



Model Curriculum

QP Name: Associate False Ceiling and Drywall Installer

QP Code: CON/Q1112

QP Version: 1.0

NSQF Level: 3

Model Curriculum Version: 1.0

Construction Skill Development Council of India | Construction Skill Development Council of India
(CSDCCI), CPB – 103 & 104, Block-4B, DLF corporate Park, Phase – III, MG Road Gurugram – 122002
Near Guru Dronacharya Metro Station



Table of Contents

Training Parameters.....	3
Program Overview	4
Training Outcomes.....	4
Compulsory Modules	4
Module Details.....	Error! Bookmark not defined.
Module 1: Use hand and power tools relevant to installation of false ceiling and dry walls.....	8
Module 2: Cut the gypsum, plaster, fiber and composite boards for false ceiling and dry wall installation	9
Module 3: Perform fixing of the dry walls board with fasteners for installing dry wall sheets on walls.....	10
Module 4: Interact and communicate effectively with co-workers, superiors and sub-ordinates across different teams.....	11
Module 5: Follow safety norms as defined by organization, adopt healthy and safe work practices.....	12
Module 6: Employability Skills (30 hours).....	13
Annexure	144
Trainer Requirements	144
Assessor Requirements.....	155
Assessment strategy	166



Training Parameters

Sector	Construction Skill Development Council of India
Sub-Sector	Real Estate and Infrastructure Construction
Occupation	Interior & Exterior Finishes
Country	India
NSQF Level	3
Aligned to NCO/ISCO/ISIC Code	NCO-2015/7122.9900
Minimum Educational Qualification and Experience	Grade 9 or Grade 8 with one year of (NTC/ NAC) after 8th or 8th grade pass with 1 year relevant experience or 5th Grade Pass with 4 years of relevant experience or Previous relevant Qualification of NSQF Level 2 with 1 year relevant experience or Previous relevant Qualification of NSQF Level 2.5 with 6 months relevant experience
Pre-Requisite License or Training	NA
Minimum Job Entry Age	18 Years
Last Reviewed On	N/A
Next Review Date	N/A
NSQC Approval Date	N/A
QP Version	Version number 1.0
Model Curriculum Creation Date	15/02/2023
Model Curriculum Valid Up to Date	15/08/2023
Model Curriculum Version	Version number 1.0
Minimum Duration of the Course	210 hrs
Maximum Duration of the Course	210 hrs



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.

- Use hand and power tools used for false ceiling and dry wall installation works.
- Transfer levels using various levelling tools.
- Measure and mark the gypsum, plaster, fiber and composite boards for cutting to required dimension.
- Cut the measured boards using correct tools as per marking.
- Demonstrate installation of sub-frame used for dry wall installation works as per instructions.
- Demonstrate fixing of dry wall boards with fasteners as per instructions.
- Fix joints in panels as per instructions.
- Demonstrate effective communication with co-workers, superiors and sub-ordinates across different teams.
- Provide support to co-workers, superiors and sub-ordinates within the team and across interfacing teams to ensure effective execution of assigned task .
- Identify various hazards at construction site.
- Use PPE's relevant to false ceiling and dry wall installation task.
- Perform safe waste disposal at construction site.

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
CON/N1105 Identify, handle and use hand and power tools relevant to installation of false ceiling and dry walls NOS Version No. 4.0 NSQF Level 3	04:30 hrs	10:30 hrs	--	--	15:00 hrs
Use hand and power tools relevant to installation of false ceiling and dry walls	04:30 hrs	10:30 hrs	--	--	15:00 hrs
CON/N1106 Measure, mark and cut the gypsum, plaster, fiber and composite boards for false ceiling and dry wall installation NOS Version No.3.0 NSQF Level 3	09:00 hrs	21:00 hrs	--	--	30:00 hrs
Cut the gypsum plaster, fiber and composite	09:00 hrs	21:00 hrs	--	--	30:00 hrs



boards for false ceiling and dry wall installation					
CON/N1107 Fix the dry walls board with fasteners for installing dry wall sheets on walls NOS Version No.3.0 NSQF Level 3	13:30 hrs	31:30 hrs	--	--	45:00 hrs
Perform fixing of the dry walls board with fasteners for installing dry wall sheets on walls	13:30 hrs	31:30 hrs	--	--	45:00 hrs
CON/N8001 Work effectively in a team to deliver results at a construction site NOS Version No.10.0 NSQF Level 3	09:00 hrs	21:00	--	--	30:00 hrs
Interact and communicate effectively with co-workers, superiors and subordinates across different teams	09:00 hrs	21:00	--	--	30:00 hrs
CON/N8002 Plan and organize work to meet expected outcomes NOS Version No. 7.0 NSQF Level 3	09:00 hrs	21:00	--	--	30:00 hrs
Prioritise activities and organise resources	09:00 hrs	21:00	--	--	30:00 hrs
CON/N9001 Work according to personal health, safety and environment protocol at construction site NOS Version No.8.0 NSQF Level 3	09:00 hrs	21:00	--	--	30:00 hrs
Follow safety norms as defined by organization, adopt healthy and safe work practices	09:00 hrs	21:00	--	--	30:00 hrs
DGT/VSQ/N0101: Employability Skills (30 Hours) NOS Version No.1.0 NSQF Level 3	30:00 hrs	00:00	--	--	30:00 hrs
Employability Skills	30:00 hrs	00:00	--	--	30:00 hrs
Total Duration	84:00 hrs	126:00 hrs	--		210:00 hrs



Module Details

Module 1: Use hand and power tools relevant to installation of false ceiling and dry walls

Mapped to CON/N1105

Terminal Outcomes:

- Use hand and power tools used for false ceiling and dry wall installation works.
- Transfer levels using various levelling tools.

Duration: 04:30	Duration: 10:30
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes
<ul style="list-style-type: none"> • Identify various hand and power tools used in false ceiling and dry wall installation works. • Discuss the standard size and specification of tools relevant to false ceiling and dry wall installation. • Explain the basic functions of various hand and power tools relevant to false ceiling and dry wall installation works. • List various different levelling tools used for transfer of levels. 	<ul style="list-style-type: none"> • Select and use different type of hand and power tools used in false ceiling and dry wall installation works. • Perform checks for serviceability and safety of tools and equipment. • Demonstrate the use of levelling devices such as spirit level, water level and straight edge. • Demonstrate set out using relevant tools.
Classroom Aids:	
Computer, printer, projector, white board/ flip chart, marker and duster	
Tools, Equipment and Other Requirements	
Measuring tape, Scale, Right angle, Dry wall T-Square, Framing square, Chalk line, pencil, Line dori, Plumb bob, Spirit level, Pliers, Punch pliers, Paper cutting knife, Dry wall knife 12,6 and 4 inch, Dry wall Hammers, Taping knife, Sanding tool, Dry wall saw, Hack saw, Hand saw, Screw driver set, Screw gun, Drill machine, Metal cutter, Silicon gun/caulk gun, Stapler, Clutch angle, Utility knife	



Module 2: Cut the gypsum, plaster, fiber and composite boards for false ceiling and dry wall installation

Mapped to CON/N1106

Terminal Outcomes:

- Measure and mark the gypsum, plaster, fiber and composite boards for cutting to required dimension.
- Cut the measured boards using correct tools as per marking.

Duration: 09:00	Duration: 21:00
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes
<ul style="list-style-type: none"> • Interpret sketches related to measuring and marking of the boards. • Describe the standard size and specification of gypsum boards and plaster board panels • Describe the standard practices of measuring and marking of the boards for installing false ceiling and dry wall finishes. • Describe the process of calculating area and layout of board to be cut. • Interpret the method statement of cutting of boards as provided by superiors. • Describe the process of storage of cut sheets for optimum utilization. • Describe the use of filing device such as drywall rasp, etc. for trimming of rough edges of board. 	<ul style="list-style-type: none"> • Demonstrate measuring of the gypsum, plaster, fiber and composite boards using tape measure, straightedge or square and other similar tools to required dimension. • Demonstrate the use of appropriate PPE's required for reducing the dust exposure during cutting of boards. • Demonstrate marking and cutting of the gypsum, plaster, fiber and composite boards using correct tools and equipment as per markings following manufacturer's specifications. • Demonstrate filing of the cut boards using appropriate tools. • Demonstrate the proper storage of cut sheets to facilitate optimum utilization.
Classroom Aids:	
Computer, printer, projector, white board/ flip chart, marker and duster	
Tools, Equipment and Other Requirements	
Measuring tape, Scale, Right angle, Dry wall T-Square, Framing square, Chalk line, pencil, Line dori, Plumb bob, Spirit level, Pliers, Punch pliers, Paper cutting knife, Dry wall knife 12,6 and 4 inch, Dry wall Hammers, Taping knife, Sanding tool, Dry wall saw, Hack saw, Hand saw, Screw driver set, Screw gun, Drill machine, Metal cutter, Silicon gun/caulk gun, Stapler, Clutch angle, Utility knife	



Module 3: Perform fixing of the dry walls board with fasteners for installing dry wall sheets on walls

Mapped to CON/N1107

Terminal Outcomes:

- Demonstrate installation of sub-frame used for dry wall installation works as per instructions.
- Demonstrate fixing of dry wall boards with fasteners as per instructions.
- Fix joints in panels as per instructions.

Duration: 13:30	Duration: 31:30
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes
<ul style="list-style-type: none"> • Explain the standard practices for fixing of dry wall in place. • Interpret sketches used for dry wall installation works. • Classify dry walls based on their composition • Interpret the method statement / manufacturer's instructions for installation of dry wall and partitions. • Explain the process of installation of wooden t-braces for sub frame for dry wall. • Explain the process of measuring, marking and cutting of dry wall board. • Explain the process of fixing of dry wall boards and joints in panels for seamless finish. • List down different joint compounds and tape covers used for dry wall fixing. 	<ul style="list-style-type: none"> • Measure area for estimation of plasterboard requirement. • Calculate area to ascertain layout of boards. • Select different adhesives used for fixing of dry wall. • Demonstrate installation of sub-frame using wooden planks/studs or t-braces as per instructions as per manufacturer's instructions. • Demonstrate measuring, marking and cutting of dry wall board with appropriate tools including cut outs for windows and doors. • Demonstrate fastening of of board to studs as per instructions. • Demonstrate fixing and filling of joints, corners and screws for seamless finish.
Classroom Aids:	
Computer, printer, projector, white board/ flip chart, marker and duster	
Tools, Equipment and Other Requirements	
Measuring tape, Scale, Right angle, Dry wall T-Square, Framing square, Chalk line, pencil, Line dori, Plumb bob, Spirit level, Pliers, Punch pliers, Paper cutting knife, Dry wall knife 12,6 and 4 inch, Dry wall Hammers, Taping knife, Sanding tool, Dry wall saw, Hack saw, Hand saw, Screw driver set, Screw gun, Drill machine, Metal cutter, Silicon gun/caulk gun, Stapler, Clutch angle, Utility knife	



Module 4: Interact and communicate effectively with co-workers, superiors and sub-ordinates across different teams

Mapped to CON/N8001

Terminal Outcome:

- Demonstrate effective communication with co-workers, superiors and sub-ordinates across different teams
- Provide support to co-workers, superiors and sub-ordinates within the team and across interfacing teams to ensure effective execution of assigned task.

Duration: 09:00	Duration: 21:00
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes
<ul style="list-style-type: none">• Interpret work sketches, false ceiling and dry wall installation works formats, permits, protocols, checklists etc.• Interpret scope of false ceiling and dry wall installation works.• Explain effect and benefit of timely actions relevant to false ceiling and dry wall installation works with examples.• Explain importance of team work and its effects relevant to false ceiling and dry wall installation works with examples.• Explain importance of proper and effective communication and its adverse effects in case of failure of proper communication.	<ul style="list-style-type: none">• Demonstrate effective communication skills while interacting with co-workers and trade seniors during the assigned task.• Demonstrate effective reporting to seniors as per applicable organisational norms.• Instruct subordinates in a clear and precise manner with respect to false ceiling and dry wall installation works.• Demonstrate team work during assigned task.
Classroom Aids:	
Black/White board, marker, Projector/LED Monitor, Computer, Trade specific charts, Safety tags, Safety Notice board, registers and other teaching aids	
Tools, Equipment and Other Requirements	
N/A	



Module 5: Prioritise activities and organise resources

Mapped to CON/N8002

Terminal Outcomes:

- Demonstrate prioritizing of work activities to achieve the desired productivity.
- Demonstrate organizing of resources as per work plan prior to commencement of work.

Duration: 09:00	Duration: 21:00
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes
<ul style="list-style-type: none"> • Explain methods to upkeep, store and stack tools, materials used for domain specific works. • Explain the process of planning of the given tasks and activities relevant to the trade/job role within defined scope and duration. • Explain the procedure adopted for prioritizing an activity and sequencing of activities. • Explain the work plan and flow of activities in sequence for the assigned work. • Explain basic concept of labour productivity and work productivity. • Explain requisition of resources, reporting for requirement of resources orally and in written to concerned authority. • Explain how to minimise wastage of resources. • Explain the plan for waste collection and disposal after task. • • 	<ul style="list-style-type: none"> • Identify the work target and plan activities to achieve the desired productivity. • Demonstrate requisition of resource citing an example. • Demonstrate the planning for various activities relevant to task as per the scope and schedule. • Demonstrate how to organise the required tool, manpower and material resources for the assigned task. • Select required quantity of materials, tools or devices for defined work activities. • Demonstrate how to prioritize all works/ activities to maximise output. • Demonstrate optimum use of resources while performing domain specific work activities. • Demonstrate waste collection and disposal as per organisational norms. • Demonstrate completion of work within stipulated time and plan.
Classroom Aids:	
Black/White board, marker, Projector/LED Monitor, Computer, Trade specific charts, Safety tags, Safety Notice board, registers and other teaching aids	
Tools, Equipment and Other Requirements	
N/A	



Module 6: Follow safety norms as defined by organization, adopt healthy and safe work practices

Mapped to CON/N9001

Terminal Outcome:

- Identify various hazards at construction site.
- Use PPE's relevant to false ceiling and dry wall installation task.
- Perform safe waste disposal at construction site.

Duration: 09:00	Duration: 21:00
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes
<ul style="list-style-type: none"> • Explain the types of hazards at the construction sites and identify the hazards specific to the false ceiling and dry wall installation work. • Recall the safety control measures and actions to be taken under emergency situation. • Explain the classes of fire and types of fire extinguishers. • Explain the importance of participation of workers in safety drills. • Explain the reporting procedure to the concerned authority in case of emergency situations. • Describe the standard procedure for handling, storing and stacking of material, tools, equipment and accessories. • Explain different types of waste at construction sites and their disposal method. • Explain the purpose and importance of vertigo test at construction site. • List out basic medical tests required for working at construction site. • Explain the types and benefits of basic ergonomic principles, which should be adopted while carrying out specific task at the construction sites. • Explain the importance of housekeeping works. 	<ul style="list-style-type: none"> • Demonstrate the operating procedure of the fire extinguishers. • Demonstrate different methods involved in providing First aid to the affected person • Use PPEs as per work requirements during false ceiling and dry wall installation job. • Demonstrate vertigo test. • Demonstrate safe waste disposal practices followed at construction site. • Demonstrate safe housekeeping practices.
Classroom Aids:	
Black/White board, marker, Projector/LED Monitor, Computer, Trade specific charts, Safety tags, Safety Notice board, registers and other teaching aids	
Tools, Equipment and Other Requirements	
Safety Helmets, Face shield, Overalls, Knee pads, Safety shoes, Safety belts, Safety harness, Safety Gloves, Safety goggles, Particle masks, Ear Plugs, Reflective jackets, Fire Extinguisher, Fire prevention kit, First Aid box, Safety tags, Safety Notice board	



Module 7: Employability Skills

Mapped to DGT/VSQ/N0101

Terminal Outcome:

- Introduction to Employability Skills
- Constitutional values - Citizenship
- Becoming a Professional in the 21st Century
- Basic English Skills
- Communication Skills
- Diversity & Inclusion
- Financial and Legal Literacy
- Essential Digital Skills
- Entrepreneurship
- Customer Service
- Getting ready for apprenticeship & Jobs

Duration: 30:00	Duration: 00:00
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes
<ul style="list-style-type: none"> • 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 • Discuss 21st century skills. • Display positive attitude, self-motivation, problem solving, time management skills and continuous learning mindset in different situations. • Use appropriate basic English sentences/phrases while speaking • Demonstrate how to communicate in a well-mannered way with others. • Demonstrate working with others in a team • Show how to conduct oneself appropriately with all genders and PwD • Discuss the significance of reporting sexual harassment issues in time • Discuss the significance of using financial products and services safely and securely. • Explain the importance of managing expenses, income, and savings. • Explain the significance of approaching the concerned authorities in time for any exploitation as per legal rights and laws 	

<ul style="list-style-type: none"> • Show how to operate digital devices and use the associated applications and features, safely and securely • 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 • Create a biodata • Use various sources to search and apply for jobs • Discuss the significance of dressing up neatly and maintaining hygiene for an interview • Discuss how to search and register for apprenticeship opportunities 	
Classroom Aids:	
Computer, printer, projector, white board/ flip chart, marker and duster	
Tools, Equipment and Other Requirements	
Computer (PC) with latest configurations – and Internet connection with standard operating system and standard word processor and worksheet software (Licensed) (all software should either be latest version or one/two version below), UPS, Scanner cum Printer, Computer Tables, Computer Chairs, LCD Projector, White Board 1200mm x 900mm	

Annexure

Trainer Requirements

Trainer Prerequisites						
Minimum Educational Qualification	Specialization	Relevant Industry Experience		Training Experience		Remarks
		Years	Specialization	Years	Specialization	
Post-Graduation/Graduation in Engineering	M. Tech in Civil/B. Tech in civil	Half Year	Civil Engineering	0	Civil Engineering	As a pre-requisites for new entrant, no prior experience in training /assessment is mandatory. However if someone with prior experience in requisite domain joins, experience will be measured in terms of relevant industry experience
Diploma	Diploma in Civil	One year	Civil Engineering	0	Civil Engineering	
Graduation/ Ex. Army /ITI /12 th pass	General B.A./B.Sc./ Graduation certificate from Army/ITI certificate in relevant trade/12 th pas	Two years	Working as false ceiling and dry wall installer/Interior and Exterior finishes domain /supervisory work of Interior and Exterior finishes domain	0	Working as false ceiling and dry wall installer/Interior and Exterior finishes domain /supervisory work of Interior and Exterior finishes domain	

Trainer Certification	
Domain Certification	Platform Certification
Trainer- 70 % in each NOS of Qualification Pack "CON/Q1112 v 1.0" & 80% overall ,	Trainers - 70% in each NOS of Qualification Pack "MEP/Q2601 v2.0"and 80% overall.



Assessor Requirements

Assessor Prerequisites						
Minimum Educational Qualification	Specialization	Relevant Industry Experience		Training/Assessment Experience		Remarks
		Years	Specialization	Years	Specialization	
Post-Graduation/Graduation in Engineering	M. Tech in Civil/B. Tech in civil	One year	Civil Engineering	0	Civil Engineering	As a pre-requisites for new entrant, no prior experience in training /assessment is mandatory. However if someone with prior experience in requisite domain joins, experience will be measured in terms of relevant industry experience
Diploma	Diploma in Civil	Two years	Civil Engineering	0	Civil Engineering	
Graduation/ Ex. Army /ITI /12 th pass	General B.A./B.Sc./ Graduation certificate from Army/ITI certificate in relevant trade/12 th pas	Three years	Working as false ceiling and dry wall installer/Interior and Exterior finishes domain /supervisory work of Interior and Exterior finishes domain	0	Working as false ceiling and dry wall installer/Interior and Exterior finishes domain /supervisory work of Interior and Exterior finishes domain	

Assessor Certification	
Domain Certification	Platform Certification
Assessor- 70% in each NOS of Qualification Pack "CON/Q1112 v 1.0" & 80% overall.	Assessor-80% in each NOS of Qualification Pack "MEP/Q2701,v2.0", and overall 80%.



Assessment strategy

Assessment system Overview

Assessment is done through CSDCI affiliated Assessment Agencies. Assessors are trained & certified by CSDCI after training of assessors program. Assessments is conducted to gauge and assess the trainee's skill and knowledge competency in the specified areas. The assessment will have both theory and practical components in 30:70 ratio for Associate False Ceiling and Drywall Installer job role.

During the practical task, trainees are assessed on their workmanship, quality of finished product and time management. They will be graded for all their assessments based on the approved assessment strategy which is signed off by CSDCI. The Assessor submits an assessment plan to CSDCI prior to assessments.

The assessment plan contains the following information:

- What will be assessed, i.e. the competency based on each NOS based on theory and practical questions
- How assessment will occur i.e. methods of assessment
- When the assessment will occur
- duration of assessment
- Where the assessment will take place i.e. context of the assessment (workplace/simulation)
- The criteria for decision making i.e. those aspects that will guide judgments and
- Where appropriate, any supplementary criteria used to make a judgment on the level of performance.

Testing Environment

Training partner shares the batch start date and end date, number of trainees and the job role.

Assessment will be fixed for a day after the end date of training. It could be next day or later.

Assessment will be conducted at the training venue/test center.

The knowledge/theory assessments is conducted with proper seating arrangements with enough space between the candidates to prevent copying.

Question set for theory and practical will be distributed to each candidate by the Assessor. Theory testing will include multiple choice questions, pictorial question, etc. which will test the trainee on his theoretical knowledge of the subject. The skill /practical assessments will be conducted in the approved test centers. The training provider will ensure adequate tools and materials are available to conduct the practical test.

If number of candidates are more than 30, more assessors will be organized on same day to complete the assessment.

The assessment has to comprise of two components, namely:

1. Knowledge assessment (theory/viva assessment)
2. Skill assessment (practical/hands-on skill assessment)



Mode of assessment

1. Demonstration/Practical for Performance /Skill Assessment
 2. Synoptic multiple choice question test
 3. Viva
- } For Knowledge Assessment

Performance/skill assessment: The performance/skill assessment will be conducted through demonstration/practical

For the practical test trainees are assessed through a given task, which they have to complete correctly for them to be marked as passed.

The assessment is conducted in a simulated working environment. Due to this fact, the assessors must note that the naturally occurring evidence of competence is unavailable or infrequent. Simulation must be undertaken in a Realistic Working Environment which provides an environment that replicates the key characteristics of the workplace in which the skill to be assessed is normally employed.

Knowledge Assessment: The knowledge assessments are conducted through written test/ viva.

Synoptic test is used for this. It is an MCQ (Multiple Choice Question) test which are prepared externally and externally marked, meaning by agency having no link with training partners. The test may be conducted by the assessor in the oral mode, if required, considering the lack of reading and comprehending acumen (skills) of trainees. In such cases, the assessor will mention it on top of the MCQ submitted to CSDCI.

The assessment strategy, weightage and duration of assessment for Assistant false ceiling and dry wall installer is summarized below

Assessment Type	Formative or Summative	Strategies	Weightage	Duration (hours)
Knowledge	Summative	MCQ/Viva	30	1.0
skill	Summative	Structured practical task	70	5.0

Assessment Quality Assurance framework

CSDCI has developed assessment criteria framework for each Qualification pack as per National Occupational Standards. The criteria framework includes weightages/marks for each criteria under knowledge and skill. The criteria ensures quality assurance as it ensures valid, consistent and fair assessments at all locations. Issued to the affiliated Assessment body. The Assessment body develop questions based on CSDCI issued assessment criteria.



Evidences in the form of answer sheets in case of knowledge assessments are collected. For skill assessments videos and photographs are prepared as evidence. These are submitted by the assessor to the assessment agency. CSDCI does random checks of the same with the participant/ trainee's ID and ascertains authenticity and validity of assessments.

The training partner will intimate the time of arrival of the assessor and time of leaving the venue. Random spot checks/audit is conducted by CSDCI to monitor assessment.

Methods of Validation

Unless the trainee is registered, the person cannot undergo assessment. To further ensure that the person registered is the person appearing for assessment, ID verification is carried out. Aadhar card number is part of registering the candidate for training. This forms the basis of further verification during the assessment.

Assessor conducts the assessment through theory and practical questions developed in accordance with the assessment criteria and guidelines issued by CSDCI. This too is verified by random audits carried out by CSDCI.

Evidences for assessments are to be collected and submitted to CSDCI for verification as per demand.

Assessment agency is responsible to put details in SIP. CSDCI will also validate the data and result received from the assessment agency.

Method of assessment documentation and access

The assessment agency will upload the result of assessment in the portal. The data will not be accessible for change by the assessment agency after the upload. The assessment data will be validated by CSDCI assessment team. After upload, only CSDCI can access this data. CSDCI approves the results within five days after which results are uploaded on SIP by Assessment Agency.



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 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 Standards
CSDCI	Construction Skill development Council of India
MCQ	Multiple Choice Question