



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
- 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 - Ring Frame Tenter

SECTOR: TEXTILE

SUB-SECTOR: SPINNING

OCCUPATION: SPINNING

REFERENCE ID: TSC/Q 0201

ALIGNED TO: NCO-2004 / 8261.35

Brief Job Description: A ring frame tenter is responsible for carrying out tenting activities in a ring frame machine. A ring frame tenter should be able to creel the roving bobbin, piece the yarn and carry out routine cleaning and preventive maintenance activities to produce defect free yarn and ensure quality ring cops are produced in ring frame machine.

This job requires the individual to have thorough knowledge of process flow and material flow in a spinning mill for yarn production and should know about the important functions and operations of a ring frame machine.

Personal Attributes: A ring frame tenter should have good eyesight, hand-eye-leg coordination, motor skills and vision. He/she should also have good interpersonal skills.

Qualifications Pack For Ring Frame Tenter





Job Details

Qualifications Pack Code	TSC/Q0201		
Job Role	Ring Frame Tenter		
Credits (NSQF)	TBD	Version number	1.0
Sector	Textile	Drafted on	15/12/14
Sub-sector	Spinning	Last reviewed on	25/02/15
Occupation	Spinning	Next review date	01/03/16
NSQC Clearance On	05/08/2015		

Job Role	Ring Frame Tenter	
Role Description	To carry out tenting activities in a Ring frame machine ensuring minimum machine stoppage and achieving maximum production.	
NSQF level	4	
Minimum Educational Qualifications	5 th standard, preferably	
Maximum Educational Qualifications	N/A	
Training (Suggested but not mandatory)	Not Applicable	
Minimum Entry Age	18 years	
Experience	Preferably 1-2 years of work experience in a textile mill	
National Occupational Standards (NOS)	 TSC/ N0201 Taking charge TSC/ N0201of shift and handing over shift to Ring Frame Tenter TSC/ N0202 Creeling the roving bobbin at Ring Frame TSC/ N0203 Piecing the broken yarn at Ring Frame TSC/ N0204 Carryout cleaning activities at Ring Frame 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: N/A 	
Performance Criteria	As described in the relevant OS units	





Keywords /Terr	ns Description
Sector	Sector is a conglomeration of different business operations having similar businesses and interests. It may also be defined as a distinct subset of the
Sub-sector	economy whose components share similar characteristics and interests. 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 P 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.
Description	Description gives a short summary of the unit content. This would be

Acronyms

Qualifications Pack For Ring Frame Tenter





		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.
	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
	CCC	
	SSC	Sector Skill Council
	OS	Sector Skill Council Occupational Standard(s)
	OS	Occupational Standard(s)
	OS NOS	Occupational Standard(s) National Occupational Standard(s)
	OS NOS QP	Occupational Standard(s) National Occupational Standard(s) Qualifications Pack
	OS NOS QP NSQF	Occupational Standard(s) National Occupational Standard(s) Qualifications Pack National Skill Qualifications Framework
	OS NOS QP NSQF NCO	Occupational Standard(s) National Occupational Standard(s) Qualifications Pack National Skill Qualifications Framework National Classifications of Occupation







Taking charge of shift and handing over shift to Ring Frame Tenter

National Occupational Standard



Overview

This unit is about taking charge of shift from previous shift Ring Frame Tenter and relieving the responsibilities to the next shift Ring Frame Tenter.







	ng charge of shift and handing over shift to Ring Frame Tenter		
Unit Code	TSC/ N0201		
Unit Title	Taking charge of shift and handing over shift to Ring Frame Tenter		
(Task)			
Description	This unit is about taking charge of shift from previous shift Ring Frame Tenter and		
	relieving the responsibilities to the next shift Ring Frame Tenter		
Scope	This unit/task covers the following:		
	Taking charge of shift from Ring Frame Tenter		
	Handing over shift to Ring Frame Tenter		
Elements	Performance Criteria		
Taking charge of shift	To be competent, you must be able to:		
from Ring Frame	PC1. come atleast 10 - 15 minutes earlier to the work spot		
Tenter	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, spare, safety		
	or any other specific instruction etc.		
	PC4. understand the count produced, colour coding, followed in the ring frames for		
	his allocated number of spindles or machines		
	PC5. ensure the technical details are mentioned in the display board in the ring		
	frame machine		
PC6. check for the availability of the spare roving bobbins			
PC7. check the availability of bobbin troll with technical details mer			
	regarding the count being produced		
	PC8. check the condition of running travellers		
PC9. check the roving passage and yarn formation PC10. check for the run outs & availability of the roving bobbins			
			PC11. ensure that all spindles are running properly, if not should be enquired for
	and the reason for idle spindle reported to the superiors regarding the same		
	PC12. check the condition of different running cops		
	PC13. ensure proper functioning of ring frame machine parts and machine		
	PC14. ensure that all allocated spindles are running with uniform length of yarn on		
	cop, variations if any should be discussed with operator and reported to		
	superiors		
	PC15. check the condition of running spindles, damages if any should be reported to		
	the superior		
	PC16. check the cleanliness of the machines & other work areas		
	PC17. check for any spare/raw material/ tool / yarn / any other material thrown		
	under the machines or in the other work areas.		
	PC18. 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 as that of		
	the previous shift.		
	PC19. ensure that there is no roller lapping in ring frame		
	PC20. remove the roller lapping manually if any without damaging the cots		
	PC21. in case of burnt out travellers, ensure that only the correct size of traveller is		
	. 222 data of surface of the confect size		

used for replacement

PC22. ensure the wastes collection boxes are empty while taking charge of shift







TSC/ N 0201 Takii	ng charge of shift and handing over shift to Ring Frame Tenter
·	PC23. ensure the ohtc is working properly
	PC24. ensure the work spot is clean
	PC25. take over the shift from the outgoing ring frame tenter in a proper manner
Handing over shift to	PC26. ensure in providing the details regarding count produced, colour coding
Ring Frame Tenter	followed in the ring frames for his allocated number of spindles or machines
ŭ	PC27. provide all relevant information regarding the count produced, idle spindles, damaged machine parts if any
	PC28. get clearance from the incoming counterpart before leaving the work spot
	PC29. report to his/ her shift superiors as well as that of the incoming shift in case
	his/ her counterpart doesn't report for the incoming shift
	PC30. ensure, the shift has to be properly handed over to the incoming shift operator
	PC31. 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
	PC32. collect the wastes from waste collection bags, weigh them and transport to
	storage area
	PC33. ensure the work spot is clean
Knowledge and Underst	
A. Organizational	You need to know and understand:
Context	KA1. standard operating procedures (SOP) and regulations in a spinning mill
(Knowledge of the	KA2. safe working practices to be adopted in spinning mill
company/	KA3. quality systems and other processes practiced in the spinning mill
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 spinning mill
B. Technical	KB1. Understanding the importance of :
Knowledge	• types of fibres
	• roving hank
	• importance of roving quality
	• types of roving defects
	• types of yarn
	• yarn count
	• types of yarn defects
	KB2. process flow in a spinning mill
	KB3. material flow in a spinning mill
	KB4. importance of mixing & count change
	KB5. functions of different parts of ring frame machine
	KB6. importance of colour coding followed for different counts in spinning mill
	KB7. knowledge of waste collection system & equipments used
	KB8. importance of material handling and types of material handling equipments used
	KB9. functions and methodology for operating different material handling equipments
	KB10. guidelines for operating the ring frame machine
	1 versa. Paracimes for observing the fing name machine







TSC/ N 0201 Takii	ng charge of shift and handing over shift to Ring Frame Tenter		
	KB11. guidelines for taking charge of shift from previous shift Ring Frame Tenter		
	guidelines for handing over the shift to the next shift Ring Frame Tenter		
	importance of cleanliness at workplace		
	KB12. safety procedures to be followed in a ring frame 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		
	SA2. comprehend written instructions		
	Oral Communication (Listening and Speaking skills)		
	SA3. communicate with supervisor appropriately		
	SA4. talk to others to convey information effectively		
B. Professional Skills	Problem Solving		
	SB1. apply problem-solving approaches in different situations		
	SB2. refer anomalies to the supervisor		
	SB3. seek clarification on problems from others		
	SB4. apply good attention to detail		
	SB5. check your work is complete and free from errors		
	SB6. patrol around the ring frame machine and identify roving breakage or bobbin		
	exhaust		
	SB7. operate different material handling tools and equipments		
	SB8. patrol around the ring frame departments and identifying worn out or		
	damaged machine parts		
	SB9. check the quality of ring cops, roving bobbins, proper functioning of machine		
	parts in ring frame machine		
	SB10. maintenance of neatness at work place		
	Decision Making		
	Not Applicable		
	Customer Centricity		
	Not Applicable		
	Plan & Organize		
	Not Applicable		
	Analytical Thinking		
	Not Applicable		
	Critical Thinking		
	Not Applicable		







TSC/ N0201 Taking charge of shift and handing over shift to Ring Frame Tenter

NOS Code	TSC/ N0201		
Credits (NSQF)	TBD	Version number	1.0
Industry	Textile	Drafted on	15/12/14
Industry Sub-sector	Spinning	Last reviewed on	25/02/15
Occupation	Spinning	Next review date	01/03/16



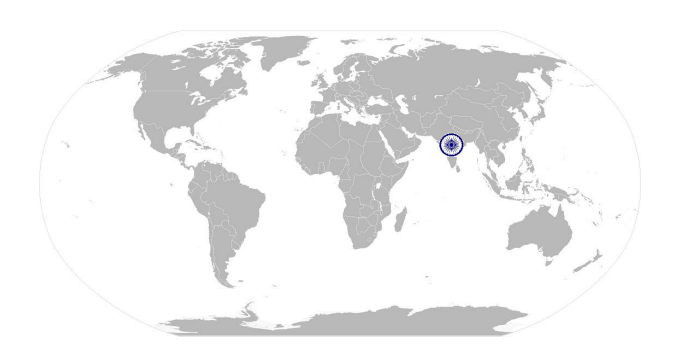






Creeling the roving bobbin at Ring Frame

National Occupational Standard



Overview

This unit is about creeling the roving bobbin in a ring frame machine in the event bobbin exhaust and piecing roving breakage.







Creeling the roving bobbin at Ring Frame

Unit Code	TSC/ N0202	
Unit Title		
(Task)	Creeling the roving bobbin at Ring Frame	
Description	This unit is about carrying out procedure for carrying out creeling activities in the	
	event of a roving bobbin exhaust and piecing roving breakage	
Scope	This unit/task covers the following:	
	attending the machine for creeling	
	piecing the broken roving	
	material handling of the roving	
	checking the quality of piecing	
Performance Criteria (F		
Elements	Performance Criteria	
Attending the	To be competent, you must be able to:	
machine for creeling	PC1. bring the roving bobbin from storage area using bobbin trolley	
	PC2. ensure correct colour coded bobbins are taken to ring frame section	
	PC3. identify roving bobbin exhausts and removing the empty bobbin	
	PC4. replace exhausted roving bobbin with suitable bobbins on the creel from the	
	reserve holder / trolley	
	PC5. ensure that colour coding of feed in the creel is correct	
	PC6. creel the full roving bobbin	
	PC7. ensure proper passage of roving	
B' ' ' '	PC8. ensure that minimum time is taken for attending the roving breakage	
Piecing the broken	PC9. ensure that the roving passes through the creeling section without affecting	
roving	the quality of roving	
	PC10. draw the roving end with minimum waste and then piece up the yarn	
	PC11. ensure proper length of roving is available for piecing	
	PC12. piece the broken roving together in the event of roving breakage at creel section	
	PC13. ensure standard piecing procedure is adopted and quality and size of piecing	
	is within the standards	
	PC14. keep the roving waste in the waste collection pocket provided to each tenter	
	and then put in the waste collection box	
	PC15. ensure minimum time is taken for piecing the roving	
Material handling of	PC16. properly handle the roving and roving bobbin	
the roving	PC17. ensure roving surface doesn't get damaged	
Checking the quality	PC18. verify the quality of piecing done in the roving	
of piecing	PC19. ensure roving tension in the creeling section is appropriate	
	PC20. ensure proper functioning of the machine	
Knowledge and Unders		
A. Organizational	You need to know and understand:	
Context	KA1. standard operating procedures (SOP) and regulations in a spinning mill	
(Knowledge of	KA2. safe working practices to be adopted in spinning mill	
the company/	KA3. quality systems and other processes practiced in the spinning mill	
organization and	KA4. reporting to the supervisor or higher authority in case of emergency	







Creeling the roving bobbin at Ring Frame

	its processes)	KA5. color coding adopted for different counts in the spinning mill		
B.	Technical	You need to know and understand:		
	Knowledge	KB1. the importance of		
		• types of fibres		
		• types of yarn		
		• yarn count		
		• types of roving		
		• roving hank		
		importance of roving quality		
		• types of roving defects		
		• reasons for roving breakage		
		KB2. process flow in a spinning mill		
		KB3. material flow in a spinning mill		
		KB4. functions of different parts of ring frame machine		
		KB5. importance of creeling activity		
		KB6. importance of colour coding followed for different counts in spinning mill		
		KB7. functions of various tools and equipments used		
		KB8. knowledge of waste collection system & equipments used		
		KB9. importance of material handling and types of material handling equipments		
		used		
		KB10. functions and methodology for operating different material handling		
		equipments		
		KB11. understanding the functions of different signal lamps		
		KB12. guidelines for operating the ring frame machine		
		KB13. safety procedures to be followed in a ring frame machine		
Ski	ills (S)			
A.	Core Skills/	Writing Skills		
	Generic Skills	You need to know and understand how to:		
		SA1. write clear and short sentences		
		Reading Skills		
		SA2. comprehend written instructions		
		Oral Communication (Listening and Speaking skills)		
		SA3. communicate with supervisor appropriately		
		SA4. talk to others to convey information effectively		
В.	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		
		SB4. apply good attention to detail		
		SB5. check your work is complete and free from errors		
		SB6. standard operating procedures to be followed for creeling the roving		
		SB7. patrol around the ring frame machine and identify roving breakage or bobbin		







Creeling the roving bobbin at Ring Frame

exhaust
SB8. transport the bobbin trolley
SB9. any damaged bobbin noticed should be cleaned and reused
SB10. procedure for unraveling the roving from the roving bobbin
SB11. standard piecing technique adopted for piecing the broken roving
SB12. check the quality of piecing
SB13. procedure for operating different material handling tools and equipments
SB14. maintain neatness at work place
Decision Making
Not Applicable
Customer Centricity
Not Applicable
Plan & Organize
Not Applicable
Analytical Thinking
Not Applicable
Critical Thinking
Not Applicable

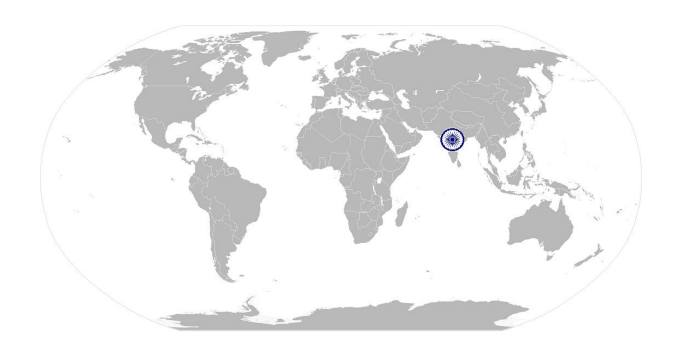






Creeling the roving bobbin at Ring Frame

NOS Code	TSC/ N0202		
Credits (NSQF)	TBD	Version number	1.0
Industry	Textile	Drafted on	15/12/14
Industry Sub-sector	Spinning	Last reviewed on	25/02/15
Occupation	Spinning	Next review date	01/03/16



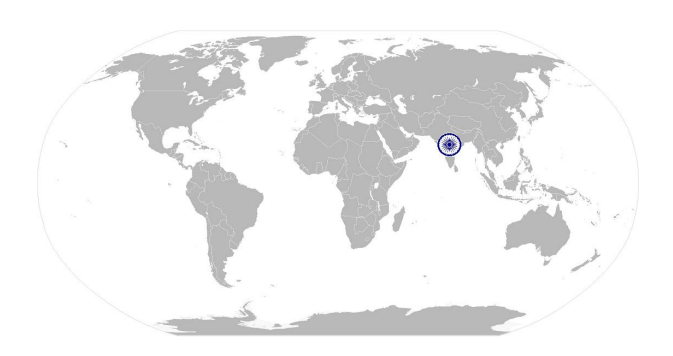






Piecing the broken yarn at Ring Frame

National Occupational Standard



Overview

This unit is about carrying out procedure for piecing the yarn in the event of a yarn breakage.







Piecing the broken yarn at Ring Frame

Unit Code	TSC/N 0203		
Unit Title			
(Task)	Piecing the broken yarn at Ring Frame		
Description	This unit is about carrying out procedure for piecing the yarn in the event of a yarn		
	breakage		
Scope	This unit/task covers the following:		
	Identifying yarn breakage		
	piecing the broken yarn		
	ensure proper material handling of yarn		
	checking the quality of pieced yarn		
Performance Criteria (F			
Elements	Performance Criteria		
Identifying yarn	To be competent, you must be able to:		
breakage	PC1. patrol around the ring frame machine & identify the yarn breakage in ring		
	frame		
	PC2. ensure minimum time is taken for attending the yarn breakages		
	PC3. check for yarn break, traveller fly ,undraft & roller lapping PC4. apply the knee break to stop the spindle		
	PC5. check the cop quality		
	PC6. ensure proper seating of empties in the spindle after yarn piecing		
	PC7. verify the quality of piecing done in the yarn		
	PC8. attend to the end breakage as and when they occur		
Piecing the broken	PC9. take yarn from cop to feed ABC Ring and insert traveller, lappet hook cut the		
yarn	yarn (10mm) and to start piecing		
,	PC10. piece the yarn between false twister and drafting zone by following standard		
	piecing techniques		
	PC11. ensure proper seating of empties in the spindle after yarn piecing		
	PC12. ensure proper traveller running		
	PC13. ensure minimum time is taken for piecing the yarn		
	PC14. ensure proper material handling of ring cops		
	PC15. ensure the yarn should be pieced with minimum overlapping		
Ensure proper	PC16. put the roving ends and roller bond waste in the bags or pockets of coat /		
material handling of	apron while attending the end breakages.		
yarn	PC17. ensure proper material handling of yarn and cops		
Checking the quality	PC18. ensure that the quality of piecing is as per standard		
of pieced yarn	PC19. ensure the tension of the pieced yarn is proper PC20. ensure that the cop is perfectly fit in the spindle		
	PC20. ensure that the cop is perfectly it in the spindle PC21. verify proper material passage from drafting zone till the yarn wound in cop		
	PC21. Verify proper material passage from drafting zone till the yarn would in cop PC22. remove the pneumafil waste and yarn waste and deposit in the respective		
	waste collection bags		
	PC23. ensure proper functioning of the machine		
Knowledge and Unders			
A. Organizational	You need to know and understand:		
Context	KA1. standard operating procedures (SOP) and regulations in a spinning mill		







Piecing the broken yarn at Ring Frame

(Knowledge of	KA2. safe working practices to be adopted in spinning mill		
the company/	KA3. quality systems and other processes practiced in the spinning mill		
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 spinning mill		
B. Technical	You need to know and understand:		
Knowledge	KB1. the importance of different types of fibres, roving, yarn, hank and count.		
	KB2. process flow and material flow in a spinning mill		
	KB3. functions of different parts of a ring frame machine KB4. different types of roving defects and reason for roving breakage		
	34. different types of roving defects and reason for roving breakage		
	5. importance of piecing		
	36. operations of various tools and equipments used for piecing		
	KB7. knowledge of waste collection system & material handling equipments used		
	KB8. functions of different signal lamps and control buttons		
	KB9. guidelines for operating the ring frame machine		
	KB10. safety procedures to be followed in a ring frame 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		
	SA2. comprehend written instructions		
	Oral Communication (Listening and Speaking skills)		
	SA3. communicate with supervisor appropriately		
	SA4. talk to others to convey information effectively		
	You need to know and understand :		
	SA5. patrolling procedure to attend the end breaks without delay		
	SA6. procedure for finding the broken yarn		
	SA7. procedure for stopping the spindle using knee break		
	SA8. procedure to unwind the yarn in cop		
	SA9. standard piecing technique for piecing the broken yarn		
	SA10. procedure for mounting the cop in the spindle		
	SA11. check the quality of piecing		
	SA12. procedure for depositing the waste.		
	SA13. maintain neatness at work place		
B.Professional Skills	Problem Solving		
	Not Applicable		
	Decision Making		
	Not Applicable		
	Customer Centricity		
	Not Applicable		
	Plan & Organize		
	Not Applicable		
	Analytical Thinking		

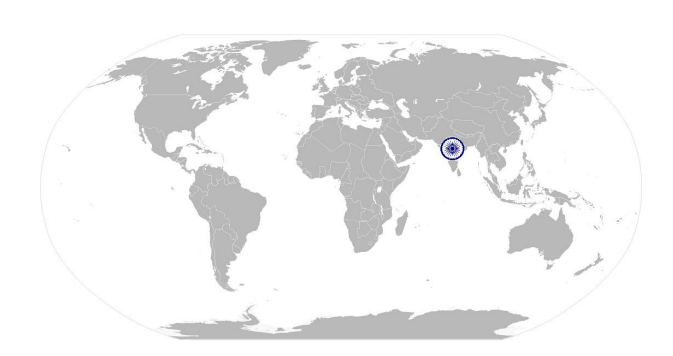






Piecing the broken yarn at Ring Frame

	Not Applicable
	Critical Thinking
	Not Applicable



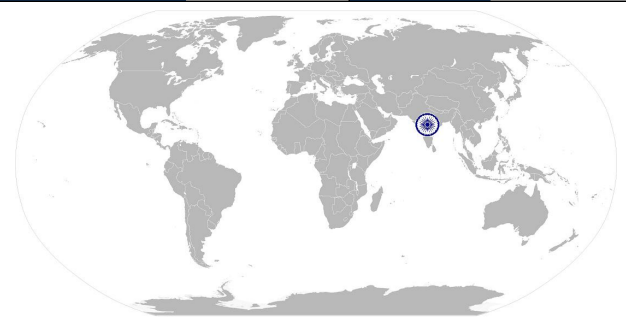






Piecing the broken yarn at Ring Frame

NOS Code	TSC/N 0203		
Credits (NSQF)	TBD	Version number	1.0
Industry	Textile	Drafted on	15/12/14
Industry Sub-sector	Spinning	Last reviewed on	25/02/15
Occupation	Spinning	Next review date	01/03/16



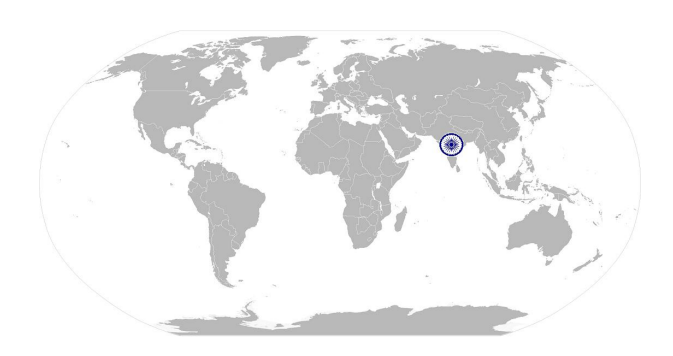






Carryout cleaning activities at Ring Frame

National Occupational Standard



Overview

This unit is about carrying out cleaning responsibilities associated with ring frame machine.







TSC/ N0204 Carryout cleaning activities at Ring Frame

Unit Code	TSC/ N0204		
Unit Title(Task)	Carryout cleaning activities at Ring Frame		
Description	This unit is about carrying out the cleaning activities in a ring frame machine		
Scope	This unit/task covers the following:		
	carryout cleaning activities		
Performance Criteria (I			
Element	Performance Criteria		
Carry out cleaning	to be competent, you must be able to:		
activities	PC1. ensure proper cleaning of drafting zone		
	PC2. ensure proper cleaning of creel, guide rods, roving guide, spacer, aprons, top		
	roller lapping, bottom roller lapping, arbour, roving guide, top clearer and		
	bottom clearer.		
	PC3. ensure proper rotation of clearer rollers		
	PC4. deposit the yarn waste in the waste collection pocket provided to each tenter		
	and finally deposit in the waste collection box		
	PC5. check the pneumafil waste collection once in an hour, or as per predefined		
	scheduled and remove the wastes if required		
	PC6. remove the roller lapping manually or with tools provided, without damaging		
	the cots		
	PC7. collect the wastes in the waste collect h chamber and deposit in the waste		
	collection box		
	PC8. ensure the wastes collected from different parts of machine are deposited in		
	the respective dustbins		
	PC9. Inform for removal of the worn out parts and ensure replacement with new		
	parts in ring frame machine		
	PC10. identify end brake for traveller fly.		
	PC11. take traveller in traveller tray		
	PC12. check correct traveller and confirm the count board		
	PC13. replace traveller during count change and as per instructions of supervisor /		
	maintenance incharge PC14. ensure proper setting of pneumafil pipe setting		
	PC15. check cross roving		
	PC16. check top arm lifting		
	,		
	PC17. check OHTC air blowing		
	PC18. check bottom apron, top apron, spacer PC19. ensure that only the correct size of traveler is used for replacement.		
	PC19. ensure that only the correct size of traveler is used for replacement. PC20. check damaged bobbins and its reuse		
	PC21. any quality affecting factors like missing spacers, spindle vibration, damaged		
	aprons, defective cots etc. should be reported to supervisor		
Other tenting (Ring	PC22. verify the proper build of the roving bobbin		
frame Tenter)	PC23. Support the doffer while carrying out doffing activities		
responsibilities	PC24. record the production details in the production report		
200000000000000000000000000000000000000	DC25 report to the appropriate in the production report		

PC25. report to the supervisor in case of emergency stoppage of machine







TSC/ N0204	Carryout cleaning activities at Ring Frame		
	PC26. report to the supervisor and maintenance incharge if the operator had		
	replaced the worn out machine part with a new one.		
	PC27. support the maintenance team while, machine is under maintenance		
	PC28. ensuring all details related to production are provided to the next shift		
	operator while relieving		
	PC29. ensure count wise storage of wound bobbin without damaging the roving		
knowledge and unders	tanding (k)		
A. Organizational	You need to know and understand:		
Context	KA1. standard operating procedures (SOP) and regulations in a spinning mill		
(Knowledge of the	KA2. safe working practices to be adopted		
company/	KA3. quality systems and other processes practiced in the spinning mill		
organization and	KA4. reporting to the supervisor or higher authority in case of emergency		
_			
its processes)			
B. Technical	You need to know and understand:		
Knowledge	KB1. process flow and material flow in a spinning mill		
Kilowicuge	KB2. functions of different parts of a ring frame machine		
	KB3. importance of yarn quality		
	KB4. importance of cleaning		
	KB5. schedule for cleaning		
	KB6. types and functions of various cleaning tools and equipments		
	KB7. types of waste collected from the ring frame machine		
	KB8. guidelines for cleaning the various part of ring frame machine		
	KB9. operational schedule for cleaning different parts of ring frame machine		
	KB10. operational schedule for collecting wastes from waste collection chamber		
	KB11. types of possible worn out parts in a ring frame machine		
	KB12. types and importance of travelers		
	KB13. procedure for mounting travelers		
	KB14. types of end breaks and reason for end breaks		
	KB15. procedure for removing roller lapping and clearer rollers		
	KB16. the safety precautions to be followed in a ring frame department		
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		
	SA2. comprehend written instructions		
	Oral Communication (Listening and Speaking skills)		
	SA3. communicate with supervisor appropriately		
	SA4. talk to others to convey information effectively		
	You need to know and understand :		
	SA5. procedure for operating the various cleaning tools and equipments		
	SA6. procedure for cleaning the creeling area		
	SA7. procedure for cleaning the drafting zone		







TSC/ N0204	Carryout cleaning activities at Ring Frame		
	SA8. procedure for cleaning the delivery zone in ring frame machine		
	SA9. procedure for cleaning pneumafil wastes		
	SA10. procedure for collection of wastes from waste collection chamber		
	SA11. procedure for cleaning the waste collection chamber		
	SA12. procedure for cleaning the other parts of ring frame machine		
	SA13. procedure for proper material handling of cleaning equipments		
	SA14. procedure for removing the roller lapping		
	SA15. procedure to identify and remove worn out parts in ring frame machine		
	SA16. procedure to replace the worn out parts with a new machine part		
	SA17. setting the traveller on ring, drafting zone, traveller mounting		
	SA18. procedure for carrying our preventive maintenance activities		
	SA19. procedure for oiling different parts of ring frame machine		
	SA20.		
B.Professional Skills	Problem Solving		
	Not Applicable		
	Decision Making		
	Not Applicable		
	Customer Centricity		
	Not Applicable		
Plan & Organize Not Applicable			
	Not Applicable		
	Critical Thinking		
	Not Applicable		

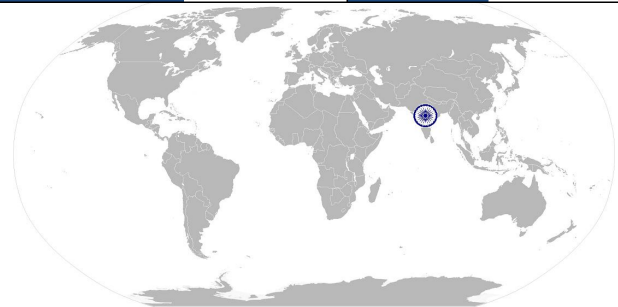






Carryout cleaning activities at Ring Frame

NOS Code	TSC/ N0204		
Credits (NSQF)	TBD	Version number	1.0
Industry	Textile	Drafted on	15/12/14
Industry Sub-sector	Spinning	Last reviewed on	25/02/15
Occupation	Spinning	Next review date	01/03/16



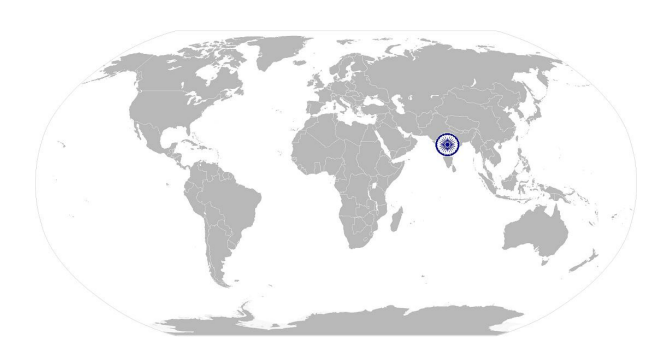






Maintain work area tools and machines

National Occupational Standard



Overview

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







TSC/ N9001 Maintain work area tools and machines

136/ 143001 Walltain Work area tools and machines			
Unit Code	TSC/ N9001		
Unit Title (Task)	Maintain 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/task covers the following:		
	Maintain the work area, tools and machines		
Performance Criteria (F	PC) w.r.t. the Scope		
Elements	Performance Criteria		
Maintain the work	To be competent, you must be able to:		
area, tools and	PC1. handle materials, machinery, equipment and tools with care and use them in		
machines	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		
	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		
War Indonesia Indonesia	PC14. carry out cleaning according to schedules and limits of responsibility		
Knowledge and Unders			
A. Organizational	You need to know and understand:		
Context	KA1. personal hygiene and duty of care		
(Knowledge of	KA2. safe working practices and organizational standard operating procedures		
the company/	KA3. limits of your own responsibility		
organization and	KA4. ways of resolving problems within the work area KA5. the production process and the specific work activities that relate to the		
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. work instructions and specifications and interpret them accurately		
	KB2. relation between work role and the overall manufacturing process		







TSC/ N9001	Maintain work area tools and machines
	KB3. hazards likely to be encountered when conducting routine maintenance
	KB4. the importance of taking action when problems are identified
	KB5. different ways of minimising waste
	KB6. the importance of running maintenance and regular cleaning
	KB7. effects of contamination on products i.e. machine oil, dirt, foreign materials
	KB8. common faults with equipment and the method to rectify
	KB9. maintenance procedures
	KB10. different types of cleaning equipment and substances and their use
	KB11. 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 effectively in local language
	SA4. communicate with supervisor appropriately
	SA5. 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
	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
	SB8. communicate effectively
	SB9. apply leadership skills wherever required
	SB10. take initiative at the right place
	SB11. understand the requirement to be creative
	Decision Making
	Not Applicable
	Customer Centricity
	Not Applicable
	Plan & Organize
	Not Applicable
	Analytical Thinking
	Not Applicable
	Critical Thinking
	Not Applicable

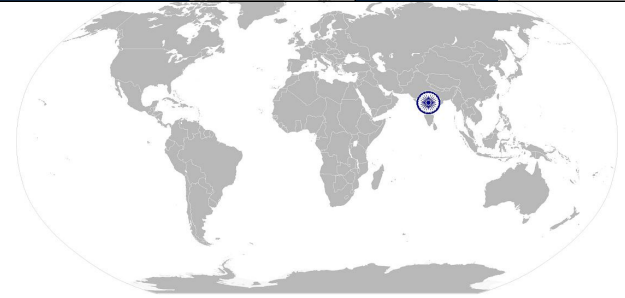






Maintain work area tools and machines

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



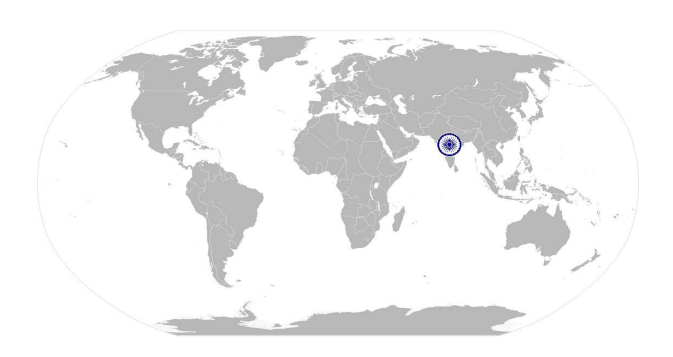






Working in a team

National Occupational Standard



Overview

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

B. Technical Knowledge

KB2.







TSC/ N9002	Working in a team	
Unit Code	TSC/ N9002	
Unit Title (Task)	Working in a team	
Description	This unit is about working as a team member 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 performance	
Adaptability	PC8. adjust in different work situations	
	PC9. give due importance to others' point of view	
	PC10. avoid conflicting situations	
Creative freedom	PC11. develop new ideas for work procedures	
	PC12. 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 mill	
	KA3. safe working practices to be adopted in textile mill	

		KB3. material flow in a textile mill and the required person	
		KB4. functions of different parts of the machine	
		KB5. tools and equipments used	
		KB6. guidelines for operating the machine	
		KB7. safety procedures to be followed in the machine	
Sk	tills (S)		
A.	Core Skills/	Writing Skills	
	Generic Skills	You need to know and understand how to:	
		SA1. write clear and short sentences	
		SA2. write daily work report	
		SA3. write grievance complaint application	
		Reading Skills	

KA4. reporting to the supervisor or higher authority about any grievances faced

KB1. the importance of the previous and next step of the process

process flow in a textile mill and the concerned workers







TSC/ N9002	Working in a team	
	SA4. comprehend written instructions	
	SA5. read any application sent by other colleagues	
	Oral Communication (Listening and Speaking skills)	
	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	
	SB3. apply good attention to detail	
	SB4. ensure every kind of communication is error free	
	SB5. communicate effectively	
	SB6. apply leadership skills wherever required	
	SB7. take initiative at the right place	
	SB8. understand the requirement to be creative	
	Decision Making	
	Not Applicable	
	Customer Centricity	
	Not Applicable	
	Plan & Organize	
	Not Applicable	
	Analytical Thinking	
	Not Applicable	
	Critical Thinking	
	Not Applicable	

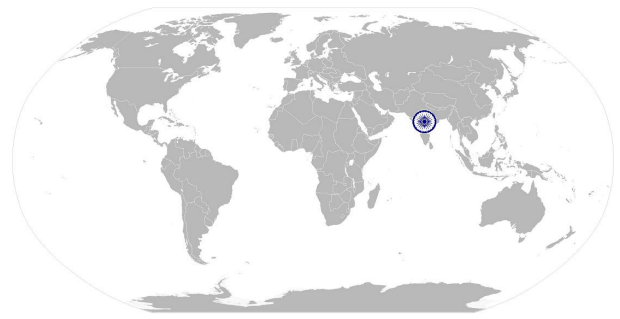






Working in a team

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



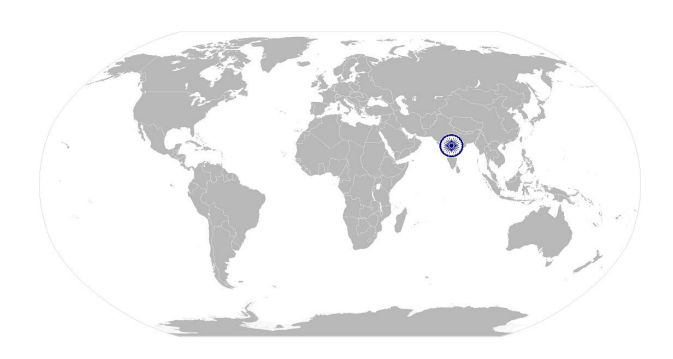






Maintain health, safety and security at work place

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 at work Recognizing the hazards Planning the safety techniques Implementing the programs
Performance Criteria (F	· · · · · · · · · · · · · · · · · · ·
Elements	Performance Criteria
Comply with health, Safety and security requirements at work	To be competent, operator must be able to: PC1. comply with health and safety related instructions applicable to the workplace
Recognizing the	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 approved guidelines and procedures PC4. maintain a healthy lifestyle and guakragainst 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 PC13. carry out periodic walk-through to keep work area free from hazards and 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 PC19. identify different kinds of possible hazards (environmental, personal,
hazards Planning the safety	ergonomic, chemical) of the industry PC20. recognise other possible security issues existing in the workplace PC21. recognise different measures to curb the hazards
techniques	1 CZI. Tecognise unierent measures to turb the hazalus







TS	C/ N9003	Maintain health, safety and security at work place
Implementing the		PC22. communicate the safety plan to everyone
programs		PC23. attach disciplinary rules with the implementation
Kn	owledge and Unders	standing (K)
A. Organizational You need to know and understand:		
	Context	KA1. standard operating procedures (SOP) and regulations in a textile mill
	(Knowledge of	KA2. safe working practices to be adopted in textile mill
	the company/	KA3. quality systems and other processes practiced in the textile mill
	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
В.	Technical	You need to know and understand:
	Knowledge	KB1. occupational health and safety risks and methods
	Miowicage	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
		KBO. Importance of sound health, hygiene and good habits KB7. ill-effects of alcohol, tobacco and drugs
Clai	lle (C)	KB7. III-effects of alcohor, tobacco and drugs
	lls (S)	W 22 CL211-
A.	Core Skills/	Writing Skills
	Generic Skills	You need to know and understand how to:
		SA1. write clear and short sentences
		Reading Skills
		SA2. read and understand the company instructions
		SA3. read and understand work instructions
		SA4. 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
В.	Professional Skills	Decision Making
		SB1. identify correct safety measure for particular hazard
		SB2. make required safety plans as and when required







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

	· · · · · · · · · · · · · · · · · · ·
	SB3. raise alarm in case of emergency
	Analytical Thinking
	SB4. know the use of correct safety measure whenever required
	SB5. be attentive to details
	SB6. be careful to avoid occurrence of hazards
	SB7. maintenance of neatness at work
	SB8. procedure for reporting unwanted behavior
	Problem Solving
	Not Applicable
	Customer Centricity
	Not Applicable
	Plan & Organize
	Not Applicable
	Critical Thinking
	Not Applicable
/	









TSC/ N9003

Maintain health, safety and security at work place

NOS Version Control

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





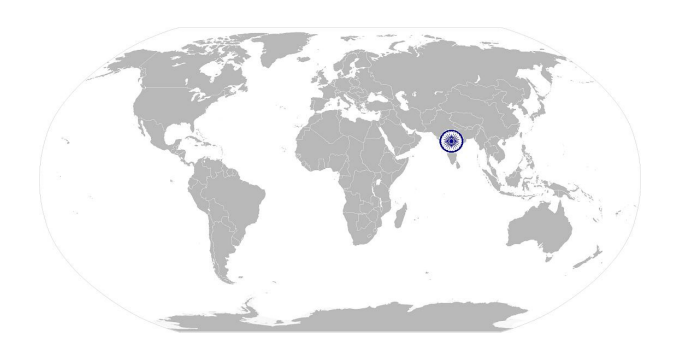




TSC/N9004

Comply with industry and organizational requirement

National Occupational Standard



Overview

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







TSC/N9004	Comply with industry and organizational requirement
Unit Code	TSC/ N9004
Unit Title (Task)	Comply with industry and organizational requirements
Description	This unit is about knowing, understanding, and complying with the requirements of
	the organization and the textile industry
Scope	This unit/task covers the following:
	self development
	team work
	organizational standards
	industry standards
Performance Criteria (F	PC) w.r.t. the Scope
Elements	Performance Criteria
Self- 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
Team work	PC6. co-ordinate with all the team members and colleagues
	PC7. communicate politely
	PC8. avoid conflicts and miscommunication
Organisational	PC9. know the organisational standards
standards	PC10. implement them in your performance
	PC11. motivate others to follow them
Industry standards	PC12. know the industry standards
	PC13. align them with organisation standards
Knowledge and Unders	standing (K)
A. Organizational	You need to know and understand:
Context	KA1. standard operating procedures (SOP) and regulations in a textile mill
(Knowledge of	KA2. reporting to the supervisor or higher authority
the company/	KA3. knowledge of organisationI standards
organization and	KA4. knowledge of industry standards
its processes)	
B. Technical	You need to know and understand:
	KB1. process and material flow in a textile mill
Knowledge	KB2. importance of complying with the standards
	KB3. guidelines for cleaning the various parts of machine
Skills (S)	
A. Core Skills/	Writing Skills
Generic Skills	You need to know and understand how to:
Generic Skiiis	SA1. write clear and short sentences
	Reading Skills







TSC/N9004	Comply with industry and organizational requirement
	You need to know and understand how to:
	SA2. read the given instructions
	SA3. comprehend written instructions
	Oral Communication (Listening and Speaking skills)
	SA4. talk effectively with others
	SA5. put forward your point
	SA6. listen to others
B. Professional Skills	Analytical Thinking
	you need to know and understand :
	SB1. Organizational requirements
	SB2. your responsibilities at the workplace
	SB3. procedure to comply with the industry standards
	Plan &Organize
	Not Applicable
	Decision Making
	Not Applicable
	Customer Centricity
	Not Applicable
	Problem Solving
	Not Applicable
	Critical Thinking
	Not Applicable





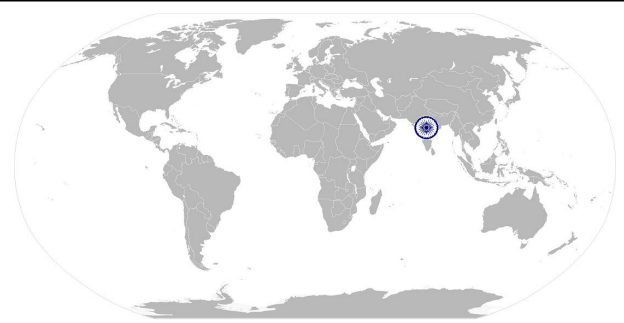


TSC/N9004

Comply with industry and organizational requirement

NOS Version Control

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









Assessment criteria

Job Role: Ring Frame Tenter

Qualification Pack: Ring Frame Tenter (TSC/Q 0201) 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 question papers for theory part for each candidate at each examination/training centre (as per assessment criteria below)
- 4. Individual assessment agencies will create unique evaluations for skill practical for every student at each examination/training centre based on these criteria.
- 5. To pass the qualification pack, every trainee should score a minimum of 80%.
- 6. 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

assessment on th	ne balance NOS's to pass the Qualificati	on Pack				
National Occupational		Total		Marks Allocation		
Standards (NOS)	Performance Criteria (PC)	Marks	Out Of	Theor y	Skills Practical	Viva
1. TSC/N0201	PC1. Come at least 10 - 15	100	3	1	1	1
(Taking charge	minutes earlier to the work spot		3	1	1	1
of shift and	PC2. Bring the necessary					
handing over	operational tools to the		3	1	1	1
shift to Ring	department					
Frame Tenter	PC3. Meet the previous shift					
)	operator and discuss with him/ her				1	
	regarding the issues faced by them		4			2
	with respect to the quality or		4			2
	production or spare or safety or any					
	other specific instruction etc.					
	PC4. Understand the count					
	produced, colour coding, followed		3			1
	in the ring frames for his allocated		3	1		1
	number of spindles or machines					
	PC5. Ensure the technical details					
	are mentioned in the display board		3	1	2	0
	in the ring frame machine		2			
	PC6. Check for the availability of			1	1	0
	the spare roving bobbins				1	U
	PC7. Check the availability of		- 			
	bobbin trolley with technical details		2	1	1	0
	mentioned regarding the count			1	1	0
	being produced					







130/119004	Comply with moustry and orga	arnzacionai	requirem	CITE		
	PC8. Check the condition of running travellers		2	1	1	0
	PC9. Check the roving passage and yarn formation is proper		3	1	1	1
	PC10. Check for the run outs, availability of the roving bobbins		3	1	1	1
	PC11. Ensure all the spindles are running properly, if not should be enquired for the reason for idle spindle and report to the superiors regarding the same		4	1	2	1
	PC12. Check the condition of different running cops		4	1	2	1
	PC13. Ensure proper functioning of ring frame machine parts and machine		4	1	2	1
	PC14. Ensure all allocated spindles are running with uniform length of yarn is wound on cop, variations if any should be discussed with operator and reported to superiors		3	i	1	1
4.	PC15. Check the condition of running spindles, damages if any should be reported		2	1 5	1	0
	PC16. Check the cleanliness of the machines & other work areas		2	1	1	o
	PC17. Check whether any spare/raw material/ tool / yarn / any other material are thrown under the machines or in the other work areas.		3	1	1	1
	PC18. 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 previous shift as well.		3	1	1	1
	PC19. Ensure no roller lapping in ring frame		3	1	1	1
	PC20. Remove the roller lapping manually if any without damaging the cots		3	1	1	1
			1	l .	1	L







TSC/N9004 Comply with industry and organizational requirement PC21. In case of burnt out travellers, ensure that only the 3 1 1 1 correct size of traveller is used for replacement PC22. Ensure the wastes collection boxes are empty while taking 3 1 1 1 charge of shift PC23. Ensure the ohtc is working 3 1 2 0 properly PC24. Ensure the work spot is clean 3 1 1 1 PC25. Hand over the shift to the 3 incoming ring frame tenter in a 1 1 1 proper manner PC26. Ensure in providing the details regarding count produced, colour coding followed in the ring 3 1 frames for his allocated number of spindles or machines PC27. Provide all relevant information regarding the count O 2 produced, idle spindles, damaged machine parts if any PC28. Get clearance from the incoming counterpart before 3 2 leaving the work spot PC29. Report to his/ her shift superiors as well as that of the incoming shift operator in case his/ 4 1 2 her counterpart doesn't report for the incoming shifts PC30. Ensure the shift has to be properly handed over to the 3 1 1 1 incoming shift operator PC31. Report to his/ her shift superior about the quality / production / safety issues/ any 2 other issue faced in his/her shift 4 1 1 and should leave the department only after getting concurrence for the same from his/ her superiors PC32. Collect the wastes from waste collection bags, weigh them 3 1 1 1 and transport to storage area PC33. Ensure the work spot is clean 3 1 1 1







TSC/N9004	Comply with industry and orga	anizational	requirem	ent		I
	Total		100	33	36	31
	Weightage %			33%	36%	31%
2. TSC/N0202	PC1. Bring the roving bobbin	100	5	2	2	1
(Creeling the	from storage using bobbin trolley		5	2	2	1
roving bobbin	PC2. Ensure correct colour coded					
at Ring Frame	bobbins are taken to ring frame		5	2	2	1
)	section					
	PC3. Identify roving bobbin					
	exhausts and removing the empty		6	2	3	1
	bobbin					
	PC4. Replace exhausted roving					
	bobbin with suitable bobbins on the		6	2	3	1
	creel from the reserve holder /	a mandar y ta		_	3	_
21	trolley			-	-	
37	PC5. Ensure colour coding of		4	2	1	1
	feed in the creel is correct		-53°	1.	-	
	PC6. Creel the full roving bobbin		6	2	3	1
	PC7. Ensure proper passage of		5 ـ	2	2	1
/ **	roving					_\
	PC8. Ensure minimum time is	1 9	7	T.A	2	4
39	taken for attending the roving breakage		5	2 =	2	1
4.	PC9. Ensure that the roving		12			-
	passes through the creeling section					er
	without affecting the quality of	3	4	1	2	/ 1
./	roving			200	is not in	/
	PC10. Draw the roving end with					
	minimum waste and then piece up		6	2	3	1
	the yarn					_
	PC11. Ensure proper length of					
	roving is available for piecing		5	1	3	1
	PC12. Piece the broken roving					
	together in the event of roving		6	2	3	1
	breakage at creel section					
	PC13. Ensure standard piecing					
	procedure is adopted and quality		5	2	2	1
	and size of piecing is within the)		2	1
	standards					
	PC14. Keep the roving waste in the					
	waste collection pocket provided to		4	1	2	1
	each tenter and then put in the			_	_	1
	waste in waste collection box					
	PC15. Ensure minimum time is		4	1	2	1







TSC/N9004	Comply with industry and org	amzauonai	requirem	ent		
	taken for piecing the roving					
	PC16. Properly handle the roving		_	_	2	
	and roving bobbin		5	2	3	0
	PC17. Ensure roving surface		_	2	2	0
	doesn't gets damaged		5	2	3	0
	PC18. Verify the quality of piecing		_	2	2	•
	done in the roving		5	2	3	0
	PC19. Ensure roving tension in the		_	2	2	4
	creeling section is appropriate		5	2	2	1
	PC20. Ensure proper functioning of		4	1	2	1
	the machine		4	1	2	1
	Total		100	35	48	17
	Weightage %			35%	48%	17%
				-		
3. TSC/N0203	PC1. Patrol around the ring frame	100				
(Piecing the	machine & identify the yarn		5	1	3	1
broken yarn at	breakage in ring frame	K C .				
Ring Frame)	PC2. Ensure minimum time is		Jan Jan	13	2	
/	taken for attending the yarn		4	1,	2	\ 1
	breakages	I Azz		19	7. 22	
	PC3. Check creel break, traveller		4	14 3	2	1
	fly/ loading, undraft &roller lapping			THE RES	1	
1	PC4. Apply the knee break to stop		5	1	3	1
	the spindle				3	* /
	PC5. Check the cop quality	9	4	1	2	/ 1
	PC6. Ensure proper seating of				V John	/
	empties in the spindle after yarn	9	4	1	2	1
	piecing					
	PC7.Take yarn from cop to feed ABC					
	Ring and insert traveller, lappet		6	2	2	2
	hook cut the yarn (10mm) and to			_	_	_
	start piecing					
	PC8. Piece the yarn between false					
	twister and drafting zone by		4	1	2	1
	following standard piecing					
	techniques					
	PC9. Ensure proper seating of				_	
	empties in the spindle after yarn		6	2	4	0
	piecing					
	PC10. Ensure proper traveller		6	2	4	0
	running					
	PC11. Ensure minimum time is		5	1	3	1
	taken for piecing the yarn					







TSC/N9004	Comply with industry and org	<u>anizational</u>	requirem	ent		
	PC12. Ensure proper material handling of ring cops		5	1	3	1
	PC13. Ensure the yarn should be		4	2	1	1
	pieced with minimum overlapping]	'	_		_
	PC14. Put the roving ends and					
	roller bonda waste in the bags or		5	2	2	1
	pockets of coat / apron while		3	_	_	_
	attending the end breakages.					
	PC15. Ensure proper material		5	2	2	1
	handling of yarn and cops			_	_	
	PC16. Ensure the quality of		5	2	2	1
	piecing is as per standard			_	_	
	PC17. Ensure the tension of the		5	2	2	1
	pieced yarn is proper					
	PC18. Ensure the cop is perfectly	Casa	4	2	1	1
	fitted in the spindle	Server ?				
1	PC19. Verify proper material		رحم			1
	passage from drafting zone till the	~ C.	5	- 5	2	1
	yarn wound in cop PC20. Remove the pneumafil			3.4	jā.	_
/	waste and yarn waste and deposit	\triangle		1		
	in the respective waste collection	A	4	1	2	1
	bags					
4.	PC21. Ensure proper functioning		12			
\	of the machine		5	1	2	2
	Total		100	31	48	21
1	Weightage %			31%	48%	21%
					• /	
4. TSC/N0204 (Carryout	PC1. Ensure proper cleaning of drafting zone	200	8	2	4	2
cleaning activities at Ring Frame)	PC2. Ensure proper cleaning of creel, guide rods, roving guide, spacer, aprons, top roller lapping, bottom roller lapping, arbour, roving guide, top clearer and bottom clearer.		10	2	6	2
	PC3. Ensure proper rotation of clearer rollers		8	2	4	2
	PC4. Deposit the yarn waste in the waste collection pocket provided to each tenter and finally depositing in the waste collection box		8	2	6	0







PCS. Check the pneumafil waste collection once in an hour, or as per predefined scheduled and remove the wastes if required PC6. Remove the roller lapping manually or with tools provided, without damaging the cots PC7. Collect the wastes in the waste collection chamber and depositing in the waste collection box PC8. Ensure the wastes collected from different parts of machine are deposited in the respective dusthins PC9. Inform for removal of the worn out parts and ensure replacement with new parts in ring frame machine PC10. Identify end brake for traveller fly. PC11. Take traveller in traveller tray PC12. Check correct traveller and confirm the count board PC13. Replace traveller during count change and as per instructions of supervisor / maintenance in charge PC14. Ensure proper setting of pneumafil pipe setting PC15. Check top arm lifting PC16. Check top arm lifting PC17. Check OHTC air blowing PC18. Check bottom apron, top apron, spacer PC19. Ensure that only the correct size of traveller is used for replacement. PC20. Notice damaged bobbins and reuse PC21. If any quality affecting	130/119004	Compry with moustry and orga	arnzacionai	requirem	CIIC		
PC6. Remove the roller lapping manually or with tools provided, without damaging the cots PC7. Collect the wastes in the waste collection chamber and depositing in the waste collection box PC8. Ensure the wastes collection box PC9. Inform for removal of the respective dustbins PC9. Inform for removal of the worn out parts and ensure replacement with new parts in ring frame machine PC10. Identify end brake for traveller fly. PC11. Take traveller in traveller tray PC12. Check correct traveller and confirm the count board PC13. Replace traveller during count change and as per instructions of supervisor / maintenance in charge PC14. Ensure proper setting of pneumafil pipe setting PC15. Check top arm lifting PC16. Check OHTC air blowing PC18. Check bottom apron, top apron, spacer PC19. Ensure that only the correct size of traveller is used for replacement. PC20. Notice damaged bobbins and reuse PC21. If any quality affecting		collection once in an hour, or as per predefined scheduled and remove		8	2	5	1
waste collection chamber and depositing in the waste collection box PC8. Ensure the wastes collected from different parts of machine are deposited in the respective dustbins PC9. Inform for removal of the worn out parts and ensure replacement with new parts in ring frame machine PC10. Identify end brake for traveller fly. PC11. Take traveller in traveller tray PC12. Check correct traveller and confirm the count board PC13. Replace traveller during count change and as per instructions of supervisor / maintenance in charge PC14. Ensure proper setting of pneumafil pipe setting PC15. Check top arm lifting PC16. Check top arm lifting PC17. Check OHTC air blowing PC18. Check bottom apron, top apron, spacer PC19. Ensure that only the correct size of traveller is used for replacement. PC20. Notice damaged bobbins and reuse PC21. If any quality affecting		PC6. Remove the roller lapping manually or with tools provided,		8	3	5	0
PC8. Ensure the wastes collected from different parts of machine are deposited in the respective dustbins PC9. Inform for removal of the worn out parts and ensure replacement with new parts in ring frame machine PC10. Identify end brake for traveller fly. PC11. Take traveller in traveller tray PC12. Check correct traveller and confirm the count board PC13. Replace traveller during count change and as per instructions of supervisor / maintenance in charge PC14. Ensure proper setting of pneumafil pipe setting PC15. Check top arm lifting PC16. Check top arm lifting PC17. Check OHTC air blowing PC18. Check bottom apron, top apron, spacer PC19. Ensure that only the correct size of traveller is used for replacement. PC20. Notice damaged bobbins and reuse PC21. If any quality affecting		waste collection chamber and depositing in the waste collection		6	3	2	1
PC9. Inform for removal of the worn out parts and ensure replacement with new parts in ring frame machine PC10. Identify end brake for traveller fly. PC11. Take traveller in traveller tray PC12. Check correct traveller and confirm the count board PC13. Replace traveller during count change and as per instructions of supervisor / maintenance in charge PC14. Ensure proper setting of pneumafil pipe setting PC15. Check cross roving PC16. Check top arm lifting PC17. Check OHTC air blowing PC18. Check bottom apron, top apron, spacer PC19. Ensure that only the correct size of traveller is used for replacement. PC20. Notice damaged bobbins and reuse PC21. If any quality affecting		collected from different parts of machine are deposited in the		6	3	2	1
traveller fly. PC11. Take traveller in traveller tray PC12. Check correct traveller and confirm the count board PC13. Replace traveller during count change and as per instructions of supervisor / maintenance in charge PC14. Ensure proper setting of pneumafil pipe setting PC15. Check cross roving PC16. Check top arm lifting PC17. Check OHTC air blowing PC18. Check bottom apron, top apron, spacer PC19. Ensure that only the correct size of traveller is used for replacement. PC20. Notice damaged bobbins and reuse PC21. If any quality affecting		PC9. Inform for removal of the worn out parts and ensure replacement with new parts in ring	~ E.	6	3	2	1
PC11. Take traveller in traveller tray PC12. Check correct traveller and confirm the count board PC13. Replace traveller during count change and as per instructions of supervisor / maintenance in charge PC14. Ensure proper setting of pneumafil pipe setting PC15. Check cross roving PC16. Check top arm lifting PC17. Check OHTC air blowing PC18. Check bottom apron, top apron, spacer PC19. Ensure that only the correct size of traveller is used for replacement. PC20. Notice damaged bobbins and reuse PC21. If any quality affecting	/ · .				1	3	2
PC12. Check correct traveller and confirm the count board PC13. Replace traveller during count change and as per instructions of supervisor / maintenance in charge PC14. Ensure proper setting of pneumafil pipe setting PC15. Check cross roving PC16. Check top arm lifting PC17. Check OHTC air blowing PC18. Check bottom apron, top apron, spacer PC19. Ensure that only the correct size of traveller is used for replacement. PC20. Notice damaged bobbins and reuse PC21. If any quality affecting	5			6	1	2	3
PC13. Replace traveller during count change and as per instructions of supervisor / maintenance in charge PC14. Ensure proper setting of pneumafil pipe setting PC15. Check cross roving PC16. Check top arm lifting PC17. Check OHTC air blowing PC18. Check bottom apron, top apron, spacer PC19. Ensure that only the correct size of traveller is used for replacement. PC20. Notice damaged bobbins and reuse PC21. If any quality affecting	4.	PC12. Check correct traveller		6	1	2	3
pneumafil pipe setting PC15. Check cross roving PC16. Check top arm lifting PC17. Check OHTC air blowing PC18. Check bottom apron, top apron, spacer PC19. Ensure that only the correct size of traveller is used for replacement. PC20. Notice damaged bobbins and reuse PC21. If any quality affecting		PC13. Replace traveller during count change and as per instructions of supervisor /		6	1	4.	1
PC16. Check top arm lifting PC17. Check OHTC air blowing PC18. Check bottom apron, top apron, spacer PC19. Ensure that only the correct size of traveller is used for replacement. PC20. Notice damaged bobbins and reuse PC21. If any quality affecting		The state of the s		6	1	4	1
PC17. Check OHTC air blowing PC18. Check bottom apron, top apron, spacer PC19. Ensure that only the correct size of traveller is used for replacement. PC20. Notice damaged bobbins and reuse PC21. If any quality affecting		PC15. Check cross roving		4	1	2	1
PC18. Check bottom apron, top apron, spacer PC19. Ensure that only the correct size of traveller is used for replacement. PC20. Notice damaged bobbins and reuse PC21. If any quality affecting		PC16. Check top arm lifting		4	1	2	1
apron, spacer PC19. Ensure that only the correct size of traveller is used for replacement. PC20. Notice damaged bobbins and reuse PC21. If any quality affecting		PC17. Check OHTC air blowing		4	1	2	1
correct size of traveller is used for replacement. PC20. Notice damaged bobbins and reuse PC21. If any quality affecting		• • • •		7	1	4	2
and reuse PC21. If any quality affecting		correct size of traveller is used for		8	2	2	4
, , , , , , , , , , , , , , , , , , , ,		_		6	2	2	2
points noticed, report it to 6 2 2 2 2 supervisors like missing spacers,		points noticed, report it to		6	2	2	2







TSC/N9004	Comply with industry and org	anizational	requirem	ent		
	spindle vibration damaged aprons,					
	defective cots etc.					
	PC22. Verify the proper build of		10	2	2	
	the roving bobbin		10	2	2	6
	PC23. Support the doffer while		5	2	2	1
	carrying out doffing activities		5	2	2	1
	PC24. Record the production		8	5	2	1
	details in the production report		0	3	2	1
	PC25. Report to the supervisor					
	in case of emergency stoppage of		8	2	4	2
	machine					
	PC26. Report to the supervisor					
	and maintenance in charge if the					
	operator was able to replace the	Care	- 8	2	4	2
	worn out machine part with a new				1	
factor of the same	one.		ر ر	The same	The same	
/	PC27. Support the maintenance	~ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		47	S	_
	team while machine is under		8	1	4	3
/	maintenance	$\triangle \setminus \triangle$		1		_
	PC28. Ensuring all details	A		M P		1
9	related to production are provided		8	2	4	2
14,	the next shift operator while		12			
1	relieving PC29. Ensure count wise			_		• /
\	storage of wound bobbin without		8	3	4	1
	damaging the roving		0	3	4	1
	Total		200	56	93	51
	Weightage %			28%	46%	26%
					//	
5.TSC/N9001	PC1. handle materials, machinery,	50				
(Maintain	equipment and tools with care and	30	4	1	2	1
work area,	use them in the correct way		-		2	1
tools and	PC2. use correct lifting and handling	-				
machines)	procedures		4	1	2	1
	PC3. use materials to minimize	<u>.</u>				
	waste		3	1	1	1
	PC4. maintain a clean and hazard	1		_		
	free working area		3	1	1	1
	PC5. maintain tools and equipment	1	4	2	1	1
	PC6. carry out running maintenance	1	_	_		
	within agreed schedules		4	1	2	1
		1	1	1		







TSC/N9004 Comply with industry and organizational requirement 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 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 **Total** 30% Weightage % 42% 28% 6.TSC/N9002 PC1. be accountable to the own role (Working in a in whole process team) PC2. perform all roles with full responsibility PC3. be effective and efficient at workplace 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 performance PC8. adjust in different work situations PC9. give due importance to others' point of view PC10. avoid conflicting situations

PC11. develop new ideas for work

procedures







TSC/N9004	Comply with industry and org	anizational	requirem	<u>ient</u>	-	
	PC12. improve upon the existing					
	techniques to increase process			1	2	1
	efficiency		4			
	Total		50	16	19	15
	Weightage %			32%	38%	30%
7.TSC/N9003	PC1. comply with health and safety	100				
(maintain	related instructions applicable to		5	2	2	1
health, safety	the workplace					
and security at	PC2. use and maintain personal					
workplace)	protective equipment such as " ear			_	_	
' '	plug" " nose mask " " head cap"		5	2	2	1
	etc., as per protocol					
	PC3. carry out own activities in line	a managara y sa				
2	with approved guidelines and	See	4	2	1	1
13	procedures				133	_
/	PC4. maintain a healthy lifestyle		-55	-5/1	1	
1	and guard against dependency on		4	2	1	1
	intoxicants	7			par.	
/ ***	PC5. follow environment			6	4,	\
	management system related	15	4	2	1	1
9	procedures				Name of the last	
14,	PC6. identify and correct (if	1	12		The same	
1	possible) malfunctions in machinery		5	2	2	1
\	and equipment	200				
	PC7. report any service				المور المالية	/
	malfunctions that cannot be	9	4	2	1	1
	rectified					
	PC8. store materials and equipment	-				
	in line with organisational		4	1	2	1
	requirements					
	PC9. safely handle and remove		4	1	2	1
	waste		4	1	2	1
	PC10. minimize health and safety					
	risks to self and others due to own		5	2	2	1
	actions					
	PC11. seek clarifications, from					
	supervisors or other authorized		4	2	0	2
	personnel in case of perceived risks			<u> </u>		
	PC12. monitor the workplace and					
	work processes for potential risks		5	2	2	1
	and threat					
	PC13. carry out periodic walk-		_		_	
	through to keep work area free		5	2	2	1
			1	<u>I</u>		







15C/N9004	Comply with industry and org	anizationai	requirem	ient	T	
	from hazards and obstructions, if					
	assigned					
-	PC14. report hazards and potential	1				
	risks/ threats to supervisors or		4	1	2	1
	other authorized personnel		4	_	2	1
-		-				
	PC15. participate in mock drills/					
	evacuation procedures organized at		4	2	2	0
_	the workplace					
	PC16. undertake first aid, fire-					
	fighting and emergency response		5	2	2	1
	training, if asked to do so					
	PC17. take action based on]				
	instructions in the event of fire,		5	2	2	1
	emergencies or accidents			_		
-	PC18. follow organisation	- moder ; is	Day San			
41	procedures for shutdown and		4	2	1	1
3	evacuation when required	-}				
-	PC19. identify different kinds of		<	-2 C)	1 - 1	
		~ C		47	5	
	possible hazards (environmental,		4	2	1	1
/	personal, ergonomic, chemical) of	\triangle		1		\
	the industry	A		18	1	
	PC20. recognise other possible			1 43	- E - p	
	security issues existing in the		4	2	1	1
· · ·	workplace		Ni	-		
	PC21. recognise different measures		4	2	1	1
	to curb the hazards	29	4		1	/ 1
	PC22. communicate the safety plan		4	_	W and	/ 4
	to everyone	9	4	2	1	1
	PC23. attach disciplinary rules with		_	_		_
	the implementation		4	2	1	1
-	Total		100	43	34	23
-			100		34%	
	Weightage %			43%	34%	23%
8.TSC/N9004	PC1. perform own duties effectively	50	4	1	2	1
(Comply with	PC2. take responsibility for own		4	1	2	1
industry and	actions		4			1
organizational	PC3. be accountable towards the		4	_	_	4
requirement)	job role and assigned duties		4	2	1	1
	PC4. take initiative and innovate the			_		
	existing methods		3	1	1	1
		1		-		
	PC5. focus on self-learning and		4	1	2	1
	PC5. focus on self-learning and improvement		4	1	2	1
	PC5. focus on self-learning and		4	1	2	1







TSC/N9004	Comply with industry and organizational requirement
15C/N9004	Comply with industry and organizational requiremen

Grand Total	750	247	318	185
Weightage %	- / -	36%	38%	26%
Total	50	18	19	13
PC13. align them with organisation standards	4	2	1	1
PC12. know the industry standards	4	3	1	0
PC11. motivate others to follow them	3	1	1	1
PC10. implement them in your performance	4	1	2	1
PC9. know the organisational standards	4	2	1	1
PC8. avoid conflicts and miscommunication	4	1	2	1
PC7. communicate politely	4	1	1	2

