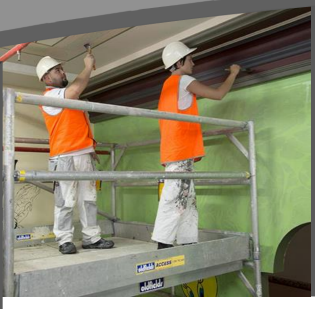


QUALIFICATIONS PACK - OCCUPATIONAL STANDARDS FOR CONSTRUCTION INDUSTRY

What are **Occupational** Standards(OS)?

- OS describe what individuals need to do, know and understand in order to carry out a particular job role or function
- OS are performance standards that individuals must achieve when carrying out functions in the workplace, together with specifications of the underpinning knowledge and understanding



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Introduction

Qualifications Pack - Construction Painter and Decorator

SECTOR: CONSTRUCTION

SUB-SECTOR: Real Estate and Infrastructure Construction

OCCUPATION: CONSTRUCTION PAINTING

REFERENCE ID: CON/Q0503

ALIGNED TO: NCO-2004/7141.10

This job role carries out painting on masonry, metallic and wooden surfaces to produce

a decorative finish.

Brief Job Description: This job role is responsible for applying paint on masonry, metallic and wooden surfaces to produce decorative finishes. The individual should have good knowledge of painting techniques and inclination for safe works practices.

Personal Attributes: The individual is expected to be physically fit and should be able to work across various location and height withstanding extreme condition while working. The individual should be organized, diligent, methodical, and able to implement and maintain safety practices. The individual should have independent ability to take quick decisions and have good knowledge of painting techniques. The individual should be able to work within a team to handle various painting tools and materials and work responsibly for own work within the defined limit.



Qualifications Pack For Construction Painter and Decorator

Qualifications Pack Code		CON/Q0503		
Job Role	Construction Painter & Decorator			
Credits (NSQF)	TBD	TBD Version number 1.0		
Sector	Construction	Drafted on	07/06/2015	
Sub-sector	Real Estate and Infrastructure Construction	Last reviewed on	14/08/2015	
Occupation	Construction Painting	Next review date	14/08/2017	
NSQC Clearance on		NA		

Job Role	Construction Painter & Decorator
Role Description	The job role is responsible for applying paint on masonry,
Kole Description	metallic and wooden surfaces to produce decorative finishes.
NSQF level	3
Minimum Educational Qualifications	Preferably 5 th standard
Maximum Educational Qualifications	N.A
Training (Suggested but not mandatory)	Recommended training period of 8 to 12 weeks as per QP of Construction Painter and Decorator. Normal literacy of reading, writing and understanding
Minimum Job Entry Age	18 years
Experience	Desirable: 1. Non trained worker: 5 years site experience in same occupation 2. Trained worker: 2 years site experience as a certified Assistant Painter
Applicable National Occupational Standards (NOS)	 COM/N0505: Apply OBD, acrylic and emulsion paints on various finished masonry surfaces CON/N0506: Apply paint on metallic/ structural steel fabricated assemblies CON/N0507: Apply, paint ,varnish & polish on wooden windows, doors, partitions, panels & other wooden surfaces CON/N0510: Carry out minor repair of various painting faults CON/N8001: Work effectively in a team to deliver desired results at the workplace CON/N8002: Plan and organize work to meet expected outcomes CON/N9001: Work according to personal health, safety and environment protocol at construction site Optional: N.A.
Performance Criteria	As described in the relevant OS units

Qualifications Pack For Construction Painter and Decorator



Keywords / Terms	Description
Sector	Sector is conglomeration of different business operations having similar business and interests. It may also be defined as a distinct subset of the economy whose components share similar characteristics and interests.
Sub-Sector	Sub-Sector is derived from a further breakdown based on the characteristics and interests of its components
Occupation	Occupation is a set of job roles, which perform similar/related set of functions in an industry
Job role	Job role defines a unique set of functions that together form a unique employment opportunity in an organization.
Occupational Standards (OS)	OS specify the standards of performance an individual must achieve when carrying out a function in the workplace, together with the knowledge and understanding they need to meet the standard consistently. Occupational Standards are applicable both in the Indian contexts.
Performance Criteria	Performance Criteria are statements that together specify the standard of performance required when carrying out a task.
Qualifications Pack (QP)	Qualifications Pack comprises the set of OS, together with the educational, training and other criteria required to perform a job role. A Qualification Pack is assigned a unique qualification pack code
Qualification Pack Code	Qualification Pack Code is a unique reference code that identifies a qualifications pack.
National Occupational Standards (NOS)	NOS are Occupational Standards which apply uniquely in the Indian context.
Scope	Scope is the set of statements specifying the range of variables that an individual may have to deal with in carrying out the function which have a critical impact on the quality of performance required.
Knowledge and Understanding	Knowledge and Understanding are statements which together specify the technical, generic, professional and organizational specific knowledge that an individual needs in order to perform to the required standard
Organizational Context	Organizational Context includes the way the organization is structured and how it operates, including the extent of operative knowledge managers have of their relevant areas of responsibility.
Technical Knowledge	Technical Knowledge is the specific knowledge needed to accomplish specific designated responsibilities.
Core Skills / Generic Skills	Core Skills or Generic Skills are a group of skills that are key to learning and working in today's world. These skills are typically needed in any work environment. In the context of the OS, these include communication related skills that are applicable to most job roles.
Keywords /Terms	Description
CON	Construction
NSQF	National Skill Qualifications Framework
QP	Qualification Pack
OS	Occupational Standards
TBD	To Be Decided





National Occupational Standard



Overview

This NOS covers the skills and knowledge required by a workman to be proficient in applying OBD, acrylic and emulsion paints on various finished masonry surfaces





CON/N0505 Apply OBD, acrylic and emulsion paints on various finished masonry surfaces

Unit Code	CON/N0505		
Unit Title (Task)	Apply OBD, acrylic and emulsion paints on various finished masonry surfaces		
Description	This unit describes the skills and knowledge required to apply OBD, acrylic and emulsion paints on various finished masonry surfaces		
Scope	The scope covers the following:		
	 Ensure preparation of base surfaces prior to painting and upkeep and maintenance of tools 		
	Carry out preparation of paint mix using various constituents as per		
	 specification Apply paint to produce a paint film of uniform thickness as per requirements 		
Performance Criteria (
Element	Performance Criteria		
Ensure preparation	To be competent, the user / individual on the job must be able to:		
of base surfaces	PC1. carry out visual and physical inspection of the surface for suitability for		
prior to painting and	painting works		
upkeep and maintenance of	PC2. measure the surface to be painted and calculate the appropriate quantity of		
tools	required materials as per applicability		
10013	PC3. ensure surface is free from dust, dirt and grease and is prepared appropriately prior to application of paints		
	PC4. apply putty to fill gaps and depressions on the surface to be painted for		
	preparation of a leveled surface if required		
	PC5. ensure that adjacent surfaces are covered with drop cloths/ masking		
	tape/paper and all removable items/fixtures are removed prior to painting		
	PC6. ensure proper cleaning, maintenance and upkeep of painting tools and		
	equipments before and after use		
Carry out	PC7. select appropriate painting material and mixing ingredients as per		
preparation of paint	requirement /specified finish		
mix using various	PC8. identify base colour of paint as per the requirements/instructions PC9. select appropriate colorants, suitable for colour match, to meet aesthetic		
constituents as per specification	PC9. select appropriate colorants, suitable for colour match, to meet aesthetic requirements		
Specification	PC10. mix specified amount of paint material with additives as per specified ratio		
	PC11. follow standard procedure for effective mixing and dilution of paints		
	PC12. add reducer/thinner/ water to adjust viscosity of paint mix as per		
	requirement		
Apply paint to	PC13. apply primer coats of paint to the finished/leveled surfaces as per		
produce a paint film	specifications		
of uniform thickness	PC14. apply main coat of paint over primer coat within specified time limits as per		
as per requirements	specification		
	PC15. apply final coat as per required/specified tint		





	Knowledge and Ur	PC16. apply tackifier solvent or brush blast to roughen the surface in case recoat time of paint exceeds specified time PC17. clean the surface of each dried coat appropriately before application of the next coat
A.		The user/individual on the job needs to know and understand: KA1. standard procedure for construction painting works KA2. safety rules and regulation for handling and storing relevant painting tools, equipment and materials KA3. personal protection including the use of relevant safety gears & equipments KA4. service request procedures for tools, materials and equipments
В.	Technical Knowledge	The user/individual on the job needs to know and understand: KB1. basic sketches / schematic working drawing relevant to painting works KB2. basic principles of measurement, geometry and arithmetic calculation KB3. linear conversion of units KB4. units of measurements KB5. how to select & use different painting tools (such as brushes, rollers, painting bucket, stirrers, scrapers, sand papers, putty blades, etc.) and appropriate painting materials and mixing ingredients (such as scrape, primer, base colour, tint base, colorants, varnishes, enamel, etc.) KB6. standard size of all painting tools, materials and components KB7. methods of protecting adjacent surfaces prior to painting KB8. how to mix the correct amount of paint material as per specified ratio KB9. how to adjust viscosity of paint mix as per requirement KB10. different reducers/thinners used for adjusting viscosity KB11. application of primer as per requirement KB12. adhesives used for binding coats of paint such as oil, turpentine, mildew remover, or other preparations, and sand rough spots KB13. various methods for surface preparation, prior to painting works KB14. properties of putty and its use in surface preparation
	Skills (S)	
Α.	Core Skills/ Generic Skills	Writing Skills The user/ individual on the job needs to know and understand how to: SA1. write in one or more language, preferably in the local language of the site Reading Skills





CON/N0505 Apply C	OBD, acrylic and emulsion paints on various finished masonry surfaces
	The user/ individual on the job needs to know and understand how to:
	SA2. read one or more language, preferably in the local language of the site
	SA3. read /sketches/routine working drawing or instructions provided for the work
	SA4. read various sign boards, safety rules and safety tags etc
	SA5. read instructions related to exit routes during emergency at the workplace
	Oral Communication (Listening and Speaking skills)
	The user/ individual on the job needs to know and understand how to:
	SA6. speak in one or more language, preferably in one of the local language of the site
	SA7. listen and follow instructions given by the superior
	SA8. orally and effectively communicate with co-workers
B. Professional	Decision Making
Skills	The user/individual on the job needs to know and understand how to:
	SB1. decide whether his workplace is safe for working and also the relevant work
	is not creating hazardous conditions for others
	SB2. decide whether surface is suitably prepared for application of paints
	SB3. decide on suitability of colorants based on colour match
	Plan and Organize
	The user/individual on the job needs to know and understand how to: SB4. plan work and organize required resource in coordination with team member and superior
	Customer centricity
	The user/individual on the job needs to know and understand how to:
	SB5. complete work as per agreed time and quality
	· · · · ·
	Problem solving
	The user/individual on the job needs to know and understand how to:
	SB6. apply tackifier solvent or brush blast to roughen the surface if recoat time of paint is exceeded
	SB7. rectify the surface defects prior to painting
	SB8. rectify consistency and colour of painting mix prior to painting
	SB9. resolve any conflict within the team
	Analytical Thinking
	The user/ individual on the job needs to know and understand how to:
	SB10. calculate the appropriate quantity of required materials as per
	applicability





CON/N0505	Apply OBD, acrylic and emulsion paints on various finished masonry su	urfaces
0011/110000	rippi, obb, act, ne and emaisted paints on various implied masoni, st	ulluces

SB11. optimize resources

SB12. minimize wastages

SB13. revert to superior for selection/sorting of materials

Critical Thinking

The user/individual on the job needs to know and understand how to:

SB14. evaluate the complexity of the tasks to and seek assistance and support wherever required from the superior

SB15. identify and assess how violation of any safety norms may lead to accidents







Apply OBD, acrylic and emulsion paints on various finished masonry surfaces

NOS Version Control

NOS Code	CON/N0505		
Credits (NSQF)	TBD	Version number	1.0
Industry	Construction	Drafted on	07/06/2015
Industry Sub-sector	Real Estate and Infrastructure Construction	Last reviewed on	14/08/2015
Occupation	Construction Painting	Next review date	14/08/2017









National Occupational Standard



Overview

This NOS covers the skills and knowledge required by a workman to be proficient in applying paint on metallic / structural steel fabricated assemblies

Unit Code





CON/N0506	Apply paint on metallic / structural steel fabricated assemblies
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CON/N0506

Unit Title (Task) Apply paint on metallic / structural steel fabricated assemblies		
Description	This unit describes the skills and knowledge required to apply paint on metallic / structural steel fabricated assemblies	
Scope	 The scope covers the following: Ensure preparation of base surfaces and upkeep and maintenance of relevant tools and accessories 	
	 Carry out preparation of paint mix using various constituents as per specification Apply coatings of paint to produce a paint film of uniform thickness 	
Performance Criteria (PC) w.r.t. the Scope	
Element	Performance Criteria	
Ensure preparation of base surfaces and upkeep and maintenance of relevant tools and accessories	To be competent, the user / individual on the job must be able to: PC1. carry out visual and physical inspection of the surface for suitability PC2. ensure the removal all loose mill scale, loose rust, loose paint and other loose detrimental foreign matter prior to application of paint PC3. ensure fabricated steel /metallic items are cleaned, washed, stripped of previous paints and corrosion and surface is leveled evenly by filling depressions PC4. ensure proper cleaning of all bolts, nuts, welds, and field rivet heads PC5. ensure machines, equipment, and work areas is cleaned appropriately using water, solvents and other cleaning aids PC6. ensure use of appropriate tools such as rotary or impact power tools to remove rust (rust scale) ,weld slag, flux and weld spatter PC7. ensure proper cleaning, maintenance and upkeep of painting tools and equipments before and after use	
Carry out preparation of paint mix using various constituents as per specification Apply coatings of	PC8. identify base colour as per the requirements/instructions PC9. select appropriate colorants suitable for colour match, to meet aesthetic requirements PC10. mix specified amount of paint material with additives as per specified ratio PC11. follow standard procedure for effective mixing and dilution of paints PC12. add reducer/thinner/ water to adjust viscosity of paint mix as per requirement PC13. apply primer coat as per instruction/specification	
paint to produce a paint film of uniform thickness	PC14. apply an appropriate primer for rusted metal surface as per specification PC15. apply specified number of coats of appropriate primer to prevent any oxidization on metal PC16. ensure that the primer coat is allowed to dry for specified time prior to application of any subsequent coat	





	PC17. apply appropriate coats of paint as per the requirements/specification PC18. ensure appropriate drying time between two subsequent coats
Knowledge and Un	
A. Organizational Context (Knowledge of the company / organization and its processes)	The user/individual on the job needs to know and understand: KA1. standard procedure for construction painting works KA2. safety rules and regulation for handling and storing relevant painting tools, equipment and materials KA3. personal protection including the use of relevant safety gears & equipment KA4. service request procedures for tools, materials and equipments
B. Technical Knowledge	 KB1. basic sketches / schematic working drawing relevant to painting works KB2. basic principles of measurement, geometry and arithmetic calculation KB3. linear conversion of units KB4. units of measurements KB5. how to select & use different painting tools (such as brushes, rollers, painting bucket, stirrers, scrapers, sand papers, putty blades, etc.) and appropriate paint materials and mixing ingredients (such as scrape, primer base colour, tint base, colorants, varnishes, enamel, etc.) KB6. standard size of all painting tools, materials and components KB7. methods of protecting adjacent surfaces prior to painting KB8. how to mix the correct amount of paint material as per specified ratio KB9. how to adjust viscosity of paint mix as per requirement KB10. adhesives used for binding coats of paint such as oil, turpentine, mildew remover KB11. how to set up and operate rotary or impact power tools for painting on metallic surface KB12. importance of preventing the formation of burrs, sharp ridges and sharp cuts KB13. how to identify welding defects such as flux, weld spatter and surface defects and how to how to hide the defects while painting KB14. how to carry out proper cleaning of all bolts, nuts, welds, and field rivet heads KB15. how to apply different type of primers such as zinc – chromate primer, farrow and ball metal primer KB16. time gap between application of two coats of primer/paints
Skills (S)	
A. Core Skills/ Generic Skills	Writing Skills





CON/N0506 A ₁	pply paint on metallic / structural steel fabricated assemblies
	Reading Skills
	The user/ individual on the job needs to know and understand how to:
	SA2. read one or more language, preferably in the local language of the site
	SA3. read /sketches/routine working drawing or instructions provided for the work
	SA4. read various, sign boards, safety rules and safety tags, instructions related to
	exit routes during emergency at the workplace
	SA5. instructions related to exit routes during emergency at the workplace
	Oral Communication (Listening and Speaking skills)
	The user/ individual on the job needs to know and understand how to:
	SA6. speak in one or more language, preferably in one of the local language of the
	site SA7. listen and follow instructions given by the superior
	SA8. orally and effectively communicate with co-workers
B. Professional	Decision Making
Skills	The user/individual on the job needs to know and understand how to: SB1. decide whether his workplace is safe for working and also the relevant work is not creating hazardous conditions for other
	SB2. decide whether surface is suitably prepared for application of paints
	SB3. decide on suitability of colorants based on colour match
	SB4. decide on tools used for surface preparation
	Plan and Organize
	The user/individual on the job needs to know and understand how to: SB5. plan work and organize required resource in coordination with team member
	and superior
	Customer centricity
	The user/individual on the job needs to know and understand how to:
	SB6. complete work as per agreed time and quality
	Problem solving
	The user/individual on the job needs to know and understand how to:
	SB7. prevent any oxidization on metal by applying specified number of coats
	of appropriate primer





CON/N0506 Apply paint on metallic / structural steel fabricated assemblies

1	Apply paint on metallic / structural steel labricated assemblies					
		SB8. resolve any conflict within the team				
		Analytical Thinking				
	The user/ individual on the job needs to know and understand how to: SB9. calculate the appropriate quantity of required materials as per					
		applicability				
		SB10. ensure appropriate drying time between two subsequent coats				
		SB11. optimize resources				
	SB12. minimize wastages					
		SB13. revert to superior for selection/sorting of materials				
		Critical Thinking				
		The user/individual on the job needs to know and understand how to:				
		SB14. evaluate the complexity of the tasks to and seek assistance and support				
		wherever required from the superior				
		SB15. identify and assess how violation of any safety norms may lead to accidents				







Apply paint on metallic / structural steel fabricated assemblies

NOS Version Control

NOS Code	CON/N0506		
Credits (NSQF)	TBD	Version number	1.0
Industry	Construction	Drafted on	07/06/2015
Industry Sub-sector	Real Estate and Infrastructure Construction	Last reviewed on	14/08/2015
Occupation	Construction Painting	Next review date	14/08/2017





Apply, paint, varnish & polish on wooden windows, doors, partitions, panels & other wooden surfaces

National Occupational Standard



Overview

This NOS covers the skills and knowledge required by a workman to be proficient in applying, painting ,varnishing & polishing on wooden windows, doors, partitions, panels & other wooden surfaces





CON/N0507 Apply, paint , varnish & polish on wooden windows, doors, partitions, panels & other wooden surfaces

Unit Code	CON/N0507		
Unit Title (Task)	Apply, paint ,varnish & polish on wooden windows, doors, partitions, panels & other wooden surfaces		
Description	This unit describes the skills and knowledge required to apply, paint ,varnish & polish on wooden windows, doors, partitions, panels & other wooden surfaces		
Scope	The scope covers the following:		
	Ensure preparation of base surfaces and upkeep and maintenance of		
	relevant tools and accessories		
	 Carry out preparation of paint and varnish using various constituents as per specification 		
	Apply coatings of paint, varnish and polish to produce a desired finish		
Performance Criteria	(PC) w.r.t. the Scope		
Element	Performance Criteria		
Ensure preparation	To be competent, the user / individual on the job must be able to:		
of base surfaces and	PC1. carry out visual and physical inspection of the surface for suitability		
upkeep and maintenance of	PC2. ensure that all loose & detrimental foreign matter is removed by using		
relevant tools and	appropriate tools PC3. brush bleaching agents on wood surface to restore natural color of wood		
accessories	PC4. treat warped or stained surfaces as per specification to restore original contours and colors		
	PC5. fill gaps/depressions with appropriate wood filler, if required PC6. smooth, shape, and touch-up surface using sandpaper, pumice stones, steel		
	wool, chisels, sanders, or grinders PC7. ensure that adjacent surfaces are covered with drop cloths/ masking		
	tape/paper and all removable items/accessories /fixtures are removed prior to painting		
Carry out	PC8. select appropriate finishing ingredients such as paint, stain, lacquer, shellac,		
preparation of paint and varnish using various constituents	or varnish as per specification/instructions PC9. select appropriate colorants suitable for color match, to meet aesthetic requirements		
as per specification	PC10. mix specified amount of paint material with additives as per specified ratio		
	PC11. follow standard procedure for effective mixing and dilution of paint and varnish		
	PC12. add reducer/thinner/ water to adjust viscosity of paint mix as per requirement		
Apply coatings of	PC13. apply a primer coat of paint/varnish to the wood surface as per		
paint, varnish and	specification		
	PC14. apply paint/varnish coat of specified thickness after the primer has dried for		





CON/N0507 Apply, paint, varnish & polish on wooden windows, doors, partitions, panels & other wooden surfaces

wooden surfaces			
polish to produce a desired finish	specified time PC15. carry out sanding of the surface using appropriate tools PC16. apply coat of putty/wood filler wood and sand the applied coat PC17. apply finished coats of paint/varnish to produce smooth surfaces of uniform thickness PC18. apply toners, highlights, glazes or shades to obtain desired finish as per specifications PC19. apply lacquer or other sealers as per specification PC20. carry out polishing of the varnished surface using steel wool, pumice, rotten stone or other materials, depending on the shine desired/specified		
Knowledge and Ur	nderstanding (K)		
A. Organizational Context (Knowledge of the company / organization and its processes)	The user/individual on the job needs to know and understand: KA1. standard procedure for painting works KA2. safety rules and regulations to handle required painting tools, tackles and equipment required to perform the painting work KA3. personal protection including the use of the related safety gears, safety equipment & safety drills that may be required KA4. service request procedures for tools, materials and equipments,		
B. Technical Knowledge	The user/individual on the job needs to know and understand: KB1. basic sketches / schematic working drawing relevant to painting work KB2. basic principles of measurement, geometry and arithmetic calculations KB3. units of measurements and conversion of units KB4. how to select & use different painting tools (such as brushes, rollers, painting bucket, stirrers, scrapers, sand papers, putty blades, etc.) and appropriate paint materials and mixing ingredients (such as scrape, primer, base colour, tint base, colorants, varnishes, enamel, etc.) KB5. standard size of all painting tools, materials and components KB6. methods of protecting adjacent surfaces prior to painting KB7. how to mix the correct amount of paint material as per specified ratio KB8. adhesives used for binding coats of paint such as oil, turpentine, mildew remover KB9. types of painting related ingredients such as paint, stain, lacquer, shellac, or varnish, etc. KB10. remove accessories prior to finishing, and mask areas that should not be exposed to finishing processes or substances KB11. importance of applying bleaching agents on wood surface KB12. how to apply finishes, varnishes, putty, primer, sealants, toners, etc. KB13. correct method for polishing of wood		
Skills (S)			





CON/N0507 Apply, paint, varnish & polish on wooden windows, doors, partitions, panels & other wooden surfaces

wooden surfaces				
A. Core Skills/	Writing Skills			
Generic Skills	The user/ individual on the job needs to know and understand how to:			
	SA1. write in one or more language, preferably in the local language of the site			
	Reading Skills			
	The user/ individual on the job needs to know and understand how to:			
	SA2. read in one or more language, preferably in the local language of the site			
	SA3. read sketches or instructions provided for the work			
	SA4. read instructions, guidelines, sign boards, safety rules and safety tags at the			
	construction site			
	SA5. read instructions related to exit routes during emergencies at the work place			
	Oral Communication (Listening and Speaking skills)			
	The user/ individual on the job needs to know and understand how to:			
	SA6. speak in one or more language, preferably in one of the local language of			
	the			
	site			
	SA7. listen and follow instructions given by the superior			
	SA8. orally and effectively communicate with co-workers			
B. Professional	Decision Making			
Skills	The user/individual on the job needs to know and understand how to:			
	SB1. decide whether his workplace is safe for working and also the relevant work			
	is			
	not creating hazardous conditions for other			
	SB2. decide on suitability of surface for application of paint			
	SB3. decide on suitability of colorants for aesthetic requirements			
	SB4. decide on tools required for varnishing and polishing			
	Plan and Organize			
	The user/individual on the job needs to know and understand how to:			
	SB5. plan work and organize required resource in coordination with team members and superiors			
	Customer centricity			
	The user/individual on the job needs to know and understand how to:			
	SB6. complete work as per agreed time and quality			
	Problem solving			
The user/individual on the job needs to know and understand how to:				
	SB7. resolve any conflict within the team			





CON/N0507 Apply, paint, varnish & polish on wooden windows, doors, partitions, panels & other wooden surfaces

 wooden surfaces
SB8. bleach wood to obtain required stain of wood
Analytical Thinking
The user/ individual on the job needs to know and understand how to:
SB9. determine quantity of material required for painting works
SB10. optimize resources
SB11. minimize wastages
SB12. revert to superior for selection/sorting of materials
Critical Thinking
The user/individual on the job needs to know and understand how to:
SB13. evaluate the complexity of the tasks to determine if any guidance is required
from the superior
SB14. identify and assess how violation of safety norms may lead to accidents





Apply, paint , varnish & polish on wooden windows, doors, partitions, panels & other wooden surfaces

NOS Version Control

NOS Code	CON/N0507		
Credits (NSQF)	TBD	Version number	1.0
Industry	Construction	Drafted on	07/06/2015
Industry Sub-sector	Real Estate and Infrastructure Construction	Last reviewed on	14/08/2015
Occupation	Construction Painting	Next review date	14/08/2017





National Occupational Standard



Overview

This NOS covers the skills and knowledge required by a workman to be proficient in carrying out minor repair of various painting faults





Carry out minor repair of various painting faults

Unit Cod	de	CON/N0510		
Unit Titl (Task)	е	Carry out minor repair of various painting faults		
Descrip	tion	This unit describes the skills and knowledge required to create ornamental designs on finished masonry, surfaces using texture paints and stencil painting technique		
Scope The scope covers the following:		The scope covers the following:		
		Identify common defects in painted surface		
		Carry out correction/remedial action of common painting defects		
Perform	ance Criteria (PC) w.r.t. the Scope		
Elemen	t	Performance Criteria		
Ensure p	preparation	To be competent, the user / individual on the job must be able to:		
of base	surfaces	PC1. check the painted surface thoroughly for defects		
	painting and	PC2. diagnose the painting problem and point out defects such as Orange peel,		
mainter	ance of tools	blushing, fade, spotting and water marks, discoloration, chalking, cracks,		
		seeds ,runs, Fish eyes (beads), blemished metallic finish, pin holes, abrasive		
		marks, peeling, putty marks, blisters & shrinkage		
		PC3. understand the nature of defect and carry out remedial action as per applicability		
Cormi oi	.4	TARREST TO THE PARTY OF THE PAR		
Carry out PC4. polish the defects with appropriate compound for com		orange peel, blushing, fade, spotting and water marks, discoloration,		
	g various	chalking,		
	ents as per	cracks, seeds, runs.		
specifica	•	PC5. carry out flattening of the defect using whetstone followed by application of		
		top coat of paint, for defects like Fish eyes (beads), blemished metallic finish,		
		pin holes, abrasive marks, peeling		
		PC6. carry out flattening of the defect using whetstone followed by application of		
		appropriate primer and a top coat of paint, for defects like Putty marks &		
		shrinkage ,		
		PC7. carry out stripping of paint followed by application of putty and paint subsequently, for defects like shrinkage, blisters and cracks		
Knov	wledge and Ur	nderstanding (K)		
		The user/individual on the job needs to know and understand:		
_	anizational	KA1. standard procedure for painting works		
Cont		· · · · ·		
	owledge of company /	KA2. safety rules and regulations to handle required painting tools,		
	nization and	tackles and equipment required to perform the painting work		
its processes) equipment & safety drills that may be required		KA3. personal protection including the use of the related safety gears, safety		
		KA4. service request procedures for tools, materials and equipments,		





Carry out minor repair of various painting faults

B. Technical	The user/individual on the job needs to know and understand:		
Knowledge	KB1. basic sketches / schematic working drawing relevant to painting work		
	KB2. basic principles of measurement, geometry and arithmetic calculations		
	KB3. units of measurements and conversion of units		
	KB4. how to select & use different painting tools (such as brushes, rollers,		
	painting		
	bucket, stirrers, scrapers ,sand papers, putty blades, etc.) and appropriate		
	materials and mixing ingredients (such as scrape, primer, base colour, tint		
	base, colorants, varnishes, enamel, etc.)		
	KB5. standard size of all painting tools, materials and components		
	KB6. methods of protecting adjacent surfaces prior to painting		
	KB7. how to mix the correct amount of paint material as per specified ratio		
	KB8. how to adjust viscosity of paint mix as per requirement		
	KB9. different reducers/thinners used for adjusting viscosity		
	KB10. application of primer as per requirement		
	KB11. properties and use of adhesives used for binding coats of paint such as oil,		
	turpentine, mildew remover, or other preparations, and sand rough spots		
	KB12. knowledge of common painting defects detected		
	KB13. different remedial action to be taken for resolution of different defects		
Skills (S)			
A. Core Skills/	White a Chille		
	Writing Skills		
Generic Skills	The user/ individual on the job needs to know and understand how to:		
	The user/ individual on the job needs to know and understand how to:		
	The user/ individual on the job needs to know and understand how to: SA1. write in one or more language, preferably in the local language of the site Reading Skills		
	The user/ individual on the job needs to know and understand how to: SA1. write in one or more language, preferably in the local language of the site Reading Skills The user/ individual on the job needs to know and understand how to:		
	The user/ individual on the job needs to know and understand how to: SA1. write in one or more language, preferably in the local language of the site Reading Skills The user/ individual on the job needs to know and understand how to: SA2. read in one or more language, preferably in the local language of the site		
	The user/ individual on the job needs to know and understand how to: SA1. write in one or more language, preferably in the local language of the site Reading Skills The user/ individual on the job needs to know and understand how to: SA2. read in one or more language, preferably in the local language of the site SA3. read sketches or instructions provided for the work		
	The user/ individual on the job needs to know and understand how to: SA1. write in one or more language, preferably in the local language of the site Reading Skills The user/ individual on the job needs to know and understand how to: SA2. read in one or more language, preferably in the local language of the site SA3. read sketches or instructions provided for the work SA4. read instructions, guidelines, sign boards, safety rules and safety tags at the		
	The user/ individual on the job needs to know and understand how to: SA1. write in one or more language, preferably in the local language of the site Reading Skills The user/ individual on the job needs to know and understand how to: SA2. read in one or more language, preferably in the local language of the site SA3. read sketches or instructions provided for the work SA4. read instructions, guidelines, sign boards, safety rules and safety tags at the construction site		
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	The user/ individual on the job needs to know and understand how to: SA1. write in one or more language, preferably in the local language of the site Reading Skills The user/ individual on the job needs to know and understand how to: SA2. read in one or more language, preferably in the local language of the site SA3. read sketches or instructions provided for the work SA4. read instructions, guidelines, sign boards, safety rules and safety tags at the construction site SA5. read instructions related to exit routes during emergencies at the work place		
	The user/ individual on the job needs to know and understand how to: SA1. write in one or more language, preferably in the local language of the site Reading Skills The user/ individual on the job needs to know and understand how to: SA2. read in one or more language, preferably in the local language of the site SA3. read sketches or instructions provided for the work SA4. read instructions, guidelines, sign boards, safety rules and safety tags at the construction site SA5. read instructions related to exit routes during emergencies at the work place Oral Communication (Listening and Speaking skills)		
	The user/ individual on the job needs to know and understand how to: SA1. write in one or more language, preferably in the local language of the site Reading Skills The user/ individual on the job needs to know and understand how to: SA2. read in one or more language, preferably in the local language of the site SA3. read sketches or instructions provided for the work SA4. read instructions, guidelines, sign boards, safety rules and safety tags at the construction site SA5. read instructions related to exit routes during emergencies at the work place Oral Communication (Listening and Speaking skills) The user/ individual on the job needs to know and understand how to:		
	The user/ individual on the job needs to know and understand how to: SA1. write in one or more language, preferably in the local language of the site Reading Skills The user/ individual on the job needs to know and understand how to: SA2. read in one or more language, preferably in the local language of the site SA3. read sketches or instructions provided for the work SA4. read instructions, guidelines, sign boards, safety rules and safety tags at the construction site SA5. read instructions related to exit routes during emergencies at the work place Oral Communication (Listening and Speaking skills) The user/ individual on the job needs to know and understand how to: SA6. speak in one or more language, preferably in one of the local language of		
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	The user/ individual on the job needs to know and understand how to: SA1. write in one or more language, preferably in the local language of the site Reading Skills The user/ individual on the job needs to know and understand how to: SA2. read in one or more language, preferably in the local language of the site SA3. read sketches or instructions provided for the work SA4. read instructions, guidelines, sign boards, safety rules and safety tags at the construction site SA5. read instructions related to exit routes during emergencies at the work place Oral Communication (Listening and Speaking skills) The user/ individual on the job needs to know and understand how to: SA6. speak in one or more language, preferably in one of the local language of the site SA7. listen and follow instructions given by the superior		
	The user/ individual on the job needs to know and understand how to: SA1. write in one or more language, preferably in the local language of the site Reading Skills The user/ individual on the job needs to know and understand how to: SA2. read in one or more language, preferably in the local language of the site SA3. read sketches or instructions provided for the work SA4. read instructions, guidelines, sign boards, safety rules and safety tags at the construction site SA5. read instructions related to exit routes during emergencies at the work place Oral Communication (Listening and Speaking skills) The user/ individual on the job needs to know and understand how to: SA6. speak in one or more language, preferably in one of the local language of the site		





Carry out minor repair of various painting faults

	The user/individual on the job needs to know and understand how to:		
	SB1. decide whether his workplace is safe for working and also relevant work is		
	not		
	creating hazardous conditions for others		
	SB2. decide on appropriate course of remedial action for resolution of painting		
	defects		
	Plan and Organize		
	The user/individual on the job needs to know and understand how to:		
	SB3. plan work and organize required resource in coordination with team		
	members and superiors		
	Customer centricity		
	The user/individual on the job needs to know and understand how to:		
	SB4. complete work as per agreed time and quality		
B. Professional	Problem solving		
Skills	The user/individual on the job needs to know and understand how to:		
	SB5. diagnose the defect / issue faced in the painting problem		
	SB6. carry out remedial action for resolution of painting defect		
	SB7. resolve any conflict within the team		
	Analytical Thinking		
	The user/ individual on the job needs to know and understand how to:		
	SB8. optimize resources		
	SB9. minimize wastages		
	SB10. revert to superior for selection/sorting of materials		
	Critical Thinking		
	The user/individual on the job needs to know and understand how to:		
	SB11. evaluate the complexity of the tasks to determine if any guidance is required		
	from the superior		

SB12. identify and assess how violation of safety norms may lead to accidents





Carry out minor repair of various painting faults

NOS Version Control

NOS Code	CON/N0510		
Credits (NSQF)	TBD	Version number	1.0
Industry	Construction	Drafted on	07/06/2015
Industry Sub-sector	Real Estate and Infrastructure Construction	Last reviewed on	14/08/2015
Occupation	Construction Painting	Next review date	14/08/2017







National Occupational Standard



Overview

This NOS covers the skill and knowledge required to work effectively within a team to achieve the desired results.





Work effectively in a team to deliver desired results at the workplace

Unit Code	CON/N8001		
Unit Title (Task)	Work effectively in a team to deliver desired results at the workplace		
Description	This unit describes the skills and knowledge required to work effectively within a team to achieve the desired results.		
Scope	 Interact and communicate effectively with co-workers, superiors and sub-ordinates across different teams Support co-workers, superiors and sub-ordinates within the team and across interfacing teams to ensure effective execution of assigned task 		
Performance Criteria (PC) w.r.t. the Scope			
Element	Performance Criteria		
Interact and communicate in effective and conclusive manner	To be competent, the user / individual on the job must be able to: PC1. pass on work related information/ requirement clearly to the team members PC2. inform co-workers and superiors about any kind of deviations from work PC3. address the problems effectively and report if required to immediate supervisor appropriately PC4. receive instructions clearly from superiors and respond effectively on the same PC5. communicate to team members/subordinates for appropriate work technique and method PC6. seek clarification and advice as per the requirement and applicability PC7. hand over the required material, tools tackles, equipment and work fronts		
to execute project requirements	timely to interfacing teams PC8. work together with co-workers in a synchronized manner		
Knowledge and Understanding (K)			
A. Organizational Context (Knowledge of the company / organization and its processes)	 The user/individual on the job needs to know and understand: KA1. own roles and responsibilities KA2. importance of effective communication and establishing strong working relationships with co-workers KA3. risks of a failure in teamwork in terms of effects on project outcomes, timelines, safety at the construction site, etc. KA4. different modes of communication, and its appropriate usage KA5. importance of creating healthy and cooperative work environment among the gangs of workers 		





Work effectively in a team to deliver desired results at the workplace

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B.	Technical	The user/individual on the job needs to know and understand:		
Knowledge		KB1. different activities within his work area where an interaction with other workers is required		
		KB2. applicable techniques of work, properties of materials used, tools and tackles		
		used, safety standards that co- workers might need as per the requirement		
		KB3. importance of proper and effective communication and the expected		
		adverse		
		effects in case of failure relating to quality, timelines, safety, risks at the construction project site		
		KB4. importance and need of supporting co-workers facing problems for smooth		
		functioning of work		
	Skills (S)			
A.	Core Skills/	Writing Skills		
	Generic Skills	The user/ individual on the job needs to know and understand how to:		
		SA1. write in one or more languages, preferably in the local language of the site		
		Reading Skills		
		The user/individual on the job needs to know and understand how to:		
		SA2. read in one or more languages, preferably in the local language of the site		
		SA3. read communication from team members regarding work completed,		
		materials used, tools and tackles used, support required		
		Oral Communication (Listening and Speaking skills)		
		The user/individual on the job needs to know and understand how to:		
		SA4. speak in one or more languages, preferably in one of the local languages of		
		the site		
		SA5. listen and follow instructions / communication shared by superiors/ co-		
		workers regarding team requirements or interfaces during work processes		
		SA6. orally communicate with co-workers regarding support required to complete		
		the respective work		
В.	Professional	Decision Making		
	Skills	The user/individual on the job needs to know and understand how to:		
SB1. decide on what information is to be shared with co-wo		SB1. decide on what information is to be shared with co-workers within the team		
	or from interfacing gang of workers			
	Plan and Organise			





Work effectively in a team to deliver desired results at the workplace

The user/individual on the job needs to know and understand how to:

SB2. plan work and organize required resources in coordination with team members

Customer centricity

The user/individual on the job needs to know and understand how to:

SB3. complete all assigned task in coordination with team members

Problem solving

The user/individual on the job needs to know and understand how to:

SB4. take initiative in resolving issues among co-workers or report the same to superiors

Analytical Thinking

The user/individual on the job needs to know and understand how to:

SB5. ensure best ways of coordination among team members

SB6. communicate with co-workers considering their educational / social background

Critical Thinking

The user/individual on the job needs to know and understand how to:

SB7. evaluate the complexity of task and determine if any guidance is required from superiors





Work effectively in a team to deliver desired results at the workplace

NOS Version Control

NOS Code	CON/N8001		
Credits (NSQF)	TBD	Version number	1.0
Industry	Construction	Drafted on	07/06/2015
Industry Sub-sector	Real Estate and Infrastructure Construction	Last reviewed on	14/08/2015
Occupation	Construction Painting	Next review date	14/08/2017





National Occupational Standard



Overview

This NOS covers the skills and knowledge required to plan and organize work in order to meet expected quality in established time frame.





Plan and organize work to meet expected outcomes

Unit Code		CON/N8002		
Unit Title (Task)		Plan and organize work to meet expected outcomes		
Description		This unit describes the knowledge and the skills required for an individual to plan and organize own work in order to meet expected outcome.		
Scope		This scope covers the following: • Prioritize work activities to achieve desired results • Organize desired resources prior to commencement of work		
Performance	Performance Criteria (PC) w.r.t. the Scope			
Element		Performance Criteria		
Prioritize wo activities to a desired resul	chieve	To be competent, the user / individual on the job must be able to: PC1. understand clearly the targets and timelines set by superiors PC2. plan activities as per schedule and sequence PC3. provide guidance to the subordinates to obtain desired outcome PC4. plan housekeeping activities prior to and post completion of work		
Organize des resources pri commencem work	or to	PC5. list and arrange required resources prior to commencement of work PC6. select and employ correct tools, tackles and equipment for completion of desired work PC7. complete the work with allocated resources PC8. engage allocated manpower in an appropriate manner PC9. use resources in an optimum manner to avoid any unnecessary wastage PC10. employ tools, tackles and equipment with care to avoid damage to the same PC11. organize work output, materials used, tools and tackles deployed, PC12. processes adopted to be in line with the specified standards and instruction		
Knowled	ge and Ur	nderstanding (K)		
A. Organizat Context (Knowled the comp organizat its proces	ge of any / ion and	The user/individual on the job needs to know and understand: KA1. importance of proper housekeeping KA2. policies, procedures and work targets set by superiors KA3. roles and responsibilities in executing the work for subordinates and self		
B. Technical Knowled		The user/individual on the job needs to know and understand: KB1. standard practices of work to be adopted for assigned task KB2. how to use available resources in a judicious and appropriate manner to minimize wastages or damage		





Plan and organize work to meet expected outcomes

Skills (S)	Skills (S)		
A. Core Skills/	Writing Skills		
Generic Skills	The user/ individual on the job needs to know and understand how to: SA1. write in one or more language, preferably in the local language of the site SA1. list out the assigned works and targets		
	Reading Skills		
	The user/ individual on the job needs to know and understand how to: SA2. read in one or more language, preferably in the local language of the site SA3. read communication from co-workers, superiors and notices from other departments as per requirement of the level		
	Oral Communication (Listening and Speaking skills)		
	The user/ individual on the job needs to know and understand how to: SA4. speak in one or more language, preferably in one of the local language of the site SA5. listen and follow communication shared by co-workers regarding standard		
	work processes, resources available, timelines, etc. SA6. communicate effectively with co-workers and subordinates		
B. Professional	Decision Making		
Skills	The user/individual on the job needs to know and understand how to: SB1. decide on what sequence is to be adopted for execution of work		
	Plan and Organise		
	The user/individual on the job needs to know and understand how to: SB2. plan and organize the materials, tools, tackles and equipment required to execute the work		
	Customer centricity		
	The user/individual on the job needs to know and understand how to: SB3. complete all assigned task with proper planning and organizing		
	Problem solving		
	The user/individual on the job needs to know and understand how to: SB4. arrange or seek help to arrange for material, tools and tackles in case of shortfall		
	Analytical Thinking		





Plan and organize work to meet expected outcomes

	The user/individual on the job needs to know and understand how to: SB5. analyze areas of work which could result in a delay of work, wastage of material or damage to tools and tackles	
Critical Thinking		
	The user/individual on the job needs to know and understand how to:	
	SB6. evaluate potential solutions to minimize avoidable delays and wastages at	
	the construction site	







Plan and organize work to meet expected outcomes

NOS Version Control

NOS Code	CON/N8002		
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Industry	Construction	Drafted on	07/06/2015
Industry Sub-sector	Real Estate and Infrastructure Construction	Last reviewed on	14/08/2015
Occupation	Construction Painting	Next review date	14/08/2017





National Occupational Standard



Overview

This NOS covers the skill and knowledge required for an individual to work according to personal health, safety and environmental protocol at construction site.





Unit Code	CON/N9001					
Unit Title (Task)	Work according to personal health, safety and environment protocol at construction site					
Description	This NOS covers the skill and knowledge required for an individual to work according to personal health, safety and environmental protocol at construction site					
Scope	 Follow safety norms as defined by organization Adopt healthy & safe work practices Implement good housekeeping and environment protection process and activities 					
Performance Criteria ((PC) w.r.t. the Scope					
Element	Performance Criteria					
Follow safety norms as defined by organization	To be competent, the user / individual on the job must be able to: PC1. identify and report any hazards, risks or breaches in site safety to the appropriate authority PC2. follow emergency and evacuation procedures in case of accidents, fires, natural calamities PC3. follow recommended safe practices in handling construction materials, including chemical and hazardous material whenever applicable PC4. participate in safety awareness programs like Tool Box Talks, safety demonstrations, mock drills, conducted at site PC5. identify near miss , unsafe condition and unsafe act					
Adopt healthy & safe work practices	PC6. use appropriate Personal Protective Equipment (PPE) as per work requirements including: • Head Protection (Helmets) • Ear protection • Fall Protection • Foot Protection • Face and Eye Protection, • Hand and Body Protection • Respiratory Protection (if required) PC7. handle all required tools, tackles, materials & equipment safely PC8. follow safe disposal of waste, harmful and hazardous materials as per EHS guidelines PC9. install and apply properly all safety equipment as instructed PC10. follow safety protocol and practices as laid down by site EHS department					





Implement good housekeeping practices	PC11. collect and deposit construction waste into identified containers before disposal, separate containers that may be needed for disposal of toxic or hazardous wastes PC12. apply ergonomic principles wherever required
Knowledge and Un	derstanding (K)
A. Organizational Context (Knowledge of the company / organization and its processes)	The user/individual on the job needs to know and understand: KA1. reporting procedures in cases of breaches or hazards for site safety, accidents, and emergency situations as per guidelines KA2. types of safety hazards at construction sites KA3. basic ergonomic principles as per applicability
B. Technical Knowledge	The user/individual on the job needs to know and understand: KB1. the procedure for responding to accidents and other emergencies at site KB2. appropriate personal protective equipment to used based on various working conditions KB3. importance of handling tools, equipment and materials as per applicable KB4. health and environments effect of construction materials as per applicability KB5. various environmental protection methods as per applicability KB6. storage of waste including the following at appropriate location: • non-combustible scrap material and debris • combustible scrap material and debris • general construction waste and trash (non-toxic, non-hazardous) • any other hazardous wastes • any other flammable wastes KB7. how to use hazardous material, in a safe and appropriate manner as per applicability KB8. safety relevant to tools, tackles, & requirement as per applicability KB9. housekeeping activities relevant to task
Skills (S)	
A. Core Skills/ Generic Skills	Writing Skills The user/ individual on the job needs to know and understand how to: SA2. write in one or more language, preferably in the local language of the site SA3. fill safety formats for near miss, unsafe conditions and safety suggestions
	Reading Skills
	The user/ individual on the job needs to know and understand how to: SA4. read in one or more language, preferably in the local language of the site SA5. read sign boards, notice boards relevant to safety





	Oral Communication (Listening and Speaking skills)						
	The user/ individual on the job needs to know and understand how to:						
	SA6. speak in one or more language, preferably in one of the local language of the						
	site						
	SA7. listen instructions / communication shared by site EHS and superiors regarding site safety, and conducting tool box talk						
	SA8. communicate reporting of site conditions, hazards, accidents, etc.						
B. Professional	Decision Making						
Skills	The user/individual on the job needs to know and understand how to:						
	SB1. not create unsafe conditions for others						
	SB2. keep the workplace clean and tidy						
	Plan and Organise						
	SB3. N.A						
	Customer centricity						
	SB4. N.A						
	Problem solving						
	The user/individual on the job needs to know and understand how to:						
	SB5. identify safety risks that affect the health, safety and environment for self and						
	others working in the vicinity, tackle it if within limit or report to appropriate authority						
	Analytical Thinking						
	The user/individual on the job needs to know and understand how to:						
	SB6. assess and analyze areas which may affect health, safety and environment						
	protocol on the site						
	Critical Thinking						
	The user/individual on the job needs to know and understand how to:						
	SB7. ensure personal safety behavior						
	SB8. respond to emergency						





NOS Version Control

NOS Code	CON/N9001					
Credits (NSQF)	TBD	Version number	1.0			
Industry	Construction	Drafted on	07/06/2015			
Industry Sub-sector	Real Estate and Infrastructure Construction	Last reviewed on	14/08/2015			
Occupation	Construction Painting	Next review date	14/08/2017			







CRITERIA FOR ASSESSMENT OF TRAINEES

Job Role Construction Painter and Decorator

Qualification PackCON/Q0503Sector Skill CouncilConstruction

Guidelines for Assessment

- 1. Criteria for assessment for each Qualification Pack will be created by the Sector Skill Council. Each Performance Criteria (PC) will be assigned marks proportional to its importance in NOS. SSC will also lay down proportion of marks for Theory and Skills Practical for each PC.
- 2. The assessment for the knowledge part will be based on knowledge bank of questions created by Assessment Bodies subject to approval by SSC
- 3. Individual assessment agencies will create unique question papers for knowledge/theory part for assessment of candidates as per assessment criteria given below
- 4. Individual assessment agencies will create unique evaluations for skill practical for every student at each examination/training center based on assessment criteria.
- 5. The passing percentage for each QP will be 50%. To pass the Qualification Pack, every trainee should score a minimum of 50% individually in each NOS.
- 6. The Assessor shall check the final outcome of the practices while evaluating the steps performed to achieve the final outcome.
- 7. The trainee shall be provided with a chance to repeat the test to correct his procedures in case of improper performance, with a deduction of marks for each iteration.
- 8. After the certain number of iteration as decided by SSC the trainee is marked as fail, scoring zero marks for the procedure for the practical activity.
- 9. In case of successfully passing only certain number of NOS's, the trainee is eligible to take subsequent assessment on the balance NOS's to pass the Qualification Pack within the specified timeframe set by SSC.
- 10. Minimum duration of Assessment of each QP shall be of 4hrs/trainee.

				Marks Allocation	
Assessment outcomes	Assessment Criteria for outcomes	Total Mark	Out Of	Theory	Skills Practical
CON/N0505:	PC1. carry out visual and physical inspection of the surface for suitability for painting works		5	1	4
Apply OBD, acrylic and emulsion paints on various	PC2. measure the surface to be painted and calculate the appropriate quantity of required materials as per applicability	100	4	1	4
finished masonry surfaces	PC3. ensure surface is free from dust, dirt and grease and is prepared appropriately prior to application of paints		3	1	2





	PC4. apply putty to fill gaps and depressions on the surface to be painted for preparation of a leveled surface if required		5	1	4
	PC5. ensure that adjacent surfaces are covered with drop cloths/ masking tape/paper and all removable items/fixtures are removed prior to painting		3	1	2
	PC6. ensure proper cleaning ,maintenance and upkeep of painting tools and equipments before and after use		3	0.5	2.5
	PC7. select appropriate painting material and mixing ingredients as per requirement /specified finish		8	1.5	6.5
	PC8. identify base colour of paint as per the requirements/instructions		8	1.5	6.5
	PC9. select appropriate colorants, suitable for colour match, to meet aesthetic requirements		8	1.5	6.5
	PC10. mix specified amount of paint material with additives as per specified ratio		8	1.5	6.5
	PC11. follow standard procedure for effective mixing and dilution of paints		8	1.5	6.5
	PC12. add reducer/thinner/ water to adjust viscosity of paint mix as per requirement		5	1	4
	PC13. apply primer coats of paint to the finished/leveled surfaces as per specifications		8	1.5	6.5
	PC14. apply main coat of paint over primer coat within specified time limits as per specification		8	1.5	6.5
	PC15. apply final coat as per required/specified tint		8	1.5	6.5
	PC16. apply tackifier solvent or brush blast to roughen the surface in case recoat time of paint exceeds specified time		5	1	4
	PC17. clean the surface of each dried coat appropriately before application of the next coat		3	0.5	2.5
		Total	100	20	80
	PC1. carry out visual and physical inspection of the surface for suitability		4	1	3
CON/N0506: Apply paint on metallic / structural steel fabricated assemblies	PC2. ensure the removal all loose mill scale, loose rust, loose paint and other loose detrimental foreign matter prior to application of paint		4	1	3
	PC3. ensure fabricated steel /metallic items are cleaned, washed, stripped of previous paints and corrosion and surface is leveled evenly by filling depressions	100	4	1	3
	PC4. ensure proper cleaning of all bolts, nuts, welds, and field rivet heads		4	1	3





	PC5. ensure machines, equipment, and work areas is cleaned appropriately using water, solvents and other cleaning aids		4	1	3
	PC6. ensure use of appropriate tools such as rotary or impact power tools to remove rust (rust scale) ,weld slag, flux and weld spatter		5	1.5	3.5
	PC7. ensure proper cleaning ,maintenance and upkeep of painting tools and equipments before and after use		4	1	3
	PC8. identify base colour as per the requirements/instructions		7	1	6
	PC9. select appropriate colorants suitable for colour match, to meet aesthetic requirements		7	1	6
	PC10. mix specified amount of paint material with additives as per specified ratio		7	1	6
	PC11. follow standard procedure for effective mixing and dilution of paints		7	1	6
	PC12. add reducer/thinner/ water to adjust viscosity of paint mix as per requirement		5	1.5	3.5
	PC13. apply primer coat as per instruction/specification		7	1	6
	PC14. apply an appropriate primer for rusted metal surface as per specification		7	1	6
	PC15. apply specified number of coats of appropriate primer to prevent any oxidization on metal		7	1	6
	PC16. ensure that the primer coat is allowed to dry for specified time prior to application of any subsequent coat		5	1.5	3.5
	PC17. apply appropriate coats of paint as per the requirements/specification		7	1	6
	PC18. ensure appropriate drying time between two subsequent coats		5	1.5	3.5
		Total	100	20	80
CON/N0507: Apply, paint	PC1. carry out visual and physical inspection of the surface for suitability		2	1	1
,varnish & polish on wooden windows, doors, partitions,	PC2. ensure that all loose & detrimental foreign matter is removed by using appropriate tools	100	2	0.5	1.5
	PC3. brush bleaching agents on wood surface to restore natural color of wood	100	2	0.5	1.5
panels & other wooden surfaces	PC4. treat warped or stained surfaces as per specification to restore original contours and colors		2	0.5	1.5





	PC5. fill gaps/depressions with appropriate wood filler, if required		2	0.5	1.5
	PC6. smooth, shape, and touch-up surface using sandpaper, pumice stones, steel wool, chisels, sanders, or grinders		2	0.5	1.5
	PC7. ensure that adjacent surfaces are covered with drop cloths/ masking tape/paper and all removable items/accessories /fixtures are removed prior to painting		2	0.5	1.5
	PC8. select appropriate finishing ingredients such as paint, stain, lacquer, shellac, or varnish as per specification / instructions		7	2	5
	PC9. select appropriate colorants suitable for color match, to meet aesthetic requirements		7	2	5
	PC10. mix specified amount of paint material with additives as per specified ratio		7	2	5
	PC11. follow standard procedure for effective mixing and dilution of paint and varnish		7	1	6
	PC12. add reducer/thinner/ water to adjust viscosity of paint mix as per requirement		5	1	4
	PC13. apply a primer coat of paint/varnish to the wood surface as per specification		7	1	6
	PC14. apply paint/varnish coat of specified thickness after the primer has dried for specified time		7	1	6
	PC15. carry out sanding of the surface using appropriate tools		5	1	4
	PC16. apply coat of putty/wood filler wood and sand the applied coat		7	1	6
	PC17. apply finished coats of paint/varnish to produce smooth surfaces of uniform thickness		7	1	6
	PC18. apply toners, highlights, glazes or shades to obtain desired finish as per specifications		7	1	6
	PC19. apply lacquer or other sealers as per specification		5	1	4
	PC20. carry out polishing of the varnished surface using steel wool, pumice, rotten stone or other materials, depending on the shine desired/specified		7	1	6
		Total	100	20	80
CON/N0510:	PC1. check the painted surface thoroughly for defects		4	2	2
Carry out minor repair of various painting faults	PC2. diagnose the painting problem and point out defects such as Orange peel, blushing, fade, spotting and water marks, discoloration, chalking, cracks, seeds ,runs, Fish eyes (beads), blemished metallic finish, pin	100	16	3	13





	holes, abrasive marks, peeling, putty marks, blisters & shrinkage				
	PC3. understand the nature of defect and carry out remedial action as per applicability		16	3	13
	PC4. polish the defects with appropriate compound for common defects like orange peel, blushing, fade, spotting and water marks, discoloration, chalking, cracks, seeds, runs.		16	3	13
	PC5. carry out flattening of the defect using whetstone followed by application of top coat of paint, for defects like Fish eyes (beads), blemished metallic finish, pin holes, abrasive marks, peeling		16	3	13
	PC6. carry out flattening of the defect using whetstone followed by application of appropriate primer and a top coat of paint, for defects like Putty marks & shrinkage,		16	3	13
	PC7. carry out stripping of paint followed by application of putty and paint subsequently, for defects like shrinkage, blisters and cracks		16	3	13
		Total	100	20	80
	PC1. pass on work related information/ requirement clearly to the team members		10	2	8
	PC2. inform co-workers and superiors about any kind of deviations from work		5	1	4
	PC3. address the problems effectively and report if required to immediate supervisor appropriately		5	1	4
CON/N8001: Work effectively in a team to	PC4. receive instructions clearly from superiors and respond effectively on same	100	5	1	4
deliver desired results at the	PC5. communicate to team members/subordinates for appropriate work technique and method		5	1	4
workplace	PC6. seek clarification and advice as per requirement and applicability		10	2	8
	PC7. hand over the required material, tools tackles, equipment and work fronts timely to interfacing teams		30	6	24
	PC8. work together with co-workers in a synchronized manner		30	6	24
		Total	100	20	80
CON/N8002:	PC1. understand clearly the targets and timelines set by superiors		10	2	8
Plan and	PC2. plan activities as per schedule and sequence		10	2	8
organize work to meet expected	PC3. provide guidance to the subordinates to obtain desired outcome	100	10	2	8
outcomes	PC4. plan housekeeping activities prior to and post completion of work		10	2	8





	PC5. list and arrange required resources prior to commencement of work		10	2	8
	PC6. select and employ correct tools, tackles and equipment for completion of desired work		10	2	8
	PC7. complete the work with allocated resources		10	2	8
	PC8. engage allocated manpower in an appropriate manner		10	2	8
	PC9. use resources in an optimum manner to avoid any unnecessary wastage		5	1	4
	PC10. employ tools, tackles and equipment with care to avoid damage to the same		5	1	4
	PC11. organize work output, materials used, tools and tackles deployed,		5	1	4
	PC12. processes adopted to be in line with the specified standards and instructions		5	1	4
		Total	100	20	80
	PC1. identify and report any hazards, risks or breaches in site safety to the appropriate authorities		5	1	4
	PC2. follow emergency and evacuation procedures in case of accidents, fires, natural calamities		5	1	4
	PC3. follow recommended safe practices in handling construction materials, including chemical and hazardous material whenever applicable		10	2	8
	PC4. participate in safety awareness programs like Tool Box Talks, safety demonstrations, mock drills, conducted at site		5	1	4
CON/N9001:	PC5. identify near miss , unsafe condition and unsafe act		5	1	4
Work according to personal health, safety and environment protocol at construction site	PC6. use appropriate Personal Protective Equipment (PPE) as per work requirements including: • Head Protection (Helmets) • Ear protection • Fall Protection • Foot Protection • Face and Eye Protection • Hand and Body Protection • Respiratory Protection (if required)	100	10	2	8
	PC7. handle all required tools, tackles, materials & equipment safely		5	1	4
	PC8. follow safe disposal of waste, harmful and hazardous materials as per EHS guidelines		5	1	4
	PC9. install and apply properly all safety equipment as instructed		15	3	12
	PC10. follow safety protocol and practices as laid down by site EHS department		15	3	12





PC11. collect and deposit of identified containers before containers that may be new hazardous wastes		10	2	8
PC12. apply ergonomic pri	nciples wherever required	10	2	8
	Tot	tal 100	20	80