







Assessment Guide

Inspector (Advance Scaffold)

NSQF Level – 5

Sector: Cross Sectoral

Occupation: SCAFFOLDING ENGINEERING & MANAGEMENT

Qualification Pack Code: SSD/VSQ/Q0202

Version: 1.0







Table of Contents

Qualification Structure	3
Guidance for assessors	5
Knowledge Assessment	10
Trainee Guidance	14
Assessments	15
Practical Observation Checklist	16
Tools, materials, and consumable list	29
Assessment Method/Tools	32
Assessment Evidence Form	49
Assessment summary	50
Assessment Summary Sheet	51







Qualification Structure

To achieve full certification as Inspector (Advance Scaffold), trainees must complete all eight units (NOS) and pass assessments. The assessments will comprise of theory & practical tests.

Sl. no	Unit No. (NOS)	Title	Assessment method
001	SSD/VSQ/N0211	Scaffoldings &	The assessment will be made for the
		Specifications	competencies required by the trainee on
			skills, knowledge & understanding of various
			scaffolding systems. This includes the
			design, inspection, erection, modification,
			and dismantling of complex scaffolding
			structures. The assessment will be based on
			theory, viva- voice or practical.
002	SSD/VSQ/N0212	Scaffold Drawings and	The assessment will be made for the
		Designs	competencies required by the trainee on
			skills, knowledge & understanding in
			interpreting and preparing scaffold drawings
			and designs, ensuring compliance with
			technical specifications, structural integrity,
			and safety standards. The assessment will
			be based on theory, viva- voice or practical.
003	SSD/VSQ/N0207	Advance Scaffold Design	The assessment will be made for the
			competencies required by the trainee on
			skills, knowledge & understanding the
			design principles of various types of
			scaffolding systems. The assessment will be
			based on theory, viva- voice or practical.







004	SSD/VSQ/N0208	Advance Scaffold	The assessment will be made for the
		Inspection and	competencies required by the trainee on
		Documentation	skills, knowledge & understanding
			conducting advanced scaffold inspections,
			ensuring compliance with scaffold design,
			structural integrity, and platform safety. The
			assessment will be based on theory, viva-
			voice or practical.
005	SSD/VSQ/N0209	Advance International	The assessment will be made for the
		Practices and Designs in	competencies required by the trainee on
		Scaffoldings	skills, knowledge & understanding of
			international practices in scaffold design
			and drawings. The individual will be
			assessed on their ability to interpret global
			scaffold specifications, apply various
			international codal provisions, and
			understand best practices in advanced
			scaffold planning and structural
			requirements. The assessment will be based
			on theory, viva- voice or practical.
006	SSD/VSQ/N0210	Plan, Organize & Monitor	The assessment will be made for the
			competencies required by the trainee on
			skills, knowledge & understanding of
			effective planning, organizing, and
			monitoring scaffold-related tasks. The
			individual will be assessed on their ability to
			allocate resources, define timelines,
			coordinate with team members, and
			supervise task execution to ensure timely
			completion and adherence to quality
			standards. The assessment will be based on
			theory, viva- voice or practical.







007	SSD/VSQ/N0206	Work with Safety, Health	The assessment will be made for the
		and Environment	competencies required by the trainee on
			skills, knowledge & understanding of
			maintaining personal and coworker safety,
			adhering to health standards, and
			implementing environmental protection
			measures during work or inspection
			activities. The assessment will be based on
			theory, viva- voice or practical.
008	DGT/VSQ/N0102	Employability Skills	The assessment will be made for the
			competencies required by the trainee on
			skills, knowledge & understanding required
			by the professionals to generic skill in getting
			employment, financial dealing, digital
			literacy and communication with employer
			or customer. The assessment will be based
			on theory, viva- voice or practical.

Guidance for assessors

This qualification provides the performance criteria, skills and knowledge required to perform for the job role of Inspector (Advance Scaffold) at NSQF Level 5. The role is referred to as 'Inspector (Advance Scaffold)'.

Brief job description: Inspector (Advance Scaffold) is responsible for Inspection of Scaffolding and certify the compliances of scaffolding platform as per design, relevant specifications and ensure scaffolding safety for use for all scaffoldings including supported, mobile, cantilever, suspended scaffoldings. He/she is also responsible for advice on maintenance of documents, safe practices & compliances

Personal attributes: He/she should be physically & mentally fit and should be able to provide advice on the suitability of scaffolds to meet the health and safety requirements with regard to design and technical advice on scaffolding works and participate in work requiring higher level skills.







Introduction to assessments:

The assessment will be made based on the competencies required by the trainees to perform the job role of Inspector (Advance Scaffold). The assessment will be based on understanding, practical demonstration and on the job training as defined in the performance criteria & practical skill defined in the qualification pack of the job role. The trainees will be required to complete a number of assignments to show their skills & understanding of the subject through theory, demonstration and practical performances.

Grading and pass percentage

- 1. The assessment consists of two categories:
 - a. Practical Assessment to assess the practical performance skills.
 - b. Theory Assessment to assess knowledge & understanding of the domain.
- 2. The weightage of the assessment will be:
 - a. Practical Assessment 50%
 - b. Theory Assessment 50%
- 3. Each NOS for its Performance Criteria (PC) has been assigned marks proportional to its importance. Proportion of marks for Theory and Practical has been marked NOS wise.
- 4. Questions on practical & theory will be formed in such a way as to provide outcome on maximum Performance Criteria and in proportional way within the NOS.
- 5. The assessment for the theory part will be based on written questions (short question, multiple choice & viva, or a combination of them) created/approved by the SSDF.
- 6. The assessment for the practical part will be based on practical conducted for trainees. In case of remote/on-line assessments, the practical's can be carried through proctors or practical questions formulated based on pictorially represented logical questions (based on pictures of practical & logical steps) created/approved by the SSDF.
- 7. The passing and grading criteria of each NOS & cumulative for QP will be as follows: -
- a. 70% or more than 70% Grade "A"
- b. 60% or more than 60% but less than 70% Grade "B"
- c. 50% or more than 50% but less than 60% Grade "C"







- d. Less than 50% Grade "Fail."
- e. If individual gets less than 50% and 35% or more in the NOS and overall, 50% or more; individual will be considered "pass" with grade "C" only irrespective of overall marks.
- f. Individuals getting less than 50% in more than one NOS and getting overall marks 50% or more in QP will be put in grade "Fail".
- g. Any candidate can ask for re-assessment in any of the NOSs or all the NOSs to improve his/her performance within three months from the date of publication of the results and after payment of the assessment fee. But if any candidate wants re-assessment after three months from the date of publication of results, he/she will have to appear in all the NOSs applicable for the qualification.

2.1 Performance/Skill Assessments

The performance/skill assessment will be conducted through demonstration/practical.

SSD/VSQ/N0211: Scaffoldings & Specifications – Performance/Skill Assessment

The trainee should demonstrate understanding of different scaffold types and their components and be able to identify suitable scaffolds based on site and load requirements. They must recognize faulty or damaged parts and ensure proper selection and use of scaffold elements. They must identify appropriate fall protection systems for various scaffold setups and evaluate their effectiveness for different activities. The assessment includes checking the trainee's ability to apply design specifications, ensuring component safety, and implementing fall protection measures as per required standards.

SSD/VSQ/N0212: Scaffold Drawings and Designs -Performance/Skill Assessment

The trainee should demonstrate a comprehensive understanding of scaffold drawings by accurately reading, interpreting, and assisting in their preparation. They must be capable of understanding the layout, components, and load-bearing details depicted in technical scaffold plans. The trainee should also be able to review and check scaffold design details provided to them, identifying any deviations or safety concerns. Furthermore, the individual should demonstrate knowledge of fall protection requirements, including the design and placement of fall protection systems, as well as specifications for ladder and temporary ladder arrangements. This includes an understanding of their role in overall scaffold safety and structural integrity.







SSD/VSQ/N0207: Advance Scaffold Design - Performance/Skill Assessment

The trainee should demonstrate a thorough understanding of scaffold drawings, with specific focus on cantilever and suspended scaffold systems. They must be able to accurately read and interpret complex scaffold drawings and provide effective assistance in the preparation of such drawings. They must be proficient in applying international design standards such as OSHA and BS for the same types of scaffolding. The individual should also be able to review and validate scaffold design details, including those for cantilever and suspended scaffolds, ensuring safety, stability, and compliance.

SSD/VSQ/N0208: Advance Scaffold Inspection and Documentation-Performance/Skill Assessment

The trainee should demonstrate a comprehensive understanding of scaffold inspection processes by verifying whether the erected scaffold conforms to approved designs and drawings. They must assess the safety measures incorporated during scaffold preparation and ensure these align with prescribed specifications. The trainee should be capable of briefing users about the correct and safe use of the scaffold and ensuring that necessary instructions are clearly displayed at the site. They must follow a systematic, step-by-step scaffold inspection process and thoroughly check all designated inspection points. The trainee should ensure full compliance with inspection criteria and prepare accurate, well-documented inspection reports.

SSD/VSQ/N0209: Advance International Practices and Designs in Scaffoldings-Performance/Skill Assessment

The trainee should demonstrate a thorough understanding of international scaffold design standards and practices, including BS EN-12810, 11, 12, EN 74, NASC TG20-13, SG4-10, SG6, and OSHA (29 CFR 1926.451). They must be able to work with scaffold design details as per these codes and effectively apply international best practices adopted in regions such as the UK, USA, Australia, Europe, and Gulf countries. The trainee should be capable of checking scaffold design details to ensure compliance with relevant international standards and highlight any discrepancies.

SSD/VSQ/N0210: Plan, Organize & Monitor- Performance/Skill Assessment

The trainee should demonstrate a clear understanding of planning, organizing, and monitoring work to achieve defined outcomes efficiently. They must be able to plan resources, set schedules, and align timelines in accordance with directives from superiors. The trainee should effectively communicate with both co-workers and superiors, ensuring smooth coordination and clarity in instructions. The







trainee should also be assessed on their ability to monitor ongoing work progress, manage the effective use of resources, guide team members, and promptly report updates to superiors while maintaining coordination with other teams.

SSD/VSQ/N0206: Work with Safety, Health and Environment - Performance/Skill Assessment

The trainee should demonstrate the ability to work safely by identifying risks, hazards, and emergency protocols at the worksite. They must understand and follow emergency evacuation procedures in case of accidents, fire, or other critical situations. The trainee should consistently use personal protective equipment (PPE) and ensure its proper use by co-workers and subordinates. They should store and handle tools, equipment, and materials in accordance with prescribed safety guidelines. The trainee should identify potential health hazards at the workplace, ensure that the work area is free from such hazards, and promote the use of earmarked sanitation facilities.

DGT/VSQ/N0102: Employability Skills- Performance/Skill Assessment

The trainee should demonstrate awareness of employability skills and effectively use job and learning portals. They must understand constitutional values, practice ethical behavior, and follow sustainable practices. The trainee should apply 21st-century skills like time management, critical thinking, and emotional awareness in the workplace. They must communicate clearly in basic English—spoken, written, and read—and prepare a career plan with defined goals. The trainee should follow communication etiquette, work well in teams, and behave inclusively with all genders and PwD, with awareness of the POSH Act.

Performance/Skill Assessments

The assessment will be 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.

Scheduling the practical observations is flexible but to retain integrity of the assessment, they should be conducted as closely as possible to the written assessments.

Trainees are not permitted to use the observation checklist to work when completing the practical tasks but may familiarize themselves with it prior to an assessment.

It will be beneficial to take trainees through what is required in the practical assessments and the way







in which each part will be graded. Trainees should have an opportunity to familiarize themselves with the way the tasks are graded.

Trainees may refer to their faculty for guidance on parts of the practical assignments only, though they should be aware that, especially for the practical assessments, the amount of guidance and support they are given may be reflected in the feedback and performance.

Knowledge Assessment

Synoptic test is an MCQ (Multiple Choice Question) test to assess the underpinning knowledge. The synoptic MCQ tests are externally set and externally marked.

This test is to be taken by the trainee after completion of all the units under controlled and invigilated conditions as closed-book test under the supervision of an assessor. Trainees can only achieve whole marks; half marks for partially answered questions are not permitted. Selection of two or more options will be marked as wrong.

The answers should be marked by pen only. 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.







Grading criteria for The Performance/Skill Assessments

NOS No.	Title	Performance	Assessment	Min.	Assessment													
		& Knowledge	Marks	Passing	Result													
		Assessment		marks	(Total													
SSD/VSQ/N0211	Scaffoldings & Specifications	63	100															
SSD/VSQ/N0212	Scaffold Drawings and Designs	31	100	50% of individual NOS and 50% overall as per NOS	50% of													
SSD/VSQ/N0207	Advance Scaffold Design	51	100			50% of												
SSD/VSQ/N0208	Advance Scaffold Inspection and Documentation	63	100		NOS weightage ≥ Pass													
SSD/VSQ/N0209	Advance International Practices and Designs in Scaffoldings	43	100		50% of total NOS weightage <													
SSD/VSQ/N0210	Plan, Organize & Monitor	35	100	weightage	Fail													
SSD/VSQ/N0206	Work with Safety, Health and Environment	35	100															
DGT/VSQ/N0102	Employability Skills	39	50															
	Total	360 Min	750 Marks															







2.2 Viva Assessment

Trainees may be required to take the viva test for their theory or their practical observation test which is an extended part of the practical observation and assessment. The viva assessments are externally set and externally marked.

2.3 Question papers for synoptic test

The question paper of the synoptic test is a confidential document. It will be held under the custody of SSDF/Assessment Agencies. The assessment agencies can be permitted to prepare the question papers and get them approved from SSDF. The centers need to follow the indenting process to obtain the question paper to administer the test.

2.4 Authenticity

Centers are reminded to check for authenticity of work where trainees may be using texts and the internet to complete tasks.

2.5 Feedback

Assessors must provide feedback on every occasion when a skills observation takes place. A proforma for feedback is included in this assessment guide.

2.6 Trainee records of coursework

Trainees should be encouraged to keep their work carefully in a portfolio or scrapbook. This may be an unfamiliar form of record keeping for some, but it is a good discipline which will benefit them when they progress in their learning and training.

2.7 Assessment sheets

The assessment records will be maintained as per the assessment sheet given in this document.

2.8 Codes of practice

Safe working practices, health and safety and codes of practice associated with the industry must always be adhered to.







2.9 Health and safety

The requirement to follow safe working practices is an integral part of all assessments and it is the responsibility of centers to ensure that all relevant health and safety requirements are in place before trainees start practical assessments.

Should a trainee fail to follow health and safety practice and procedures during an assessment, the assessment must be stopped and the trainee be advised of the reasons. In case of doubts, guidance should be sought from the SSDF.

2.10 Verification of assignments

By using marking checklists, verifiers can check that evidence for an assignment is complete and can ensure that allocation of marks has been fair and beyond dispute.

2.11 Internal quality assurance

Approved centers must have effective quality assurance systems to ensure optimum delivery and assessment of qualifications.

Quality assurance includes initial center approval, qualification approval and the Centre's own internal procedures for monitoring quality. Centers are responsible for internal quality assurance and SSDF and Assessment Agency are jointly responsible for external quality assurance.

Full details and guidance on the internal and external quality assurance requirements and procedures are provided by SSDF from time to time.

The Assessment Agencies are required to retain copies of trainees' assessment records and photographic evidence (in the presence of trainee performing tasks) for three years after assessment. They can be asked by SSDF to provide these evidence as proof of assessment.

2.12 Evidence Collection by the Assessor

- The assessor needs to collect a copy of the attendance for the training done. The attendance sheet needs to be signed by the Training Centre Head.
- The Centre head also needs to declare that all the students appearing in the assessments have a minimum attendance of 70% for the training.
- The assessor needs to verify the authenticity of the candidate by checking the photo ID card issued by the institute as well as any one Photo ID card issued by the Central/ State Government.







- The same needs to be mentioned in the attendance sheet. Wherever required, the assessor can authenticate and cross verify trainee's credentials in the enrollment form.
- The assessor needs to punch the trainee's roll number on all the final job pieces of learners.
 Different sections can have alpha numbering such as if a student's roll number is 123 then the three pieces submitted by that student can be numbered as 123a, 123b and 123c.
- The assessor needs to take a group photograph of all the students along with the assessor standing in the middle and with the Centre name/banner at the back, as evidence.
- The assessor needs to carry a camera to click photographs of the trainees working on the job and give theory exam as evidence with geo tagged, timestamp.
- The assessor also needs to carry a photo ID card.
- In the Assessment Evidence Form (provided after the practical marks sheet), the assessor should place the final photographic evidence in the space provided as evidence, from appropriate angles/sides of the final job piece submitted.

Trainee Guidance

Information for trainees

The assessment requires a trainee to perform a combination of tasks as given below:

The trainee will be required to demonstrate the occupational skills, knowledge, understanding and competencies mentioned in the Qualification Pack.

Before the final assessments

The training partner (TP) will ensure that the trainees are ready for the assessment. The date and time of assessment would be intimated by the SSDF.

The trainee is required to reach the assessment venue at the scheduled date and time. TP is required to circulate/download the information regarding the assessment to the trainee. Failure to reach the assessment venue for the theory or the practical test as per the schedule would be considered absent. In exceptional cases, an assessor can give a maximum of half an hour of concession time for late coming.







The trainee is required to carry their Institutes photo ID card as well as a government issued photo ID card for verification on all days of assessments.

Any misbehavior/unethical practice by a trainee would lead to disqualification of the trainee.

The first assessment will have the theory test followed by practical and may be viva in smaller batches. (20- 30 trainees)

Assessments

Assessments for the job role of Inspector (Advance Scaffold) are conducted to gauge and assess the trainees' competencies and professional expertise as well as their skill and knowledge in the specified job role for Inspector (Advance Scaffold)

During the practical task, trainees will be assessed on their workmanship, quality of finished products, time management, etc., based on the performance criteria (PC), knowledge and understanding and their professional and soft skills as specified in the qualification pack. They will be graded for all their assessments based on the approved assessment strategy of the Qualification Pack. The performance criteria checklist as a guide for all qualifications is given in Practical Observation Checklist. Assessment tools and sample set of practical, theory & viva questions for each NOS, assessment evidence, overall summary, and NOS wise summary are also listed.







Practical Observation Checklist

Inspector (Advance S	caffold)		
1. Learner Name:	2. Enrolment No:	3. Centre:	

Guidance to assessors:

- 1. The assessor must exhibit the observation checklist to the learners before the commencement of the practical and explain to them how the learners will be observed and graded during the practical assessment. However, the learners are not allowed to use the practical observation checklist during the assessment or task.
- 2. The assessor must ensure that all the tools listed in the "List of Tools" are made available by the center to every learner being assessed.

NOS/ Module Name	Assessment Criteria for Performance	Theory Marks	Practical Marks	Project Marks	Viva Marks
	Criteria/Learning Outcomes				
SSD/VSQ/N0211: Scaffoldings & Specifications	PC-1 Identification of various types of scaffolds, their components.	8	7	-	-
	PC-2 Determination of type of scaffold required as per site & load requirements.	5	5	-	-
	PC-3 Identification of working & faulty components and defects in the components.	5	5	-	-
	PC-4 Calculation of load on scaffold & optimum load.	5	5	-	-
	PC-5 Calculation of design load for the scaffold.	5	5	-	-
	PC-6 Working requirements of components, tie-offs, support etc. of the scaffoldings as per design requirement.	7	8	-	-
	PC-7 Identification of types	8	7	-	-







	of fall protection for the scaffolds, tie-offs, supports, and ladders. PC-8 Working out of fall protections required in the scaffold for various activities and effectiveness.	7	8	-	-
	Total Marks	50	50	-	-
SSD/VSQ/N0212:	PC-1 Reading and				
Scaffold Drawings	understanding of scaffold	8	7	-	-
& Designs	drawings.				
	PC-2 Interpretations of scaffold drawings.	5	5	-	-
	PC-3 Provide assistance in preparations of Scaffold drawings.	5	5	-	-
	PC-4 Working out of design details of scaffolds as per Indian Standards for supported & mobile scaffoldings up to 20 meters height.	7	8	-	-
	PC-5 Working out of design details of scaffold as per International Standards of OSHA & BS standards for supported & mobile scaffoldings up to 20 meters height. PC-6 Checking of design	5	5	-	-
	details of scaffolds provided to him.	5	5	-	-







	PC-7 Working out details of fall protections, design and fall protection measures.	8	7	-	-
	PC-8 Working out details of ladder/temporary ladder requirements & design.	7	8	-	-
	Total Marks	50	50	-	-
SSD/VSQ/N0207: Advance Scaffold Designs	PC-1 Reading and understanding of scaffold drawings.	5	5	-	-
	PC-2 Interpretations of scaffold drawings.	5	5	-	-
	PC-3 Provide assistance in preparations of Scaffold drawings.	5	5	-	-
	PC-4 Working out of design details of scaffolds as per Indian Standards for supported & mobile scaffoldings up to 20 meters height.	7	7	-	-
	PC-5 Working out of design details of scaffold as per International Standards of OSHA & BS standards for supported & mobile scaffoldings up to 20 meters height.	7	6	-	-
	PC-6 Checking of design details of scaffolds provided to him.	6	7	-	-







	PC-7 Working out details of fall protections, design and fall protection measures.	7	7	-	-
	PC-8 Working out details of ladder/temporary ladder requirements & design.	8	8	-	-
	Total Marks	50	50	-	-
SSD/VSQ/N0208: Advance Scaffold Inspection &	PC-1 Checking whether the scaffold is as per design & drawings.	7	8	-	-
Documentation	PC-2 Safety measures provided in scaffold preparation as per design & drawings.	8	7	-	-
	PC-3 Briefing & display for proper uses of scaffold to users.	5	5	-	-
	PC-4 Follow the step wise process of Inspection.	5	5	-	-
	PC-5 Checking each of the inspection points of the scaffold.	8	7	-	-
	PC-6 Compliances of all inspection points & prepare inspection report.	7	8	-	-
	PC-7 Preparation & maintenance of documents as per inspection process.	7	8	-	-
	PC-8 Providing the inspection report to concerned officials.	5	5	-	-







	Total Marks	50	50	-	-
SSD/VSQ/N0209: Advance International Practices & Designs in Scaffoldings	PC-1 Basic working of design details of scaffold as per following international codes & practices. BS EN-12810/11/12, EN 74 NASC - TG20-13 SG4-10, SG6 OSHA, USA (29 CFR 1926.451)	10	10	-	-
	PC-2 International best practices followed in following countries/regions & industry standards. UK /Europe USA Australia Gulf Countries	8	7	_	-
	PC-3 Checking of design details of scaffold as per international design standards.	7	8	-	-
	PC-4 Read, understand, and interpret international scaffold drawings.	8	7	-	-
	PC-5 Helping in preparations of Scaffold drawings as per international convention &	5	5	-	-







	practices.				
	PC-6 Preparation & carry				
	out inspection as per	7	8	_	_
	concerned codes &	,			
	practices.				
	PC-7 Preparation of				
	documents as per practice	5	5	_	_
	in the concerned	3		_	
	region and reporting.				
	Total Marks	50	50	-	-
SSD/VSQ/N0210:	PC-1 Planning of resources,				
Plan, Organize &	schedules, and timelines as	8	7		
Monitor	per work timelines given by	0	/	-	-
	superiors.				
	PC-2 Communicating to				
	concerned co-workers &	5	5	-	-
	superiors.				
	PC-3 Tasking to				
	subordinates as per task &	5	5	-	-
	timelines.				
	PC-4 Resource collection	5	5		
	and provisioning.	3	3	-	-
	PC-5 Understanding				
	hierarchy of the organization				
	and communicating to	5	5	-	-
	concerned co-workers &				
	superiors.				
	PC-6 Briefing to				
	subordinates about the	5	5	_	_
	schedule, sequence, timing	3		5 -	-
	& resources to				







	subordinates.				
	PC-7 Monitoring progress of work, management of resources, guidance to subordinates.	7	8	-	-
	PC-8 Reporting to superiors	5	5	-	-
	and keeping the other teams informed.				
	PC-9 Documentations & compliances and report submission.	5	5	-	-
	Total Marks	50	50	-	-
SSD/VSQ/N0206: Work with Safety, Health &	PC-1 Identification of risks & hazards and emergency protocols at work site.	5	5	-	-
Environment	PC-2. Emergency evacuations processes in case of accidents, fires, or emergencies.	5	5	-	-
	PC-3 Use of personal protective equipment by self & subordinates/coworkers.	5	5	-	-
	PC-4 Storing & handling of tools, equipment & materials as per safety guidelines	3	2	-	-
	PC-5 Identification of health hazards issues and area at work site.	3	3	-	-







Total Marks	50	50	-	-
and proper disposal.				
disposable plastic material	5	5	-	-
PC-13 Minimum use of non-				
area for re-use & disposal				
protocol & in earmarked	Ŭ	5		
over materials as per	5	5	-	_
PC-12 carrying waste & left-				
of materials.				
methods to minimize waste	5	5	-	-
PC-11 Taking measures &				
subordinates.				
among co-workers &				
free working environment	2	3	-	-
easy, helping, and stress-				
PC-10 Maintain a healthy,				
cleanliness.				
on health, sanitation &	3	3	-	-
PC-9 Briefing subordinates				
disposal of wastes.				
cleanliness, and safe				
sanitation habits,	3	3	-	-
personal hygiene,				
PC-8 Ensuring good				
sanitation areas & facilities.	3	3	-	-
PC-7 Use of earmarked				
health hazards.				
working area free from	3	3	-	-
PC-6 Ensuring a healthy and				







Employability skills required for jobs in 0.5 0.5 - Skills various industries PC- 2 Identify and explore	-
PC- 2 Identify and explore	
learning and employability 0.5 0.5 -	-
portals	
PC- 3 Recognize the	
significance of	
constitutional values,	
including civic rights and	
duties, citizenship,	
responsibility towards 0.5 0.5 -	-
society etc. and personal	
values and ethics such as	
honesty, integrity, caring	
and respecting others, etc.	
PC-4Follow	
environmentally 0.5 0.5 -	-
sustainable practices	
PC- 5 Recognize the	
significance of 21st Century 1.5 1.5 -	-
Skills for employment	
PC- 6 Practice the 21st	
Century Skills such as Self-	
Awareness, Behavior Skills,	
time management, critical	
and adaptive thinking, 1.5 -	-
problem-solving, creative	
thinking, social and cultural	
awareness, emotional	
awareness, learning to	







learn for continuous				
learning etc. in personal				
and professional life				
PC- 7 Use basic English for	1	1	-	-
everyday conversation in				
different contexts, in person				
and over the telephone				
PC-8 Read and understand	1	1	-	-
routine information, notes,				
instructions, mails, letters				
etc. written in English				
PC-9 Write short	1	1	-	-
messages, notes, letters, e-				
mails etc. in English				
PC- 10 Understand the	0.5	0.5	-	-
difference between job and				
career				
PC- 11 Prepare a career	1	1	-	-
development plan with				
short- and long-term goals,				
based on aptitude				
PC-12 Follow verbal and	1	1	-	-
non-verbal communication				
etiquette and active				
listening techniques in				
various settings				
PC-13 Work collaboratively	1	1	-	-
with others in a team				
PC-14 Communicate and	0.5	0.5	-	-
behave appropriately with				
all genders and PwD				
etiquette and active listening techniques in various settings PC- 13 Work collaboratively with others in a team PC- 14 Communicate and behave appropriately with		•	-	-







PC- 15 Escalate any issues	0.5	0.5	-	-
related to sexual				
harassment at workplace				
according to POSH Act				
PC- 16 Select financial	0.5	0.5	_	_
institutions, products, and				
services as per requirement				
PC- 17 Carry out offline and	1	1		
online financial	ı	'	-	-
transactions, safely and				
securely				
PC- 18 Identify common	0.5	0.5	-	-
components of salary and				
computing income,				
expenses, taxes,				
investments etc.				
PC- 19 Identify relevant	0.5	0.5	-	-
rights and laws and use				
legal aid to fight against				
legal exploitation				
PC- 20 Operate digital	1	1	-	-
devices and carry out basic				
internet operations				
securely and safely				
PC- 21 Use e- mail and	2	2	-	-
social media platforms and				
virtual collaboration tools to				
work effectively				
PC- 22 Use basic features of	1	1	_	_
word processor,	'	•		
spreadsheets, and				
oproduomoto, and				







presentations				
PC- 23 Identify different	1	1	-	-
types of Entrepreneurship				
and Enterprises and assess				
opportunities for potential				
business through research				
PC- 24 Develop a business	1	1	-	-
plan and a work model,				
considering the 4Ps of				
Marketing Product, Price,				
Place and Promotion				
PC- 25 Identify sources of	1	1	-	-
funding, anticipate, and				
mitigate any financial/ legal				
hurdles for the potential				
business opportunity				
PC- 26 Identify different	0.5	0.5	-	-
types of customers				
PC- 27 Identify and respond	0.5	0.5	-	-
to customer requests and				
needs in a professional				
manner.				
PC-28 Follow appropriate	0.5	0.5	-	-
hygiene and grooming				
standards				
PC- 29 Create a	1			
professional Curriculum	-	0.5	-	-
vitae (Résumé)				
PC-30 Search for suitable				
jobs using reliable offline	0.5	-	-	-
and online sources such as				







G	Grand Total	375	375	-	-
	Total Marks	25	25	-	-
	requirement				
	for it as per guidelines and				
	opportunities and register	-	0.5	-	-
	apprenticeship				
	PC- 33 Identify				
	recruitment and selection				
	confidence, during	0.5		-	-
	politely, with clarity and				
	PC- 32 Answer questions				
	requirement				
	/online methods as per	0.5	0.5	-	-
	openings using offline				
	PC- 31 Apply to identify job				
	portals, respectively				
	newspapers etc. and job				
	recruitment agencies,				
	Employment exchange,				







Tools, materials, and consumable list

List of Tools and Equipment

Batch Size: 30

S. No.	Tool/	Specification	Quantity for
	Equipment Name		specified Batch size
1	Podger spanner Podger spanner	Nos	5
2	Ring spanner	Nos	5
3	Open-End Spanner	Nos	5
4	Claw hammer	Nos	5
5	Mash hammer	Nos	5
6	Vernier caliper	Nos	5
7	Hack saw blade with frame	Nos	5
8	Line string	Nos	5
9	Knife	Nos	5
10	Wheel pulley	Nos	2
11	Drilling machine	Nos	1
12	Adjustable screw jack base plate	Nos	4
13	Spigot with bolts and nuts		10
12	H-frame Scaffold	Nos	2
13	Cup Lock System Scaffold (vertical, ledger, transom)	Nos/set	2
14	Ring Lock system Scaffold	Nos/set	1
15	Cross bracings	Nos	8
16	Extension pipes	Nos	4
17	Sole boards	Nos	4
18	GI Pipe 48.3 mm OD, 4mm thick	Nos	8
19	Swivel coupler	Nos	16
20	Right angle coupler	Nos	16







21	Putlog coupler	Nos	16
22	Sleeve coupler	Nos	16
23	Stairway set (including all components)	Nos	1
24	Ladder 6.0 mt	Nos	1
25	Ladder 3.0 mt	Nos	1
26	Ladder clamps (Suitable to ladder)	Nos	4
27	Toe guard	Nos	4
28	Wooden planks	Nos	10
29	Staircase tower scaffold with components (as per manufacturer)	Nos	1
30	Mobile tower scaffold with components (as per manufacturer)	Nos	1
31	Lifting appliances (wheel and rope)	Nos	2
32	Wheelbarrows	Nos	1
33	Safety Net	Nos	1
34	Steel scale	Nos	5
35	Try square	Nos	5
36	Spirit level	Nos	10
37	Plumb bob	Nos	5
38	Measuring tape	Nos	10
39	Safety Helmet	Nos	30
40	Face shield	Nos	5
41	Safety goggles	Nos	10
42	Safety shoes	Nos	30
43	Safety belt	Nos	10
44	Safety Harness	Nos	5
45	Ear defenders	Nos	10
46	Particle masks	Nos	10







47	Knee pad	Nos	10	
48	Reflective jackets	Nos	5	
49	Pencil	Pkt	1	
50	Cotton Hand - Gloves	Nos	10	
51	Tools Bag	Nos	1	
52	message boards	Nos	5	
53	Fire Extinguishers	Nos	3	
54	Sand buckets	Nos	3	
55	Barricadingtape	Nos/Roll	5	
	Classroom Aids The aids required to conduct sessions in the classroom are:			
	Blackboard/White board	nassiooni are.		
	2. Marker			
	3. Projector			
	4. Laptop With Relevant Software			
	5. Working Models			
	6. Open Yard for Practical's			







Assessment Method/Tools					
SSD/V	/SQ/N0:	211: Scaffoldings & Specifications Descrip	tion		
A. Pra	ctical Q	uestions		Total Marks: 50	
Identif	y differe	ent components of scaffold. (As per material	Availab	le in Site) (50 marks)	
B. Mul	tiple Cl	noice Questions (5*10 Objectives =50 mark	(s)		
01	1 What factor primarily influences the type of scaffold selected for a construction site?				
		A. The colour preference of the client		B. The personal preference of the construction manager	
		C. The load requirements and site conditions		D. The cost of the scaffold materials only	
02	Which	component is critical for the stability of a cal	ntilever	scaffold?	
		A. Scaffold ties		B. Base plates	
		C. Standards		D. Ledger	
03	What is the purpose of a transom in scaffold construction?				
		A. To provide lateral support to standards		B. To support scaffold planking	
		C. To connect different sections of the scaffold		D. To enhance the aesthetic appeal of the scaffold	







04	Which type of load calculation would you perform to ensure a scaffold can support both the workers and materials?					
		A. Static load calculation		B. Dynamic load calculation		
		C. Design load calculation		D. Ultimate load calculation		
05	In scat	ffolding, what is the purpose of tie-offs?				
		A. To secure tools		B. To ensure scaffolds are visibly marked		
		C. To stabilize scaffolds against lateral loads		D. All of the above		
06	What must be calculated to determine if a scaffold can safely support the expected loads without risk of collapse?					
		A. Only the weight of the workers		B. Only the weight of the materials		
		C. Both the dynamic and static loads		D. The aesthetic impact on the surrounding area		
07	Every type of scaffold requires the same type of fall protection regardless of its height or design.					
		A. TRUE		B. FALSE		
08	Fall protection on scaffolding is mandatory at heights exceeding:					
		A. 4 feet (1.2 meters)		B. 6 feet (1.8 meters)		
		C. 10 feet (3 meters)		D. 15 feet (4.6 meters)		







09	The identification of is critical before selecting the type of scaffold for a specific job.						
		A. architectural style		B. site and load requirements			
		C. color schemes		D. worker preferences			
10	Which of the following would not be a part of scaffold fall protection systems?						
		A. Guardrails		B. Toe boards			
		C. Mid rails		D. Scaffolding tags			
SSD/VSQ/N0212: Scaffold Drawings and Design							
A. Practical Questions Total Marks: 50							
•	Explair	Erection Methodology of scaffold. (40) (Viva)				
8.	8. Explain the principle of scaffold? (10 marks) (Viva)						
B. Multiple Choice Questions (5*10=50 marks)							
		hoice Questions (5*10=50 marks)					
11	-	hoice Questions (5*10=50 marks) s the first step in the interpretation of scaffol	d drawii	ngs?			
11	-	·	d drawii	ngs? B. Checking for compliance with local standards			
11	-	s the first step in the interpretation of scaffol	d drawii	B. Checking for compliance			
11	What i	s the first step in the interpretation of scaffol A. Identifying the load capacity		B. Checking for compliance with local standards D. Determining the scale used in the drawing			
	What i	s the first step in the interpretation of scaffol A. Identifying the load capacity C. Establishing the base dimensions		B. Checking for compliance with local standards D. Determining the scale used in the drawing			







13	Which of the following is not a standard method for enhancing fall protection in scaffold design?						
		A. Increasing the base width		B. Integrating guard rails			
		C. Using lighter materials		D. Specifying tie-off points			
14	What i	What is the significance of ladder design in scaffold safety?					
		A. Aesthetic appeal		B. Ensures ease of access and egress in emergencies			
		C. Is only regulatory		D. Does not affect overall safety			
15	Which of the following would be a critical aspect when assisting in the preparation of scaffold drawings?						
		A. Choosing the right color scheme		B. Ensuring the drawings reflect precise dimensions and load specifications			
		C. Selecting the texture of materials		D. Deciding on the brand of tools to use			
16	For a supported scaffolding designed to reach up to 20 meters, what is a primary consideration under Indian Standards?						
		A. Decorative elements		B. Maximum height only			
		C. Structural stability and safety under load		D. Number of platforms			
17	In scaffolding, the primary consideration for load calculations is the and the of the scaffold.						







		A. color, height		B. weight, stability			
		C. height, width		D. material, cost			
18	How often should scaffold designs be reviewed for a project expected to last several						
10	months?						
		A. Only once at the start		B. Weekly			
		C. At every significant phase of construction		D. Annually			
19	Personal protective equipment (PPE) is optional if the scaffold design meets all international standards.						
		A. TRUE		B. FALSE			
20	When checking scaffold designs, it is crucial to ensure compliance with to guarantee safety and structural integrity.						
		A. aesthetic preferences		B. the lowest cost materials			
		C. applicable safety codes		D. the fastest construction methods			
SSD/VSQ/N0207: Advance Scaffold Design							
A. Practical Questions Total Marks: 50							
Estimate total scaffolding components required for erecting tube & coupler scaffolding of size							
2.4M length X 1.8 M width and 6.0M height (Can be done in classroom activity)							
B. Multiple Choice Questions (5*10=50 marks)							
21	In cantilever scaffolding, what is the primary design concern related to counterweights?						







		A. Placement precision		B. Weight proportion to projected load
		C. Material of the counterweight		D. Visibility of counterweights
22	What o	defines the stability criterion for a mobile sca	ffold un	der OSHA regulations?
		A. The base-to-height ratio		B. The wheel locking mechanisms
		C. The type of surface on which it is used		D. Both A and B
23	When	designing a scaffold for a site prone to high water	inds, w	hich factor becomes critically
		A. Scaffold mass		B. Tie-off points
		C. Base width		D. Anchoring method
24	What details must be checked in cantilever scaffolding to prevent overloading?			
		A. The outreach distance of the cantilever		B. The color coding of load points
		C. The height of the guard rails		D. The decorative elements
25	In advanced scaffold design, what is a critical safety feature for preventing 'scaffold sway' at higher elevations?			
		A. Increasing the scaffold width		B. Using heavier materials
		C. Installing diagonal bracing		D. Lowering the scaffold base
26		s the primary method to ensure the safety of	scaffold	d users regarding fall protection







		A. Guard rails at all open sides		B. Personal fall arrest systems	
		C. Strict adherence to weight limits		D. Both A and B	
27	The most crucial aspect of designing cantilever scaffolds is ensuring the proper balance between the load and the				
		A. counterweight		B. height	
		C. color		D. cost	
28	The maximum permissible load for any scaffold does not change regardless of scaffold type or height.				
		A. TRUE		B. FALSE	
29	In high	-rise scaffold designs, systems are es	sential	to safeguard against fall hazards.	
		A. electrical		B. plumbing	
		C. fall arrest		D. heating	
30	Scaffold design should only focus on the structure itself and not on how it interacts with the building or other structures around it.				
		A. TRUE		B. FASLE	
SSD/VSQ/N0208: Advance Scaffold Inspection and Documentation					
A. Pra	ctical Ç	uestions		Total Marks: 50	
Write at least 10 check points to be noted while inspecting and certifying a Cup lock scaffolding? (Viva)					
B. Multiple Choice Questions (5*6 =30 marks)					







31	What is the first step in the advanced inspection of a scaffold?			
		A. Evaluating the risk assessment documentation		B. Checking the scaffold against design and drawings
		C. Conducting a user briefing		D. Assessing environmental impacts
32	Which	of the following is NOT a standard part of sca	affold in	spection documentation?
		A. Risk assessment report		B. Weather conditions report
		C. Load calculations		D. User feedback forms
33	Advanced scaffold inspection emphasizes compliance with:			h:
		A. Only local safety standards		B. Both design and international safety standards
		C. Manufacturer's aesthetics		D. Personal preferences of the inspector
34	What	does an effective scaffold inspection report p	rimarily	rensure?
		A. Marketing effectiveness		B. Compliance with safety measures
		C. Cost management		D. Speed of construction
35	Which	element is critical to assess during the safet	y check	of a scaffold?







		C. The integrity of lo	pad-bearing		D. The visual appeal of the scaffold
36	Follow	ng the inspection, the report mu	ıst be	_ to en	sure safety and compliance.
		A. discarded			B. archived
		C. provided			D. ignored
C. Sh	ort QUE	STION (2*10marks=20 marks)			
•	List fiv	e essential safety features that	must be inc	luded	in the preparation of a scaffold
	accord	ng to its design and drawings. (N	Not more than	า 200 พ	vords)
•	How do	you handle any discrepancies o	r errors found	in the	documents during the inspection
	proces	? (Not more than 200 words)			
SSD/VSQ/N0209: Advance International Practices and Designs in Scaffoldings					
A. Pra	ctical Q	uestions			Total Marks: 50
		uestions vo National and International sta	andards each 1	for sca	
Mentic	on any tv			for sca	
Mentic	on any tv	vo National and International sta	s)		ffolding? (Viva)
Mentic	on any tv	vo National and International sta	s)		ffolding? (Viva)
Mentic	on any tv	vo National and International standing volume in the National and International standing volume is well as wel	s)		ffolding? (Viva) surfaces?
Mentic	tiple Cl Which During	vo National and International standing of the Robert Standard Stan	for work on u	neven	surfaces? B. Single pole scaffold D. Cantilever scaffold







		C. specified design drawings		D. marketing objectives	
39	Which international document would you reference for guidelines on the maximum load a scaffold can safely bear?				
		A. Local building codes		B. Manufacturer's specifications	
		C. International standards such as ISO or EN		D. Internal company policies	
40	Which BS EN standard is primarily focused on the façade scaffolds made of prefabricated components?				
		A. BS EN 12810		B. BS EN 12811	
		C. BS EN 12812		D. EN 74	
41	OSHA'	s 29 CFR 1926.451 regulates what aspect of s	scaffolo	ding?	
		A. Marketing and sales		B. Electrical safety codes	
		C. General requirements for scaffolds		D. Accounting practices in scaffolding	
42	In the context of scaffold design, what is the main focus of BS EN 12812?				
		A. Performance requirements and general design		B. Specific design for wooden scaffolds	
		C. Safety colors and signs		D. Electrical safety in scaffold installations	







43	SG6 pı	rovides guidance on?			
		A. Mobile access and working towers		В.	Manual handling in scaffolding
		C. Fall prevention during scaffolding		D.	Load calculations for scaffolds
44	Which	region's scaffold design practices are known	ofor stri	nge	nt fall protection measures?
		A. Gulf Countries		В.	Australia
		C. Europe		D.	USA
45	Whati	s a critical aspect of scaffold inspection acco	ording to	o int	ernational practices?
		A. Checking paint quality		B.	Ensuring correct assembly as per design drawings
		C. Measuring the height of scaffold towers		D.	Assessing the brand visibility on site
	OSHA'	s scaffolding standards are only applicable w	vithin th	e Uı	nited States and have no
46	influer	nce on international scaffolding practices.			
		A. TRUE		В.	FALSE
SSD/VSQ/N0210: Plan, Organize & Monitor					
A. Practical Questions Total Marks: 50					
How a person understands the target and timeline set by Management to perform the scaffold task at the construction site? (Viva)					







B. Multiple Choice Questions (5*10=50 marks)				
47	For a scaffolding project, the planning of resources must be aligned with the work provided by project managers.			
		A. expectations		B. timelines
		C. preferences		D. entertainment
48	In scat	ffolding, what is the primary goal of planning r	esourc	es?
		A. To minimize material costs		B. To ensure timely setup and dismantling
		C. To decorate the construction site		D. To limit communication with other departments
49	Effective with co-workers and superiors is essential for ensuring safety and			
	efficie	ncy in scaffolding projects.	ı	
		A. competition		B. communication
		C. conflict		D. negotiation
50	Effecti	ve communication in a scaffolding project sh	ould be	e directed towards:
		A. Only the site manager		B. Scaffolders, safety officers, and project managers
		C. Only the clients		D. Only external contractors
51	Regular scaffolding work progress is crucial for timely adjustments and ensuring compliance with safety standards.			
		A. ignoring		B. monitoring







		C. postponing		D. cancellation	
52	In scaffolding, planning, organizing, and monitoring work only involves internal stakeholders.				
		A. TRUE		B. FALSE	
53	Docun	nentation in scaffolding projects is unnecess	ary if no	accidents occur.	
		A. TRUE		B. FALSE	
54	Who s	hould be regularly updated about the scaffold	ding pro	ject's progress?	
		A. Only the lowest level of workers		B. Only the interns	
		C. Supervisors, safety officers, and other relevant teams		D. Only external stakeholders	
55	Whati	s an expected outcome of effective project m	nonitorir	ng in scaffolding?	
		A. Decreased team morale		B. Increased errors	
		C. Improved safety and project efficiency		D. Reduced worker communication	
56	Why is	documentation and compliance critical in so	caffoldi	ng projects?	
		A. For maintaining personal records		B. For ensuring safety and regulatory adherence	
		C. Both A and B		D. None of the above	
SSD/V	/SQ/N0	206: Work with Safety, Health and Environr	nent		
A. Pra	A. Practical Questions Total Marks: 50				







Mention minimum 10 hazards of Scaffolding Erection & Dismantling process. (Viva)				
B. Mul	tiple CI	noice Questions (5*6=30 marks)		
57	To minimize environmental impact, scaffolding materials should be handled with care for			
		A. reuse and proper disposal		B. artistic display
		C. resale		D. storage only
58	Proper storage and handling of which items is crucial for safety on a scaffolding site?			
		A. Food		B. Clothing
		C. Tools and materials		Personal belongings







59	Proper must be always worn to ensure safety on scaffolding sites.				
		A. uniforms		В.	personal protective equipment
		C. jewelry		D.	casual wear
60	How s	hould waste materials be handled on a scaffo	olding s	ite?	
		A. Disposed of anywhere		В.	Left on-site
		C. Carried to earmarked areas for reuse or disposal		D.	Burned on-site
61	It is acceptable to dispose of waste materials from scaffolding anywhere on the construction site.				
		A. TRUE		В.	FALSE
62	What i	s the primary purpose of identifying risks and	hazard	s at	a scaffolding site?
		A. To increase productivity		В.	To minimize incidents or accidents
		C. To enhance entertainment		D.	To reduce costs
C. LONG QUESTION (1*20 marks=20 marks)					
Discus	ss some	of the common risks associated with scaffol	d erect	ion (on construction sites.
Why is	it impo	rtant to identify and mitigate these risks durir	ng the so	caff	old erection process, and how
can wo	can workers and supervisors minimize the likelihood of accidents or injuries?				njuries?
Provid	e exam _l	oles of specific hazards or challenges encour	ntered c	lurir	ng scaffold erection.
(Not m	(Not more than 300 words)				







DGT/VSQ/N0102: Employability Skills				
A. Pra	ctical Q	uestions		Total Marks: 50
Explaii	n 4Ps of	Marketing? (Viva)		
B. Mul	tiple CI	noice Questions (5*4 =20 marks)		
63	Which	of the following is crucial for becoming a pro	fession	al in the 21st century?
		A. Using complex jargon in everyday conversation		B. Recognizing the importance of 21st-century skills like critical thinking and problem-solving
		C. Avoiding collaboration with others		D. Refusing to adapt to new technologies
64	What i	s the purpose of setting a career developmer	nt plan?	
		A. To outline a series of unrelated jobs		B. To help organize short- and long-term professional goals
		C. To limit professional growth		D. To discourage continuous learning
65	Which	skill is essential for effective communication	in vario	ous settings?
		A. Only speaking loudly to ensure hearing		B. Ignoring what others say
		C. Following communication etiquette and active listening techniques		D. Avoiding eye contact at all times







66	Whati	s one of the main objectives when using basi	c Englis	h skills in the workplace?
		A. To communicate less effectively		B. To use complex vocabulary that few understand
		C. To use basic English for everyday conversations and written communications		D. To avoid learning new vocabulary







Assessment Evidence Form

Trainee name:	Trainee roll number:
Centre name/ Code Date:	
This is to confirm that the trainee has handed over the fin separate sheet can be used).	al job to the assessor. (For each task
Assessor to affix photographs of the pr	actical output (end product)
Trainee's signature:	
Trainee's name (please print):	
Assessor's signature:	
Assessor's name (please print):	
Centre Head's seal and signature:	







Assessment summary

Assessor's comments
This is to confirm that the trainee has undertaken the assessment for the job role of Inspector (Advance Scaffold)
Trainee's signature:
Trainee's name (please print):
Assessor's signature:
Assessor's name (please print):
Centre Head's seal and signature:
Trainee's photo ID (other than the Institute ID):
Assessment completion date:







Assessment Summary Sheet



SAFETY SKILL DEVELOPMENT FOUNDATION

ASSESSMENT SUMMARY SHEET Qualification Pack – Inspector (Advance Scaffold)



Training Provider: Affiliation No.				Batch ID:						Training Centre Name & Address:						
Candidate Detail:				Roll No.: Name:						Roll No.: Name:						
Assessment Sum	mary:															
NOS No.	Weightage	Allott	•	•	Marks Obtai			taine	ned Mai			arks	rks Obtained			
	of the NOS	al)	Knowledge			al)	Kno	Knowledge			al)	al)	Knowledge			
		Skill (Practic	Theory	Project as	Skill	(Practical)	Theory	Project	%per	Nos	Skill	(Practical)	Theory	Project	% per Nos	
SSD/VSQ/N0211	17%	50	50	0												
SSD/VSQ/N0212	9%	50	50	0												
SSD/VSQ/N0207	13%	50	50	0												
SSD/VSQ/N0208	16%	50	50	0												
SSD/VSQ/N0209	18%	50	50	0												
SSD/VSQ/N0210	9%	50	50	0												
SSD/VSQ/N0206	9%	50	50	0												
DGT/VSQ/N0102	9%	30	20	0												
		370	380	0												
Total Marks	100	750				•						•	•			
Minimum pass % to qualify	50 %	50% in 6 and 50		Pass/Fail												
Assessors Name:					Signature:											
Assessing Body Representative Name:					Signature:											
Assessment Agency:									Sign	atı	ıre:					