



QUALIFICATIONS PACK - OCCUPATIONAL STANDARDS FOR TEXTILE SECTOR

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
- performance
 standards that
 individuals must
 achieve when
 carrying out
 functions in the
 workplace,
 together with
 specifications of
 the underpinning
 knowledge and
 understanding

Contact Us:

Textile SSC

E-mail: info@texskill.in



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Introduction

Qualifications Pack - Balloon Squeezer Machine Operator

SECTOR: TEXTILE

SUB-SECTOR: PROCESSING

OCCUPATION: KNIT PROCESSING

REFERENCE ID: TSC/ Q5501

ALIGNED TO: NCO-2004 /8264.90

Brief Job Description: A Balloon Squeezer Machine Operator is responsible to do the specified job of Detwisting, Spreading, & Squeezing of Knitted fabric in Tubular or Open Width form with proper control of parameters to get the desired effect on a Balloon Squeezer Machine. This job requires the individual to have thorough knowledge of process flow and material flow in a processing mill for fabric production and should know the important functions and operations of a Balloon Squeezer machine.

Personal Attributes: A Balloon Squeezer Machine Operator should have good eyesight, motor skills and vision. He/she should also have good interpersonal skills.





Qualifications Pack Code	TSC/Q 5501		
Job Role	Balloon Squeezer Machine Operator		
Credits (NSQF)	TBD	Version number	1.0
Sector	Textile	Drafted on	15/12/14
Sub-sector	Processing	Last reviewed on	25/02/15
Occupation	Knit Processing	Next review date	01/03/16

Job Role	Balloon Squeezer Machine Operator	
Role Description	to carry out the process of detwisting, spreading & squeezing of fabric using a balloon squeezer machine, as specified under job order	
NSQF level	4	
Minimum Educational Qualifications	10 th standard, preferably	
Maximum Educational Qualifications	N/A	
Training	Three to six months of training in textile processing.	
(Suggested but not mandatory)		
Experience	Preferably 1-2 years	
National Occupational Standards (NOS)	 Compulsory: TSC/ N5501 Taking charge of shift and handing over shift to operator TSC/N5502 Operating the Balloon Squeezer Machine TSC/N5503 Preparation of finishing chemicals TSC/ N9001 Maintain work area,tools and machines TSC/ N9002 Working in a team TSC/ N9003 Maintain health, safety and security at workplace TSC/ N9004 Comply with industry and organizational requirement Optional: 	
Performance Criteria	As described in the relevant OS units	





Table 1: Glossary of Key Terms

Definitions

Keywords /Terms	Description
Sector	Sector is a conglomeration of different business operations having similar businesses and interests. It may also be defined as 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.
Vertical	Vertical may exist within a sub-sector representing different domain areas or the client industries served by the industry.
Occupation	Occupation is a set of job roles, which perform similar/related set of functions in an industry.
Function	Function is an activity necessary for achieving the key purpose of the sector, occupation, or area of work, which can be carried out by a person or a group of persons. Functions are identified through functional analysis and form the basis of OS.
Sub-functions	Sub-functions are sub-activities essential to fulfill the achieving the objectives of the function.
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 that standard consistently. Occupational Standards are applicable both in the Indian and global contexts.
Performance Criteria	Performance Criteria are statements that together specify the standard of performance required when carrying out a task.
National Occupational Standards (NOS)	NOS are Occupational Standards which apply uniquely in the Indian context.
Qualifications Pack Code	Qualifications Pack Code is a unique reference code that identifies a qualifications pack.
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 Qualifications Pack is assigned a unique qualification pack code.
Unit Code	Unit Code is a unique identifier for an OS unit, which can be denoted with either an 'O' or an 'N'.
Unit Title	Unit Title gives a clear overall statement about what the incumbent should be able to do.



Qualifications Pack For Balloon Squeezer Machine Operator



Description	Description gives a short summary of the unit content. This would be
	helpful to anyone searching on a database to verify that this is the
	appropriate OS they are looking for.
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	Knowledge and Understanding are statements which together specify the
Understanding	technical, generic, professional and organizational specific knowledge that
	an individual needs in order to perform to the required standard.
Organizational	Organizational Context includes the way the organization is structured
Context	and how it operates, including the extent of operative knowledge
	managers have of their relevant areas of responsibility.
Technical	Technical Knowledge is the specific knowledge needed to accomplish
Knowledge	specific designated responsibilities.
	specific designated responsibilities.
Core Skills/Generic	Core Skills or Generic Skills are a group of skills that are key to learning
Skills	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
SSC	Sector Skill Council
OS	Occupational Standard(s)
NOS	National Occupational Standard(s)
QP	Qualifications Pack
QΓ	Qualifications Pack
NSQF	National Skill Qualifications Framework
	`
NSQF	National Skill Qualifications Framework
NSQF NCO	National Skill Qualifications Framework National Classifications of Occupation

Acronyms

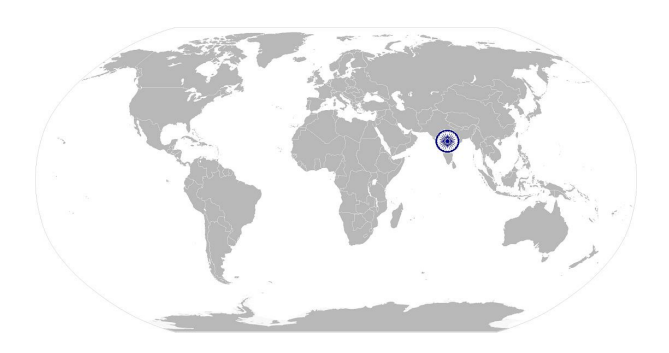






TSC/ N5501 Taking charge of shift and handing over shift to operator

National Occupational Standard



Overview

This unit is about taking charge of shift from previous shift operator and relieving the responsibilities to the next shift operator







TSC/ N5501	Taking charge of shift and handing over shift to operator
Unit Code	TSC/ N 5501
Unit Title (Task)	Taking charge of shift and handing over shift to operator
Description	This unit is about taking charge of shift from previous shift operator and relieving the responsibilities to the next shift operator
Scope	This unit/task covers the following: Taking charge of shift Handing over shift
Elements	Performance Criteria
Taking charge of shift	To be competent, you must be able to: PC1. come atleast 10 - 15 minutes earlier to the work place PC2. bring the necessary operational tools to the department PC3. meet the previous shift operator and discuss with him/ her regarding the issues faced by them with respect to the quality or production or spare or safety or any other specific instruction etc. PC4. understand the fabric being processed & process running on the machine PC5. ensure the technical details are mentioned on the job card display on the machine PC6. check for the availability of the spare trolley for unloading the fabric PC7. check the next batch to be processed is ready near the machine PC8. ensure the required dyes & chemical pre already weighed & prepared PC9. check the cleanliness of the machines & other work areas PC10. question the previous shift operator for any deviation in the above and should bring the same to the knowledge of his/ her shift superior as well that of the
Handing Over Shift	PC11. hand over the shift to the incoming operator in a proper manner PC12. ensure in providing the details regarding fabric quality & the process running on the machine PC13. to provide all relevant information regarding the stoppages or breakdown in the machine, any damage to the fabric or machine. PC14. ensure the empty trolley is near the machine for unloading the fabric PC15. ensure the next lot to be processed is ready near the machine already stitched & arranged properly PC16. ensure the required dyes & chemicals for the next lot or next process are weighed & prepared PC17. should get clearance from the incoming counterpart before leaving the work spot PC18. should report to his/ her shift superiors as well as that of the incoming shift operatorin case his/ her counterpart doesn't report for the incoming shift PC19. ensure the shift has to be properly handed over to the incoming shift operator PC20. should report to his/ her shift superior about the quality / production / safety issues/ any other issue faced in his/ her shift and should leave the department only after getting concurrence for the same from his/ her superiors PC21. Should collect the wastes from waste collection bags, weigh them and

transport to storage area







TSC/ N5501 Taking charge of shift and handing over shift to operator

PC22. ensure the machine and its work place is clean	
Knowledge and Understanding (K)	
A. Organizational You need to know and understand:	
Context KA1. standard operating procedures (SOP) and regulations in a processing	g unit
(Knowledge of KA2. safe working practices to be adopted in processing unit	
the company/ KA3. quality systems and other processes practiced in the processing unit	-
organization and KA4. reporting to the supervisor or higher authority in case of emergency	,
its processes) KA5. color coding adopted for different counts in the processing unit	
B. Technical KB1. understanding the importance of quality & productivity	
Knowledge KB2. understanding various defects in the fabric due to yarn, weaving or processing	
KB3. reasons for various defects in the fabric due to processing& their reasons	medy
KB4. process flow in a processing unit	liedy
KB5. material flow in a processing unit	
KB6. functions of various controls of the machine	
KB7. importance of material handling and types of material handling equ	inmont
being used	ipinent
KB8. importance of cleanliness at workplace	
KB9. functions and methodology for operating different material handling	g
equipment	
KB10. understanding the functions of various alarm signals	
KB11. guidelines for operating the machine	
KB12. guidelines for taking charge of shift from previous shift operator	
KB13. guidelines for handing over the shift to the next shift operator	
KB14. safety procedures to be followed while operating the machine	
Skills (S)	
A. Core Skills/ Writing Skills	
Generic Skills You need to know and understand how to:	
SA1. write clear and short sentences	
Reading Skills	
You need to know and understand how to:	
SA2. comprehend written instructions	
Oral Communication (Listening and Speaking skills)	
You need to know and understand how to:	
SA3. communicate with supervisor appropriately	
SA4. talk to others to convey information effectively	
B. Professional Skills Problem Solving	
You need to know and understand how to:	
SB1. apply problem-solving approaches in different situations	
SB2. refer anomalies to the supervisor	
SB3. seek clarification on problems from others	
Attention to Detail	
You need to know and understand how to:	
SB4. apply good attention to detail	
SB5. check your work is complete and free from errors	

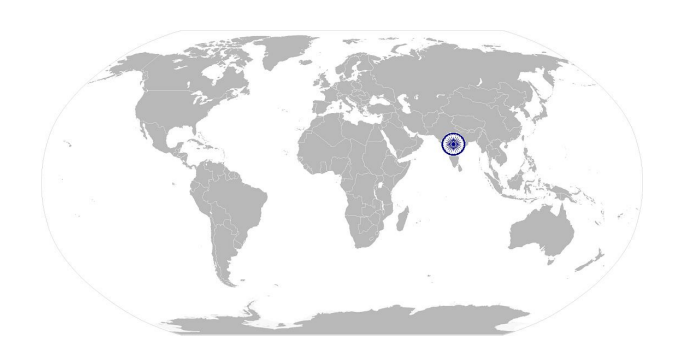






TSC/ N5501 Taking charge of shift and handing over shift to operator

C. T	echnical Skills	You need to know and understand:
		SC1. operate the machine
		SC2. operate various valve & traps
		SC3. operate different material handling tools and equipment
		SC4. check the quality of processed fabric
		SC5. maintain cleanliness at work place



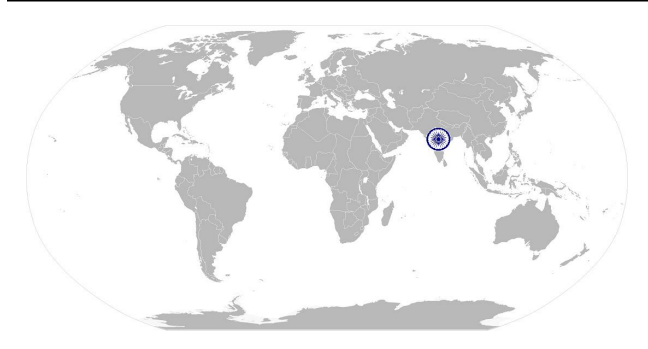






Taking charge of shift and handing over shift to operator

NOS Code	TSC/ N 5501		
Credits (NSQF)	TBD	Version number	1.0
Industry	Textile	Drafted on	15/12/14
Industry Sub-sector	Processing	Last reviewed on	25/02/15
Occupation	Knit Processing	Next review date	01/03/16



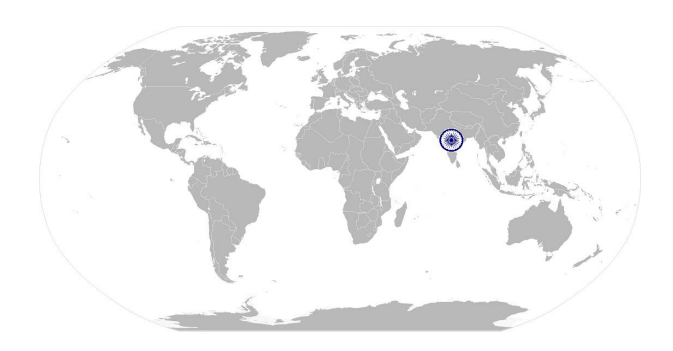






Operating the Balloon Squeezer Machine

National Occupational Standard



Overview

This unit is about operating the Balloon Squeezer Machine.



National Occupational Standards



TSC/ N5502

Operating the Balloon Squeezer Machine

Unit Code	TSC/N 5502
Unit Title	Operating the Balloon Squeezer Machine
Description	This unit is about operating the Balloon Squeezer Machine
Scope	This unit covers the following:
	carry out preparatory activities for operations of the machine
	operate the machine for the specified task as per work order
	clean the machine & carryout preventive maintenance activities
Performance Criteria (I	
Element	Performance Criteria
Carry out preparatory	To be competent, you must be able to:
activities for	PC1. understand the task mentioned in the work order
operations of the	PC2. ensure that the machine is clean
machine	PC3. place the fabric trolley/ box on the centre of turn table
	PC4. lock the trolley/ box to avoid falling down while rotating
	PC5. pass the fabric through squeezer rolls to the compensating basket
	PC6. adjust roller pressure to suit the fabric construction
	PC7. thread the fabric through the detwisting unit
	PC8. remove the twist in the fabric by operating the machine manually
	PC9. feed the fabric to the expander basket
	PC10. place the sensor on the cutting line
	PC11. adjust the cutting knife on the slitting line
	PC12. expand the magnetic stretcher/ expander basket to fit tightly in the fabric
	tube
	PC13. pass the fabric through the trough to the squeezing rolls
	PC14. pull out the fabric through plaiting device to the empty trolley
Operate the machine	PC19. the operations of the balloon squeezer machine
for specified tasks as	PC20. read & understand the process being followed to do the task
per Work Order	PC21. start the machine in manual mode & adjust the expander according to fabric
	width
	PC22. set the overfeed in case of tubular fabric as specified in the job order
	PC23. adjust the squeezer roller pressure to the optimum
	PC24. adjust the machine speed to the optimum
	PC25. check if all safety devices are working
	PC26. change the machine to auto mode
	PC27. check the width of fabric & adjust the expander accordingly
Clean the machine	PC28. ensure the machine is kept clean all time, while working or after completion
and carryout	of job
preventive	PC29. follow the preventive maintenance schedule & make sure the machine is
maintenance	running smoothly with out any problem
activities	PC30. ensure the right quality of water steam & air is available for proper
	functioning of machine
	PC31. ensure there is no leakage in the water, steam or air line
	PC32. greasing & oiling of moving part of machine as specified
	PC33. stop the machine in case of any abnormal sound and report the matter to







TSC/ N5502 Operating the Balloon Squeezer Machine

1SC/ N55U2	Operating the Balloon Squeezer Machine		
	concerned person & supervisor		
	PC34. cool down the machine after completion of job		
	Knowledge and Understanding (K)		
A. Organizational	You need to know and understand:		
Context	KA1. personal hygiene and duty of care		
(Knowledge of	KA2. standard operating procedures (SOP)		
the company/	KA3. limits of your own responsibility		
organization and	KA4. ways of resolving with problems within the work area		
its processes)	KA5. the production process and the specific work activities that relate to the whole process		
	KA6. the importance of effective communication with supervisors		
	KA7. the lines of communication, authority and reporting procedures		
	KA8. the organisation's rules, codes and guidelines (including timekeeping)		
	KA9. the company's quality standards		
	KA10. the importance of complying with written instructions		
	KA11. equipment operating procedures / supervisor's instructions		
B. Technical	You need to know and understand:		
Knowledge	KB1. importance of discipline & punctuality		
	KB2. importance of take over & handover in achieving quality & productivity		
	KB3. any abnormal sound/ noise should be reported to the concerned/ supervisor		
	KB4. report to the supervisor if there is any major defect in fabric		
	KB5. fabric construction & composition		
	KB6. use of blowers or vacuum cleaner to clean machine parts		
	KB7. operations of slitting device		
	KB8. operations of various controls of machine		
	KB9. knowledge about various controls of machine		
	KB10. knowledge about shrinkage parameters & finished widths of variousproducts		
	KB11. for efficient squeezing & productivity		
Skills (S)			
A. Core Skills/	Reading Skills		
Generic Skills	You need to know and understand how to:		
	SA1. comprehend written instructions		
	SA2. read any application sent by other colleagues		
	Oral Communication (Listening and Speaking skills)		
	You need to know and understand how to:		
	SA3. communicate with supervisor appropriately		
	SA4. talk to others to convey information effectively		
B. Professional Skills	Problem Solving		
	You need to know and understand how to:		
	SB1. identify the real reason of problem faced		
	SB2. apply problem-solving approaches in different situations		
	SB3. refer anomalies to the supervisor		
	SB4. seek clarification on problems from others		
	Attention to Detail		
	You need to know and understand how to:		

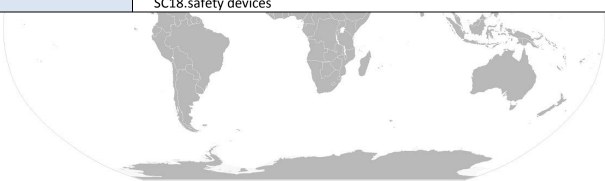






TSC/ N5502 Operating the Balloon Squeezer Machine

100/11000	operating the bandon squeezer mathine	
	SB5. apply good attention to detail	
	SB6. check your work is complete and free from errors	
	SB7. make sure every kind of communication is error free	
C. Technical Skills	You need to know and understand :	
	SC1. about various functions of balloon squeezer machine	
	SC2. various faults due to yarn, knitting or dyeing in the fabric	
	SC3. quality/ sort no.	
	SC4. required width of fabric	
	SC5. length & weight of the batch	
	SC6. the correct tools for cleaning the machine	
	SC7. operations of turn table	
	SC8. adjustment of pressure of squeezer rollers	
	SC9. operation of detwisting unit	
	SC10.adjustment of expander & stretcher	
	SC11.setting of sensor device	
	SC12.setting of cutting blade	
	SC13.basic operation of balloon squeezer machine	
	SC14.plc control of machine	
	SC15.understanding of various operations carried out on balloon squeezer machine	
	SC16.finished width of different products	
	SC17.about shrinkage parameters for various products	
	SC18.safety devices	



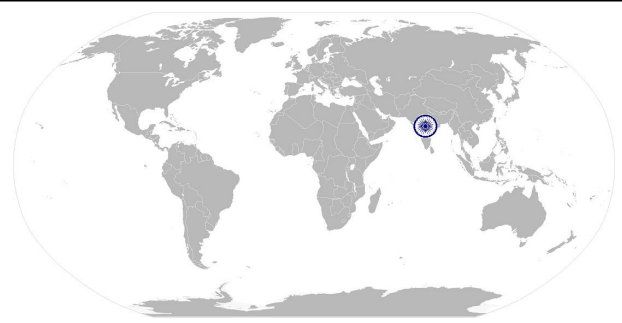






Operating the Balloon Squeezer Machine

NOS Code	TSC/ N 5502							
Credits (NSQF)	TBD	Version number	1.0					
Industry	Textile	Drafted on	15/12/14					
Industry Sub-sector	Processing	Last reviewed on	25/02/15					
Occupation	Knit Processing	Next review date	01/03/16					









Preparation of finishing chemicals

National Occupational Standard



Overview

This unit is about preparation of finishing chemicals







TSC/ N5503

Unit Code

Preparation of finishing chemicals

Unit Title	Preparation of finishing chemicals								
Description	This unit is about preparation of finishing chemicals								
Scope	This unit covers the following:								
	preparing the finishing chemicals & filling the mangle trough								
Performance Criteria (PC) w.r.t. the Scope								
Element	Performance Criteria								
Preparing the	To be competent, you must be able to:								
finishing chemicals &	PC1. dissolve & mix the finishing chemicals as per the recipe								
filling the mangle	PC2. adjust the ph of finishing mixture as required								
trough	PC3. fill chemicals into mangle trough								
	PC4. adjust mangle pressure to get the right feel of fabric								
	PC5. report to the supervisor in case of any problem in the fabric								
Knowledge and Under									
A. Organizational	You need to know and understand:								
Context	KA1. personal hygiene and duty of care								
(Knowledge of	KA2. standard operating procedures (SOP)								
the company/	KA3. limits of your own responsibility								
organization and	KA4. ways of resolving with problems within the work area								
its processes)	KA5. the production process and the specific work activities that relate to the whole								
	process								
	KA6. the importance of effective communication with supervisors								
	KA7. the lines of communication, authority and reporting procedures								
	KA8. the organisation's rules, codes and guidelines (including timekeeping)								
	KA9. the company's quality standards								
	KA11. againment appraise procedures / supervisor's instructions								
D. Tashuisal	KA11. equipment operating procedures / supervisor's instructions								
B. Technical	You need to know and understand: KA1. use of various mixing tools								
Knowledge									
	KA2. handling of various chemicals KA3. effects of pick up on finished fabric								
	KA4. knowledge of various finishing recipes & their use								
	KA5. effect of process parameter on the finish of fabric								
	KAS. effect of process parameter on the finish of fabric								
Skills (S)									
A. Core Skills/	Reading Skills								
Generic Skills	You need to know and understand how to:								
	SA1. comprehend written instructions								
	SA2. read any application sent by other colleagues								
	Oral Communication (Listening and Speaking skills)								
	You need to know and understand how to:								
	SA3. communicate with supervisor appropriately								
	SA4. talk to others to convey information effectively								







TSC/ N5503 Preparation of finishing chemicals

130/ 143303		Freparation of missing chemicals				
В.	Professional	Problem Solving				
Skills		You need to know and understand how to:				
		SB1. identify the real reason of problem faced				
		SB2. apply problem-solving approaches in different situations				
		SB3. refer anomalies to the supervisor				
		SB4. seek clarification on problems from others				
		Attention to Detail				
		You need to know and understand how to:				
		SB5. apply good attention to detail				
		SB6. check your work is complete and free from errors				
		SB7. make sure every kind of communication is error free				
C. Te	chnical Skills	You need to know and understand :				
		SC1. knowledge about mixing of various finishing chemicals				
		SC2. knowledge about various finishes				
		SC3. setting process parameters according to required finish				
		SC4. skill to handle various chemicals				



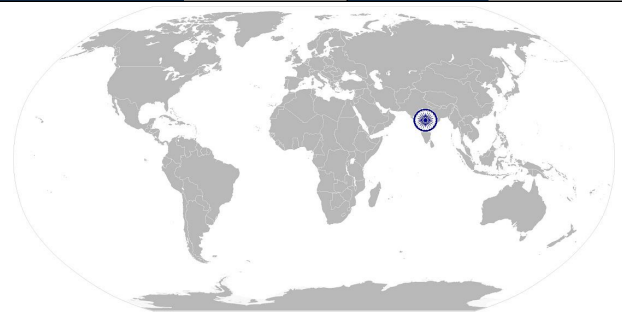






Preparation of finishing chemicals

NOS Code	TSC/ N 5503						
Credits (NSQF)	TBD	Version number	1.0				
Industry	Textile	Drafted on	15/12/14				
Industry Sub-sector	Processing	Last reviewed on	25/02/15				
Occupation	Knit Processing	Next review date	01/03/16				









TSC/ N9001 Maintaining work area, tools and machine

National Occupational Standard



Overview

This unit is about maintaining work areas and activities to ensure tools and machines are maintained as per norms.







Maintaining work area, tools and machine

ISC/ N9001	Maintaining work area, tools and machine
Unit Code	TSC/ N9001
Unit Title (Task)	Maintaining work area, tools and machines
Description	This unit provides performance criteria, knowledge & understanding and skills & abilities required to organise/ maintain work areas and activities to ensure tools and machines are maintained as per norms
Scope	This unit covers the following:
	maintain the work area, tools and machines
Performance Criteria (F	
Elements	Performance Criteria
Maintain the work area, tools and machines	To be competent, you must be able to: PC1. handle materials, machinery, equipment and tools with care and use them in the correct way PC2. use correct lifting and handling procedures PC3. use materials to minimize waste PC4. maintain a clean and hazard free working area PC5. maintain tools and equipment PC6. carry out running maintenance within agreed schedules PC7. carry out maintenance and/or cleaning within one's responsibility PC8. report unsafe equipment and other dangerous occurrences PC9. ensure that the correct machine guards are in place PC10. work in a comfortable position with the correct posture
Knowledge and Unders	PC11. use cleaning equipment and methods appropriate for the work to be carried out PC12. dispose of waste safely in the designated location PC13. store cleaning equipment safely after use PC14. carry out cleaning according to schedules and limits of responsibility
A. Organizational	You need to know and understand:
Context (Knowledge of the company/ organization and its processes)	 KB1. personal hygiene and duty of care KB2. standard operating procedures (SOP) KB3. limits of your own responsibility KB4. ways of resolving with problems within the work area KB5. the production process and the specific work activities that relate to the whole process KB6. the importance of effective communication with supervisors KB7. the lines of communication, authority and reporting procedures KB8. the organisation's rules, codes and guidelines (including timekeeping) KB9. the company's quality standards KB10. the importance of complying with written instructions KB11. equipment operating procedures / supervisor's instructions
B. Technical Knowledge	You need to know and understand: KA12. work instructions and specifications and interpret them accurately KA13. relation between work role and the overall manufacturing process







TSC/ N9001 Maintaining work area, tools and machine KA14. hazards likely to be encountered when conducting routine maintenance KA15. the importance of taking action when problems are identified KA16. different ways of minimising waste KA17. the importance of running maintenance and regular cleaning KA18. effects of contamination on products i.e. machine oil, dirt, foreign materials KA19. common faults with equipment and the method to rectify KA20. maintenance procedures KA21. different types of cleaning equipment and substances and their use KA22. safe working practices for cleaning and the method of carrying them out Skills (S) A. Core Skills/ **Reading Skills Generic Skills** You need to know and understand how to: SA1. comprehend written instructions SA2. Read any application sent by other colleagues Oral Communication (Listening and Speaking skills) You need to know and understand how to: SA3. communicate with supervisor appropriately SA4. talk to others to convey information effectively **B.** Professional **Problem Solving Skills SB1.** You need to know and understand how to: SB2. identify the real reason of problem faced SB3. apply problem-solving approaches in different situations SB4. refer anomalies to the supervisor SB5. seek clarification on problems from others **Attention to Detail** SB6. You need to know and understand how to: SB7. apply good attention to detail SB8. check your work is complete and free from errors SB9. make sure every kind of communication is error free C. Technical You need to know and understand: **Skills** SC1. communicate effectively SC2. apply leadership skills wherever required

SC3. take initiative at the right place

SC4. understand the requirement to be creative







Maintaining work area, tools and machine

NOS Code	TSC/ N9001							
Credits (NSQF)	TBD	Version number	1.0					
Industry	Textile	Drafted on	15/12/14					
Industry Sub-sector	Processing	Last reviewed on	25/02/15					
Occupation	Knit Processing	Next review date	01/03/16					









Working in a team

National Occupational Standard



Overview

This unit is about working as part of a team in the textile industry.







Working in a team

13C/ N9002	working in a team
Unit Code	TSC/ N9002
Unit Title	Marking in a toom
(Task)	Working in a team
Description	This unit is about working as a team member in the role of processing unit tenter in
	the textile industry
Scope	This unit/task covers the following:
	commitment and trust
	communication
	adaptability
	creative freedom
Performance Criteria (F	PC) w.r.t. the Scope
Elements	Performance Criteria
Commitment and	To be competent, you must be able to:
trust	PC1. be accountable to the own role in whole process
	PC2. perform all roles with full responsibility
	PC3. be effective and efficient at workplace
Communication	PC4. properly communicate about company policies
	PC5. report all problems faced during the process
	PC6. talk politely with other team members and colleagues
	PC7. submit daily report of own performage
Adaptability	PC8. adjust in different work situations
, ,	PC9. give due importance to others' point of view
	PC10. avoid conflicting situations
	PC11. collaborate with colleagues performing the pre-required and post-required
	duty of processing unit tenter
Creative freedom	PC12. develop new ideas for work procedures
	PC13. improve upon the existing techniques to increase process efficiency
Knowledge and Unders	
A. Organizational	You need to know and understand:
Context	KA1. standard operating procedures (SOP) and regulations in a textile mill
	KA2. procedure followed to get the final output in the textile mill
	KA3. safe working practices to be adopted in textile mill
	KA4. reporting to the supervisor or higher authority about any grievances faced
B. Technical	KB1. Understanding the importance of the previous and next step of the process
Knowledge	KA5. Process flow in a textile mill and the concerned workers
, and the second	KA6. Material flow in a textile mill and the required person
	KB2. Functions of different parts of machines
	KB3. Tools and equipments used
	KB4. Guidelines for operating the machines
	KB5. Safety procedures to be followed
Skills (S)	
A. Core Skills/	Writing Skills
Generic Skills	You need to know and understand how to:
	SA1. write clear and short sentences
	I







Working in a team

130/ 143002	Working in a team
	SA2. write daily work report
	SA3. write grievance complaint application
	Reading Skills
	You need to know and understand how to:
	SA4. comprehend written instructions
	SA5. read any application sent by other colleagues
	Oral Communication (Listening and Speaking skills)
	You need to know and understand how to:
	SA6. communicate with supervisor appropriately
	SA7. talk to co-workers to convey information effectively
B. Professional Skills	Problem Solving
	You need to know and understand how to:
	SB1. identify the real reason of problem faced
	SB2. be able to find the most effective solution to the problems faced
	Attention to Detail
	You need to know and understand how to:
	SB3. apply good attention to detail
	SB4. ensure every kind of communication is error free
C. Technical Skills	You need to know and understand how to:
	SC1. communicate effectively
	SC2. apply leadership skills wherever required
	SC3. take initiative at the right place
	SC4. understand the requirement to be creative







Working in a team

NOS Code	TSC/ N9002						
Credits (NSQF)	TBD	Version number	1.0				
Industry	Textile	Drafted on	15/12/14				
Industry Sub-sector	Processing	Last reviewed on	25/02/15				
Occupation	Knit Processing	Next review date	01/03/16				









Maintain health, safety and security at work place

National Occupational Standard



Overview

This unit is about maintaining health, safety, and security standards at workplace.







TSC/ N9003 Maintain health, safety and security at work place				
Unit Code	TSC/ N9003			
Unit Title (Task)	Maintain health, safety and security at work place			
Description	This unit provides performance criteria, knowledge & understanding and skills & abilities required to comply with health, safety and security requirements at the workplace and covers procedures to prevent, control and minimize risk to self and others.			
Scope	 This unit/task covers the following: comply with health, safety and security requirements at work recognizing the hazards planning the safety techniques implementing the programs 			
Performance Criteria (P				
Elements	Performance Criteria			
Comply with health, Safety and security requirements at work	PC1. comply with health and safety related instructions applicable to the workplace PC2. use and maintain personal protective equipment such as "ear plug" "nose mask "head cap" etc., as per protocol PC3. carry out own activities in line with proved guidelines and procedures PC4. maintain a healthy lifestyle and guard against dependency on intoxicants PC5. follow environment management system related procedures PC6. identify and correct (if possible) malfunctions in machinery and equipment PC7. report any service malfunctions that cannot be rectified PC8. store materials and equipment in line with organisational requirements PC9. safely handle and remove waste PC10. minimize health and safety risks to self and others due to own actions PC11. seek clarifications, from supervisors or other authorized personnel in case of perceived risks PC12. monitor the workplace and work processes for potential risks and threat			
Recognizing the	obstructions, if assigned PC14. report hazards and potential risks/ threats to supervisors or other authorized personnel PC15. participate in mock drills/ evacuation procedures organized at the workplace PC16. undertake first aid, fire-fighting and emergency response training, if asked to do so PC17. take action based on instructions in the event of fire, emergencies or accidents PC18. follow organisation procedures for shutdown and evacuation when required To be competent, you must be able to:			
hazards	PC19. identify different kinds of possible hazards (environmental, personal, ergonomic, chemical) of the industry PC20. recognise other possible security issues existing in the workplace			







TSC	/ NS	9003	}	M	aintain	healt	h, safe	ty and	d securi	ity a	t work	c pl	ace	
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Planning the safety	PC21. recognise different measures to curb the hazards						
techniques							
Implementing the	PC22. communicate the safety plan to everyone						
programs	PC23. attach disciplinary rules with the implementation						
Knowledge and Unders	standing (K)						
A. Organizational	You need to know and understand:						
Context	KA1. standard operating procedures (SOP) and regulations in a processing unit						
(Knowledge of	KA2. safe working practices to be adopted in processing unit						
the company/	KA3. quality systems and other processes practiced in the processing unit						
organization and	KA4. health and safety related practices applicable at the workplace						
its processes)	KA5. potential hazards, risks and threats based on nature of operations						
	KA6. organizational procedures for safe handling of equipment and machine						
	operations						
	KA7. potential risks due to own actions and methods to minimize these						
	KA8. environmental management system related procedures at the workplace						
	KA9. layout of the plant and details of emergency exits, escape routes, emergency						
	equipment and assembly points						
	KA10. potential accidents and emergencies and response to these scenarios						
	KA11. reporting protocol and documentation required						
	KA12. details of personnel trained in first aid, fire-fighting and emergency response						
	KA13. actions to take in the event of a mock drills/ evacuation procedures or actual						
	accident, emergency or fire						
B. Technical	You need to know and understand:						
Knowledge	KB1. occupational health and safety risks and methods						
	KB2. personal protective equipment and method of use						
	KB3. identification, handling and storage of hazardous substances						
	KB4. proper disposal system for waste and by-products						
	KB5. signage related to health and safety and their meaning						
	KB6. importance of sound health, hygiene and good habits						
	KB7. ill-effects of alcohol, tobacco and drugs						
Skills (S)							
A. Core Skills/	Writing Skills						
Generic Skills	You need to know and understand how to:						
	SA1. write clear and short sentences						
	Reading Skills						
	You need to know how to:						
	SA2. comprehende written instructions						
	SA3. read and understand the safety guidelines						
	Oral Communication (Listening and Speaking skills)						
	SA1. listen to others attentively						
	SA2. respond to emergencies, accidents or fire at the workplace						
	SA3. evacuate the premises and help others in need while doing so						
	SA4. the value of physical fitness, personal hygiene and good habits						
	SA5. talk with others politely						

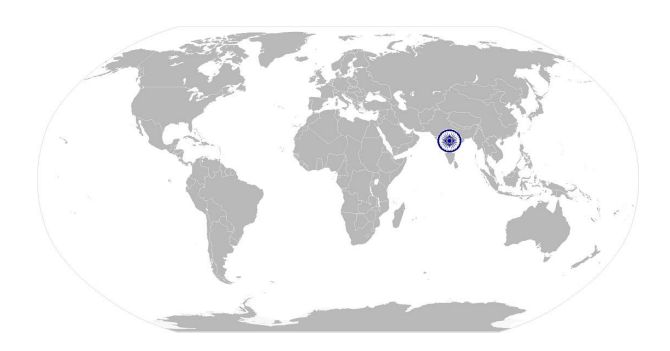






TSC/ N9003 Maintain health, safety and security at work place

	mamilian nearth, surely and security at them place
B. Professional Skills	Decision Making
	SB1. correct safety measure for particular hazard
	SB2. required safety plans as and when required
	SB3. raise alarm in case of emergency
	Analytical Thinking
	SB4. use of correct safety measure whenever required
	Attention to Detail
	SB5. be attentive to details
	SB6. be careful to avoid occurrence of hazards
C. Technical Skills	You need to know and understand :
	SC1. maintain neatness at work
	SC2. procedure for reporting unwanted behavior



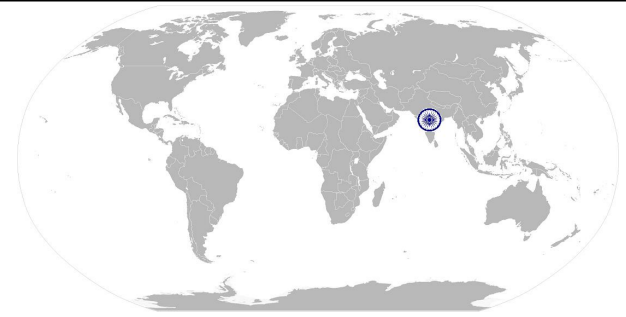






Maintain health, safety and security at work place

NOS Code	TSC/ N9003					
Credits (NSQF)	TBD	Version number	1.0			
Industry	Textile	Drafted on	15/12/14			
Industry Sub-sector	Processing	Last reviewed on	25/02/15			
Occupation	Knit Processing	Next review date	01/03/16			



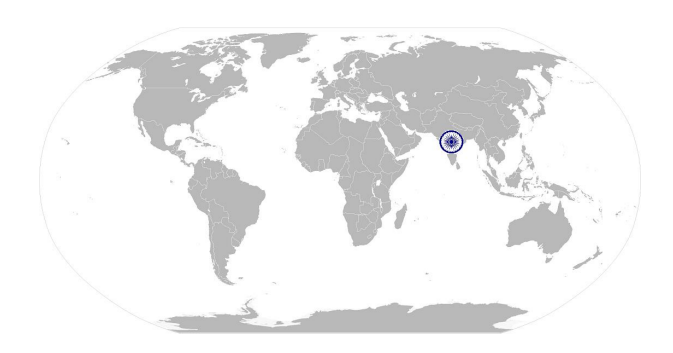






Comply with industry and organizational requirements

National Occupational Standard



Overview

This unit is about knowing, understanding, and complying with the requirements of the organization and the textle industry







TSC/ N9004 C	omply with industry and organizational requirements

	nit Code	TSC/ N9004
		13C/ N3UU4
	nit Title	Comply with industry and organizational requirements
(Ta	ask)	,
De	escription	This unit is about knowing, understanding, and complying with the requirements of
		the organization and the textle industry
Sc	оре	This unit/task covers the following:
		self development
		■ team work
		organizational standards
		industry standards
Pe	erformance Criteria (F	PC) w.r.t. the Scope
Ele	ements	PerformanceCriteria
Se	lf- development	To be competent, you must be able to:
	·	PC1. perform own duties effectively
		PC2. take responsibility for own actions
		PC3. be accountable towards the job role and assigned duties
		PC4. take initiative and innovate the existing methods
		PC5. focus on self-learning and improvement
Te	am work	PC6. co-ordinate with all the team members and colleagues
		PC7. communicate politely
		PC8. avoid conflicts and miscommunication
Or	ganisational	PC9. know the organisational standards
sta	andards	PC10. implement them in your performance
		PC11. motivate others to follow them
Ind	dustry standards	PC12. know the industry standards
		PC13. align them with organisation standards
Kn	owledge and Unders	standing (K)
A.	Organizational	You need to know and understand:
	Context	KA1. standard operating procedures (SOP) and regulations in a processing unit
	(Knowledge of	KA2. reporting to the supervisor or higher authority
	the company/	KA3. knowledge of organisationl standards
	organization and	KA4. knowledge of industry standards
_	its processes)	VD4
В.	Technical	KB1. process and material flow in a processing unit
	Knowledge	KB2. importance of compying with the standards
CI	:II. (c)	KB3. guidelines for cleaning the various part of processing unit machine
	ills (S)	
Α.	Core Skills/	Writing Skills
	Generic Skills	You need to know and understand how to:
		SA1. Write clear and short sentences
		Reading Skills
		You need to know and understand how to:

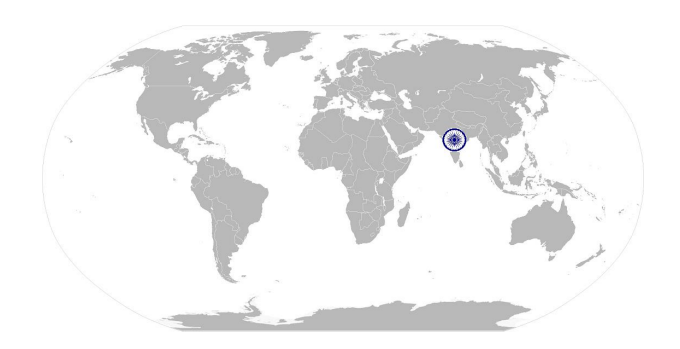






TSC/ N9004 Comply with industry and organizational requirements

	ompry man made y and organizational requirements
	SB1. comprehend written instructions
	Oral Communication (Listening and Speaking skills)
	You need to know and understand how to:
	SA2. talk effectively with others
	SA3. put forward your point
	SA4. listen to others
B. Technical Skills	You need to know and understand :
	SC1. procedure of preparing the industry standards
	SC2. procedure to follow the given standards
	SC3. procedure to comply with the standards









Comply with industry and organizational requirements

NOS Code	TSC/N 9004					
Credits (NSQF)	TBD	Version number	1.0			
Industry	Textile	Drafted on	15/12/14			
Industry Sub-sector	Processing	Last reviewed on	25/02/15			
Occupation	Knit Processing	Next review date	01/03/16			









Assessment criteria

Job Role: Balloon Squeezer Machine Operator

Qualification Pack: Balloon Squeezer Machine Operator

Sector Skill Council: Textile Sector Skill Council

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 & skill practical for each PC.
- 2. The assessment for the theory part will be based on knowledge bank of question created by the SSC.
- 3. Individual assessment agencies will create unique evaluations for skill practical for every student at each examination/training centre (as per assessment criteria below).
- 4. To pass the qualification pack, every trainee should score a minimum of 80%.

National Occupational	Performance Criteria (PC)	Total Mark	Out Of	Marks Allocation		
Standards (NOS)		S		Theory	Skills Practic al	Viva
1.TSC/ N5501 (Taking charge	PC1. come at least 10 - 15 minutes earlier to the work place	39	2	0	2	0
of shift and handing over	PC2. bring the necessary operational tools to the department		1	0	1	0
shift to operator)	PC3. meet the previous shift operator and discuss with him/ her regarding the issues faced by them with respect to the quality or production or spare or safety or any other specific instruction etc.		3	1	2	0
	PC4. understand the fabric being processed & process running on the machine		2	0	2	0
	PC5. ensure the technical details are mentioned on the job card display on the machine		2	1	0	1
	PC6. check for the availability of the spare trolley for unloading the fabric		1	0	1	0
	PC7. check the next batch to be processed is ready near the machine		1	0	1	0
	PC8. ensure the required dyes & chemicals are already weighed & prepared		1	0	1	0
	PC9. check the cleanliness of the machines	•	2	0	2	0







& other work areas					
PC10. question the previous shift op for any deviation in the above and shift same to the knowledge of shift superior as well that of the previous shift as well.	nould his/ her	2	0	2	0
PC11. hand over the shift to the inco operator in a proper manner	ming	2	0	2	0
PC12. ensure in providing the details regarding fabric quality & the proces running on the machine		3	1	0	2
PC13. to provide all relevant informating the stoppages or breakdown the machine, any damage to the fab machine.	vn in	3	0	3	0
PC14. ensure the empty trolley is no machine for unloading the fabric	ar the	1	0	1	0
PC15. ensure the next lot to be proceed ready near the machine already stited arranged properly	hed &	1	0	1	0
PC16. ensure the required dyes & ch for the next lot or next process are w & prepared		1	0	1	0
PC17. should get clearance from the incoming counterpart before leaving work spot	the	2	0	2	0
PC18. report to his/ her shift superion well as that of the incoming shift open in case his/ her counterpart doesn't for the incoming shift	erator	2	0	2	0
PC19. ensure the shift has to be prophanded over to the incoming shift open s	•	1	0	1	0
PC20. should report to his/ her shift superior about the quality / product safety issues/ any other issue faced in her shift and should leave the depart only after getting concurrence for the from his/ her superiors	n his/ tment	3	1	1	1
PC21. collect the wastes from waste collection bags, weigh them and tranto storage area	nsport	1	0	1	0
PC22. ensure the machine and its wo place is clean	ork	2	0	2	0
		39	4	31	4
Total	Weig	g	10%	79%	10%







		htag e %					
		C 70					
2. TSC/ N5502 Operating	PC1. understand the task mentioned in the work order	61		3	0	2	1
	PC2. ensure that the machine is clean		-	3	0	3	0
the Balloon	PC3. place the fabric trolley/ box on the centre of turn table	f	-	3	0	3	0
Squeezer Machine	PC4. lock the trolley/ box to avoid falling down while rotating		-	2	0	2	0
Widchine	PC5. pass the fabric through squeezer rolls to the compensating basket		-	2	0	2	0
	PC6. adjust roller pressure to suit the fabric construction		-	2	0	2	0
	PC7. thread the fabric through the detwisting un	t	=	2	0	2	0
	PC8. remove the twist in the fabric by operating the machine manually		-	2	0	2	0
	PC9. feed the fabric to the expander basket		-	2	0	2	0
	PC10. place the sensor on the cutting line		•	2	0	2	0
	PC11. adjust the cutting knife on the slitting line		-	2	0	2	0
	PC12. expand the magnetic stretcher/ expander basket to fit tightly in the fabric tube			3	0	3	0
	PC13. pass the fabric through the trough to the squeezing rolls		-	2	0	2	0
	PC14. pull out the fabric through plaiting device t the empty trolley	0		2	0	2	0
	PC15. the operations of the balloon squeezer machine			3	0	3	0
	PC16. read & understand the process being followed to do the task			2	2	0	0
	PC17. start the machine in manual mode & adjus the expander according to fabric width	t		2	0	2	0
	PC18. set the overfeed in case of tubular fabric a specified in the job order	S	-	2	0	1	1
	PC19. adjust the squeezer roller pressure to the optimum			2	0	1	1
	PC20. adjust the machine speed to the optimum			2	0	1	1
	PC21. check if all safety devices are working			2	0	2	
	PC22. change the machine to auto mode			1	0	1	0
	PC23. check the width of fabric & adjust the expander accordingly			2	0	2	0







	PC24. ensure the machine is kept clean all time, while working or after completion of job		2	0	2	0
	PC25. follow the preventive maintenance schedule & make sure the machine is running smoothly with out any problem	_	2	0	2	0
	PC26. ensure the right quality of water steam & air is available for proper functioning of machine		2	0	2	0
	PC27. ensure there is no leakage in the water, steam or air line		2	0	2	0
	PC28. greasing & oiling of moving part of machine as specified		1	0	1	0
	PC29. stop the machine in case of any abnormal sound and report the matter to concerned person & supervisor		1	0	1	0
	PC30. cool down the machine after completion of job		1	0	1	0
			61	2	55	4
	Total	Weighta ge %		3%	90%	7%
3. TSC/	PC1. dissolve & mix the finishing chemicals as per the recipe	10	3	0	2	1
N5503 Preparatio	PC2. adjust the ph of finishing mixture as required		2	0	1	1
n of	PC3. fill chemicals into mangle trough		2	0	2	0
finishing chemicals	PC4. adjust mangle pressure to get the right feel of fabric		2	0	2	0
	PC5. report to the supervisor in case of any problem in the fabric		1	0	1	0
			10	0	8	2
	Total	Weighta		0%	80%	20
		ge %				%
				1		
4.TSC/ N9001	PC1. handle materials, machinery, equipment and tools with care and use them in the correct way	29	3	1	2	0
(Maintaini	PC2. use correct lifting and handling procedures	†	1	0	1	0
ng work area, tools	PC3. use materials to minimize waste	-	2	1	1	0
and machines)	PC4. maintain a clean and hazard free working area	_	3	1	1	1
	PC5. maintain tools and equipment		3	1	2	0
	PC6. carry out running maintenance within agreed schedules		2	1	1	0







N9003	instructions applicable to the workplace					
6. TSC/	PC1. comply with health and safety related	71	5	1	3	1
	Total	Weighta ge %		38%	46%	15 %
			26	10	12	4
	PC12. improve upon the existing techniques to increase process efficiency		2	1	1	0
	PC11. develop new ideas for work procedures		2	1	1	0
	PC10. avoid conflicting situations	_	3	1	1	1
	PC9. give due importance to others' point of view	_	2	1	0	1
	PC8. adjust in different work situations		2	0	2	0
	PC7. submit daily report of own performance		1	0	1	0
	PC6. talk politely with other team members and colleagues		2	1	1	0
	PC5. report all problems faced during the process		1	1	0	0
	PC4. properly communicate about company policies		2	1	0	1
in a team)	PC3. be effective and efficient at workplace	_	4	1	2	1
(Working	PC2. perform all roles with full responsibility		3	1	2	0
5.TSC/ N9002	PC1. be accountable to the own role in whole process		2	1	1	0
	1	1 6	1	L	1	
	Total	Weighta ge %		34%	62%	3%
			29	10	18	1
	PC14. carry out cleaning according to schedules and limits of responsibility		2	1	1	0
	PC13. store cleaning equipment safely after use	-	2	0	2	0
	PC12. dispose of waste safely in the designated location		2	0	2	0
	PC11. use cleaning equipment and methods appropriate for the work to be carried out					
	PC10. work in a comfortable position with the correct posture		3	1	2	0
	PC9. ensure that the correct machine guards are in place		2	1	1	0
	PC8. report unsafe equipment and other dangerous occurrences		1	1	0	0
	PC7. carry out maintenance and/or cleaning within one's responsibility		1	0	1	0







(Maintain health, safety and	PC2. use and maintain personal protective equipment such as "ear plug", " nose mask ", " head cap" etc., as per protocol	5	1	3	1
security at work	PC3. carry out own activities in line with approved guidelines and procedures	3	1	2	0
place)	PC4. maintain a healthy lifestyle and guard against dependency on intoxicants	2	1	0	1
	PC5. follow environment management system related procedures	3	1	2	0
	PC6. identify and correct (if possible) malfunctions in machinery and equipment	3	1	1	1
	PC7. report any service malfunctions that cannot be rectified	2	1	0	1
	PC8. store materials and equipment in line with organisational requirements	2	0	1	1
	PC9. safely handle and remove waste	2	0	2	0
	PC10. minimize health and safety risks to self and others due to own actions	3	1	1	1
	PC11. seek clarifications, from supervisors or other authorized personnel in case of perceived risks	3	1	1	1
	PC12. monitor the workplace and work processes for potential risks and threat	2	0	2	0
	PC13. carry out periodic walk-through to keep work area free from hazards and obstructions, if assigned	3	2	0	1
	PC14. report hazards and potential risks/ threats to supervisors or other authorized personnel	3	2	0	1
	PC15. participate in mock drills/ evacuation procedures organized at the workplace	3	1	2	0
	PC16. undertake first aid, fire-fighting and emergency response training, if asked to do so	5	2	2	1
	PC17. take action based on instructions in the event of fire, emergencies or accidents	4	1	2	1
	PC18. follow organisation procedures for shutdown and evacuation when required	2	0	2	0
	PC19. identify different kinds of possible hazards (environmental, personal, ergonomic, chemical) of the industry	5	1	3	1
	PC20. recognise other possible security issues existing in the workplace	3	1	1	1
	PC21. recognise different measures to curb the	3	1	2	0







	hazards					
	PC22. communicate the safety plan to everyone		3	2	0	1
	PC23. Attach disciplinary rules with the implementation		2	1	1	0
			71	23	33	15
	Total	Weighta		32%	46%	21 %
		8-7-	l			
7. TSC/	PC1. perform own duties effectively	39	4	1	2	1
N9004 Comply with industry and organizatio nal requireme nts	PC2. take responsibility for own actions		4	1	2	1
	PC3. be accountable towards the job role and assigned duties		3	1	1	1
	PC4. take initiative and innovate the existing methods		4	1	2	1
	PC5. focus on self-learning and improvement		3	1	1	1
	PC6. co-ordinate with all the team members and colleagues		3	1	2	0
IIIS	PC7. communicate politely		3	1	2	0
	PC8. avoid conflicts and miscommunication		3	1	2	0
	PC9. know the organisational standards		2	1	1	0
	PC10. implement them in your performance	-	3	1	2	0
	PC11. motivate others to follow them		3	1	2	0
	PC12. know the industry standards		2	1	0	1
	PC13. align them with organisation standards		2	0	2	0
			39	12	21	6
	Total	Weighta ge %		31%	54%	15 %
	Grand Total		27 5	61	178	36