic rights, duties, citizenship, responsibility towards society etc. that are required to be followed to become a responsible citizen. 	 Show how to practice different environmentally sustainable practices. Use appropriate basic English sentences/phrases while speaking. Demonstrate how to communicate in a well -mannered way with others. 			





- Discuss 21st century skills.
- Display positive attitude, self -motivation, problem solving, time management skills and continuous learning mindset in different situations.
- Discuss the significance of reporting sexual harassment issues in time.
- Discuss the significance of using financial products and services safely and securely.
- Explain the significance of approaching the concerned authorities in time for any exploitation as per legal rights and laws.
- Explain the importance of managing expenses, income, and savings.
- Discuss the significance of using internet for browsing, accessing social media platforms, safely and securely.
- Discuss the need for identifying opportunities for potential business, sources for arranging money and potential legal and financial challenges.
- Differentiate between types of customers.
- Explain the significance of identifying customer needs and addressing them.
- Discuss the significance of maintaining hygiene and dressing appropriately.
- Discuss the significance of dressing up neatly and maintaining hygiene for an interview.
- Discuss how to search and register for apprenticeship opportunities

- Demonstrate working with others in a team.
- Show how to conduct oneself appropriately with all genders and PwD.
- Show how to operate digital devices and use the associated applications and features, safely and securely.
- Create a biodata.
- Use various sources to search and apply for jobs

Black/White Board, Computer, Projection Equipment, Power Point Presentation and software, Facilitator's Guide, Participant's Handbook.

Tools, Equipment and Other Requirements

Laptop/computer, internet, mobile



On The Job Training Plan: Basic Scaffold Inspector

Design Load & Fall Protection Requirement: 20 hours

Key Learning Outcomes

- Identify of scaffold requirement
- Calculate design load of the scaffold.
- Work out falls protection requirements & provisions required in the scaffold.

Scaffold Drawing & Design: 10 hours.

Key Learning Outcomes

- Identify of scaffold requirement
- Calculate design load of the scaffold.
- Work out falls protection requirements & provisions required in the scaffold.

Carry out inspection of scaffold: 30 hours.

Key Learning Outcomes

- Safety & Design check.
- Inspection of scaffold after erection.
- Prepare documents after scaffold inspection.

Best practices as per international standard in scaffold : 20 hours

Key Learning Outcomes





- Identify best practices in design of scaffolds.
- Compare standards being followed vis a vis international standard practices in scaffolding.
- Inspection process & documents preparation required in inspection.

Planning of Inspection: 5 hours

Key Learning Outcomes

- Plan resources for own work & communication to all involved subordinates, co-workers, and superiors.
- Provide necessary support to subordinates, co-ordinate with co-workers.
- Monitor progress and completion of inspection as per project requirement & on time.

Safety & Health & Environment Assurance: 5 hours

Key Learning Outcomes

- Identify, brief & ensures safety measures, use of personal safety Equipments and identify emergency drills.
- Plan healthy habits, clean & healthy area maintenance and healthy working relation among co-workers.
- Plan & ensure safe disposal of waste materials and minimize adverse effect on environment.

Total Duration of OJT – 90 Hours (2 weeks)

Annexure

Trainer Requirements

Trainer Prerequisites						
Minimum Educational Qualification	Specialization	Relevant Industry Experience	Training Experience		Remarks	
		Years	Specialization	Years	Specialization	

Skill India		
क्रीपाल भारत - क्रमाल भारत		

ITI/12 th Pass	Any domain	10	Scaffolding/Safety Domain	0	-	and offers and
Graduate in any discipline / Diploma in Engineering	Civil, Mechanical, Manufacturing, Mining, Production & Industrial Engineering, Mathematics, Physics degree	5	Scaffolding/Safety Domain	0	-	
M. Tech/ B. Tech	Civil, Mechanical, Manufacturing, Mining, Production & Industrial Engineering, Mathematics, Physics degree	3	Scaffolding/Safety Domain	0	-	

Trainer Certification				
Domain Certification	Platform Certification			
Certified as Trainer for the Job Role: "SSD/Q0201 v1.0: Basic Scaffold Inspector" or higher qualification as per career progression by SSDF. The minimum accepted score is 80%.	Recommended that the Trainer is certified for the Job Role: "Trainer (VET and Skills)", mapped to the Qualification Pack: "MEP/Q2601 v2.0". The minimum accepted score is 80%.			





Minimum Educational Qualification	Specialization	Relevant Industry Experience		Training	Remarks	
		Years	Specialization	Years	Specialization	
ITI/12 th Pass	Any domain	10	Scaffolding/Safety Domain	0	-	
Graduate in any discipline / Diploma in Engineering	Civil, Mechanical, Manufacturing, Mining, Production & Industrial Engineering, Mathematics, Physics degree	5	Scaffolding/Safety Domain	0	-	
M. Tech/ B. Tech	Civil, Mechanical, Manufacturing, Mining, Production & Industrial Engineering, Mathematics, Physics degree	3	Scaffolding/Safety Domain	0	-	

Assessor Certification				
Domain Certification	Platform Certification			
Certified as assessor for the QP: "SSD/Q0201 v1.0: Basic Scaffold Inspector" or higher qualification as per career progression. The minimum accepted score is 80%.	Recommended that the Assessor is certified for the Job Role: "Assessor (VET and Skills)", mapped to the Qualification Pack: "MEP/Q2701 v2.0". The minimum accepted score is 80%.			

Assessment Strategy

The assessment will be based on concept of third-party assessments through certified assessors with empaneled Assessment Agencies of NCVET. The certification of each assessor will be done by SSDF through a process of selection, training, assessment & certification through training of assessor's program.



The assessments will include both formative & summative. The progressive assessments will be through trainer during progress of the training. The summative assessments will be carried by assessor through assessment agencies.

The assessment process will find whether the candidate or professional is competent or not to perform the job as per expected performance criteria. The assessment plan contains the following information:

- a) Assessment elements Competencies based on performance criteria of each NOS.
- b) Methods of assessment Written test (online/offline), viva and practical/field exercises.
- c) Time of assessment The assessment will be done both formative and summative (post orientation/training) of candidates.
- d) Place i.e., context of the assessment The assessment will be conducted through theory, viva voce and practical/ field exercises, on simulators and will be both online and offline modes.
- e) The criteria for decision making—It will be based on assessment criteria & guidelines as given the qualification pack.
- f) Questions The written questions, viva & practical questions will be set to cover all aspect of performance criteria and would have been validated from experts in the subject matter.





Glossary

Term	Description
Declarative Knowledge	Declarative knowledge refers to facts, concepts and principles that need to Be known and/or understood to accomplish 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 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 psycho motor skills.
Training Outcome	Training outcome is a statement of what a learner will know, understand and be able to do upon the completion of the training.
Terminal Outcome	Terminal outcome is a statement of what a learner will know, understand and be able to do upon the completion of a module. 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 Standard
AB	Awarding Body
AA	Assessment Agency
ТР	Training Partner