



# **Model Curriculum**

### **TFO Tenter**

SECTOR: TEXTILE SUB-SECTOR: SPINNING - TEXTILES OCCUPATION: POST SPINNING OPERATIONS REF. ID: TSC/Q0303, VERSION 3.0 NSQF LEVEL: 3











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# **TFO Tenter**

#### **CURRICULUM / SYLLABUS**

This program is aimed at training candidates for the job of a "TFO Tenter", in the "Textile" Sector/Industry and aims at building the following key competencies amongst the learner

Program Name		TFO Tenter						
Qualification Pack Name & Reference ID.		TFO Tenter TSC/Q0303, version 3.0						
Version No.	3.0	3.0 Version Update Date 25.11.2021						
Pre-requisites to Training	<ul> <li>(OR)</li> <li>Grade 8 pass and pursus subject with no experien (OR)</li> <li>8th grade pass with 1 y (OR)</li> <li>5th grade pass with 4 y (OR)</li> </ul>	<ul> <li>Grade 8 pass and pursuing continuous schooling in regular school with vocational subject with no experience (OR)</li> <li>8th grade pass with 1 year of relevant experience (OR)</li> <li>5th grade pass with 4 years of relevant experience</li> </ul>						
Training Outcomes	<ul> <li>After completing this programme, participants will be able to:</li> <li>Become well verse with taking charge of shift and handing over shift</li> <li>Learn and perform creeling and knotting the yarn</li> <li>Perform doffing activities</li> <li>Perform cleaning and maintenance activities</li> <li>Maintain work area, tools and machines</li> <li>Gain behavioural skill for team working</li> <li>Maintain health, safety and security at work place</li> <li>Comply with industry and organisational requirement</li> </ul>							





This course encompasses 8 out of 8 National Occupational Standards (NOS) of "TFO Tenter" Qualification Pack issued by "TSC: Textile Sector Skill Council"

Sr. No.	Module	Key Learning Outcomes	Equipment Required
1	Taking charge of shift and handing over shift to tenter Theory Duration (hh:mm) 15:00 Practical Duration (hh:mm) 30:00 OJT Duration (hh:mm) 15:00 Corresponding NOS Code TSC/N 0309	<ul> <li>Learning general discipline</li> <li>Become well verse with basic skills of communication</li> <li>Understand the role of TFO tenter</li> <li>Perform tasks while taking charge of shift and handing over shift</li> <li>Become familiar in faults identification</li> </ul>	<u>Class room requirements</u> : a batch of 25 people seating capacity with a screen and projector
2	Creeling and knotting/splicing the yarn Theory Duration (hh:mm) 15:00 Practical Duration (hh:mm) 60:00 OJT Duration (hh:mm) 15:00 Corresponding NOS Code TSC/N 0310	<ul> <li>Gain knowledge on machine parts &amp; its function related to the respective module</li> <li>Starting and stopping machine</li> <li>well verse in knotting/splicing the yarn</li> <li>practicing on spindle braking</li> <li>practicing on making end in pot using nylon wire</li> <li>Gain knowledge on colour coding system</li> <li>Knowing the cheese defects and cleaning the same</li> <li>handling full and empty cheeses</li> <li>handling cheese trolley and fetching cheeses to TFO</li> <li>patrolling machine and identify cheese exhaust, broken end, idle drum, etc.</li> <li>replenishing cheese and start drum</li> <li>knotting/splicing broken yarn</li> <li>Perform Quality roving piecing</li> </ul>	1. <u>A sample of following</u> <u>items for each trainee:</u> Cheese package, empty cheese, hand knotter/splicer, nylon wire, trolley <u>2. common for every batch</u> : poster/video visuals for work method and machine parts <u>3.Class room requirements</u> : a batch of 25 people seating capacity with a screen and projector







2			
3	Carry out doffing activities Theory Duration (hh:mm) 15:00 Practical Duration (hh:mm) 30:00 OJT Duration (hh:mm) 15:00 Corresponding NOS Code TSC/N 0311	<ul> <li>Gain knowledge on machine parts &amp; its function related to the respective module</li> <li>Gain knowledge on cone defects</li> <li>Familiar with colour coding system on count identification</li> <li>Starting and stopping machine for doffing</li> <li>Handling cone trolley</li> <li>Patrolling machine for doffing cones</li> <li>Doffing cone package and start drum</li> <li>Carrying/Transporting materials before and after doffing using trolley</li> <li>Handle weighing balance</li> <li>Check cone weight and store in place</li> </ul>	1. A sample of following items for each trainee: Cone package, empty cone, nylon wire, trolley, weighing balance 2. common for every batch: poster/video visuals for work method and machine parts 3.Class room requirements: a batch of 25 people seating capacity with a screen and projector
4	Carryout cleaning and maintenance activities Theory Duration (hh:mm) 15:00 Practical Duration (hh:mm) 30:00 OJT Duration (hh:mm) 15:00 Corresponding NOS Code TSC/N 0312	<ul> <li>Knowing Importance of cleaning activities</li> <li>knowing Responsible items for sider in TFO in cleaning and maintenance</li> <li>knowing Procedure and tools used for cleaning and maintenance</li> </ul>	<u>1. A sample of following</u> <u>items for each trainee:</u> Cleaning tools such as cleaning brush, lapping cleaning hook
5	Maintain work area, tools         and machines         Theory Duration         (hh:mm)         05:00         Practical Duration         (hh:mm)         10:00         Corresponding NOS Code         TSC/N 9001	<ul> <li>Gain knowledge on Housekeeping system</li> <li>Identification of basic hand tools like cleaning hook, cleaning stick, bag, etc.</li> <li>handling equipments</li> <li>perform Maintenance activities for handling equipments</li> </ul>	<u>Class room requirements</u> : a batch of 25 people seating capacity with a screen and projector







Sr. No.	Module	Key Learning Outcomes	Equipment Required
6	Working in a team Theory Duration (hh:mm) 05:00 Practical Duration (hh:mm) 10:00 Corresponding NOS Code TSC/N 9002	<ul> <li>Understanding the team work and its importance</li> <li>Knowing the basic requirements for team working</li> </ul>	2.Class room requirements: a batch of 25 people seating capacity with a screen and projector
7	Maintain health, safety and security at work place Theory Duration (hh:mm) 15:00 Practical Duration (hh:mm) 30:00 Corresponding NOS Code TSC/N 9003	<ul> <li>Knowing the general safety Rules</li> <li>Knowing the importance of personal protective equipment like apron, cap, earplugs, nose mask etc. and their application under different working conditions.</li> <li>Gain knowledge on various health hazards relevant to workplace and basic first aid training.</li> <li>Identify and select right equipment such as fire extinguisher &amp; based on type of fire.</li> <li>Become good practice on first aid, firefighting etc.</li> </ul>	<u>1. A sample of following</u> <u>items for each trainee:</u> apron, head cap, nose mask, ear plug, shoe, <u>2. common for every batch</u> : first aid materials, fire extinguisher, work method posters/pictures, 3.Class <u>room requirements</u> : 25 people seating capacity with a screen and projector
8	Comply with industry and organisational requirement Theory Duration (hh:mm) 05:00 Practical Duration (hh:mm) 10:00 Corresponding NOS Code TSC/N 9004	<ul> <li>Know about organizational and industry standards</li> <li>Know the requirements for self- development</li> <li>Gain knowledge on Organizational &amp; Industry standards</li> </ul>	2.Class room requirements: a batch of 25 people seating capacity with a screen and projector





N · S · D · C National Skill Development Corporation

9	Employability Skills (30 Hours) Theory Duration (hh:mm) 12:00 Practical Duration (hh:mm) 18:00	<ul> <li>Discuss the importance of Employability Skills in meeting the job requirements.</li> <li>Explain constitutional values, civic rights, duties, citizenship, responsibility towards society etc. that are required to be followed to become a responsible citizen.</li> <li>Show how to practice different environmentally sustainable practices</li> <li>Discuss 21st century skills.</li> <li>Display positive attitude, self -motivation, problem solving, time management skills and continuous learning mindset in different situations.</li> <li>Use appropriate basic English sentences/ phrases while speaking</li> <li>Demonstrate how to communicate in a well -mannered way with others.</li> <li>Demonstrate working with others in a team</li> <li>Show how to conduct oneself appropriately with all genders and PwD</li> <li>Discuss the significance of reporting sexual harassment issues in time</li> <li>Discuss the significance of using financial products and services safely and securely.</li> <li>Explain the importance of managing expenses, income, and savings.</li> <li>Explain the significance of approaching the concerned authorities in time for any exploitation as per legal rights and laws</li> <li>Show how to operate digital devices and use the associated applications and features, safely and securely.</li> <li>Discuss the significance of using internet for browsing, accessing social media platforms, safely and securely.</li> <li>Discuss the need for identifying opportunities for potential business, sources for arranging money and potential legal and financial challenges.</li> <li>Differentiate between types of customers</li> <li>Explain the significance of amatianing hygiene and dressing appropriately.</li> <li>Create a biodata</li> <li>Use various sources to search and apply for jobs</li> <li>Discuss the significance of dressing up neatly and maintaining hygiene for an interview</li> <li>Discuss how to search and register for apprenticeship opportunities.</li> </ul>	Class room requirements: 25 people seating capacity with a screen and projector
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<b>Total Duration:</b>	Unique Equipment Required:
Theory Duration 102:00	• Nylon wire, hand knotter/splicer, Lapping cleaning hook, cheese trolley, cone trolley, weighing balance, empty cone, empty cheese, cleaning brush, sweep stick, apron, head cap, nose mask, ear plug, shoe, first aid materials, fire extinguisher, work method posters, work
Practical Duration 228:00	method video visuals, projector, screen
OJT Duration 60:00	

Grand Total Course Duration: 390 Hours, 0 Minutes

(This syllabus/ curriculum has been approved by <u>TSC: Textile Sector Skill Council</u>)





### Trainer Prerequisites for Job role: "TFO Tenter" mapped to Qualification Pack: "TFO Tenter /TSC Q 0303, Version 3.0"

Sr. No.	Area	Details
1	Description	To deliver accredited training service, mapping to the curriculum detailed above, in accordance with the Qualification Pack <u>"TFO Tenter/TSC Q0303, Version 3.0"</u> .
2	Personal Attributes	Aptitude for conducting training, and pre/ post work to ensure competent, employable candidates at the end of the training. Strong communication skills, interpersonal skills, ability to work as part of a team; a passion for quality and for developing others; well-organized and focused, eager to learn and keep oneself updated with the latest in the mentioned field.
3	Minimum Educational Qualifications	Able to read and write
4a	Domain Certification	Certified for Job Role: " <u>TFO Tenter</u> " mapped to QP: <u>"TFO Tenter/TSC Q0303,</u> <u>Version</u> 3.0". Minimum accepted s.core 80%
4b	Platform Certification	Required that the Trainer is certified for MEP/Q2601 Job Role: "Trainer" with atleast 80% score
5	Experience	Minimum 4 years experience as a TFO trainer and 1 year as a TFO operator

#### **Employability Trainer Prerequisites**

	Trainer Prerequisites							
Minimum Educational	Specialization Relevant Industry Experience		Trainiı	ıg Experience	Remarks			
Qualification		Years	Specialization	Years	Specialization			
Graduate/CITS	Any Discipline			2	Teaching Experience	Prospective ES trainer should:		
Current ITI Trainers	Employability Skills Training (3 days full- time course done between 2019-2022)					<ul> <li>have good communication skills</li> <li>be well versed in English</li> </ul>		
Certified current EEE trainers (155 hours)	from Management SSC (MEPSC)					<ul> <li>have digital skills</li> <li>have attention to detail</li> <li>be adaptable</li> </ul>		
Certified Trainer	Qualification Pack: Trainer (MEP/Q0102)					<ul> <li>be adaptable</li> <li>have willingness to learn</li> </ul>		





#### **Annexure: Assessment Criteria**

Assessment Criteria for TFO Tenter	
Job Role	TFO Tenter
Qualification Pack	TFO Tenter (TSC/ Q 0303)
Sector Skill Council	Textile Sector Skill Council

Sr. No.	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 st						
	each examination/training centre based on these criteria.					
5	To pass the qualification pack, every trainee should score a minimum of 50%.					
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					







Nation al Occup		Total Marks	Out Of	Mark	s Allocat	ion
ational Standa rds (NOS)	Performance Criteria (PC)			Theory	Skills Practi cal	Viva
	PC1. reach the work place at least 10 - 15 minutes		2	1	1	0
	PC2. bring the necessary operational tools to the department		3	1	1	1
	PC3. meet the previous shift operator and discuss with him/ her regarding the issues faced with respect to the quality, production, spare, safety or any other specific instruction etc.		4	1	1	2
	PC4. Understand the count produced, color coding followed in the TFO for his allocated number of spindles or machines		4	1	1	2
	PC5. Ensure the technical details are mentioned in the display board in the TFO machine	_	3	1	1	1
	PC6. check for the availability of the paralleled cheese package		3	1	1	1
1.TSC/ N0309	PC7. check the availability of cheese package trolley with technical details mentioned regarding the count being produced		4	1	2	1
(Takin g	PC8. Check that the yarn passage and doubled yarn formation is proper	-	3	1	1	1
charge of shift and handin g	PC9. Check for the run outs and availability of the cheese package in the pot	100	4	1	2	1
over shift to TFO	PC10. Ensure all the spindles are running properly, if not enquire the reason for idle spindle and report to the superiors regarding the same		4	1	2	1
Tenter)	PC11. Check the condition of different running spindles		4	1	3	0
	PC12. Ensure proper functioning of TFO machine parts and machine	-	3	1	1	1
	PC13. Ensure all allocated spindles are running with uniform length of yarn is wound on cone, variations if any should be discussed with operator and reported to superiors		4	1	2	1
	PC14. Check the condition of running spindles and report damages, if any		3	1	1	1
	PC15. Check the cleanliness of the machines and other work areas		3	1	1	1
	PC16. Check whether any spare/raw material/ tool / yarn / any other material are thrown under the machines or in the other work areas.		4	1	2	1
	PC17. Ask the previous shift operator for any deviation in the above and should bring the same to the knowledge of his/ her shift superior and the superior of the previous		3	1	1	1
	PC18. Ensure proper passage of yarn though pig tail guide to avoid twist variations and defective		4	1	2	1







Nation al Occup	Performance Criteria (PC)			Mark	s Allocat	ion
ational Standa rds (NOS)		Total Marks	Out Of	Theory	Skills Practi cal	Viva
	PC19. Ensure the waste collection boxes are empty while taking charge of shift		4	1	2	1
	PC21. Ensure the OHTC is working properly	-	2	1	1	0
	PC22. Hand over the shift to the incoming TFO tenter in a proper manner		3	1	1	1
	PC23. Provide the details regarding count produced, colour coding followed in the TFO for his allocated number of spindles or		4	2	1	1
	PC24. Provide all relevant information regarding the count produced, idle spindles, damaged machine parts if any		4	2	0	2
	PC25. Get clearance from the incoming counterpart before leaving the work place		4	2	0	2
	PC26. Report to his/ her shift superior and the incoming shift operator in case his/ her counterpart does not report for the incoming shift	-	4	1	0	3
	PC27. Ensure the shift is properly handed over to the incoming shift operator		3	1	1	1
	PC28. 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		4	1	1	2
	PC29. Collect the waste from waste collection bags, weigh them and transport to storage		3	1	1	1
	PC30. Ensure that the work spot is clean		3	1	1	1
	Total		100	32	35	33
	Weightage %			32	35	33
2. TSC/N0	PC1. Bring the paralleled cheese package in the cheese trolley from storage area		4	1	3	0
310 (Creeli ng and knotti	PC2. Ensure correct color coded cheese is taken to TFO section for creeling	]	4	1	2	1
ng / splicin g the yarn at	PC3. Identify cheese exhausts and remove the empty cheese		4	1	2	1
TFO)	PC4. Ensure proper material handling of cheese and cheese trolley	200	4	1	2	1
	PC5. Ensure color coding of feed in the creel is correct		3	1	1	1
	PC6. Ensure minimum time is taken for attending the cheese exhaust or cheese		3	1	1	1
	PC7. Ensure color coding of feed in the creel is		3	1	1	1







Nation al Occup				Marks Allocation			
ational Standa rds (NOS)	Performance Criteria (PC)	Total Marks	Out Of	Theory	Skills Practi cal	Viva	
	PC8. Before taking empty cheese from inner pot lift the drop wire first		4	2	2	0	
	PC9. Lift the cheese spindle and properly mount the full cheese		4	2	2	0	
	PC10. Creel the cheese in the creel stand and ensure the cheese is properly fixed in the cheese		4	1	2	1	
	PC11. Take the flyer out and put it on pigtail guide		4	1	2	1	
	PC12. Turn the pigtail, else cut end cheese may be formed.		5	1	3	1	
	PC13. Clean the inner pot using cloth.		5	2	3	0	
	PC14. After cleaning, take the tension variator out and replace it with full cheese		5	2	2	1	
	PC15. Re-fix the tension variator and flyer.		4	2	2	0	
	PC16. Take the yarn from cheese and pass through the flyer through wire		5	2	3	0	
	PC17. Ensure minimum time is taken for creeling the cheese package during exhaust or		4	1	2	1	
	PC18. Patrol around the machine to ensure proper production of ply yarn		4	1	2	1	
	PC19. Ensure minimum time is taken for attending the breaks		3	1	1	1	
	PC20. When there is any break, clean the cone (as specified length), ensure proper		4	1	2	1	
	PC21. Lift the drop wire		4	1	3	0	
	PC22. Take the flyer and tension variator out and store in a suitable place.		4	1	3	0	
	PC23. Take the cheese package and identify defects, if any		4	1	2	1	
	PC24. Remove defects in the cheese package, if any		5	1	3	1	
	PC25. Feed the cleaned cheese into the inner pot		5	1	3	1	
	PC26. Ensure defect free cheese is fed in the pot		4	1	2	1	
	PC27. Fix the flyer and tension variator in a correct position		4	1	2	1	
	PC28. Take the yarn from cheese and pass through the flyer through proper material		5	2	2	1	
	PC29. Stop the spindle by applying brake.	]	4	1	2	1	
	PC30. Insert the nylon wire/ or appropriate tool through the tension variator		4	1	2	1	
	PC31. Tie the yarn at the piecing wire properly		4	2	1	1	
	PC32. Pull out the wire by holding the front end through the reserve disc	]	5	2	3	0	
	PC33. Take the yarn through pig tail guide	1	5	2	3	0	





ALM.



Nation al Occup				Marks Allocation			
ational Standa rds (NOS)	Performance Criteria (PC)	Total Marks	Out Of	Theory	Skills Practi cal	Viva	
	PC34. Release the brake		4	2	1	1	
	PC35. Ensure proper time is taken for tying / knotting/splicing the yarns, so that to insert- required amount of twist to the untwisted		5	2	2	1	
	PC36. Cut the yarn passing through pre-take up roller in the cone		4	1	2	1	
	PC37. Engage the cradle		4	1	2	1	
	PC38. Engage the drop wire	_	4	1	2	1	
	PC39. Mark the brakes	-	3	1	2	0	
	PC40. Ensure releasing the brakes	_	5	1	3	1	
	PC41. Knot/splice the ends using knotter/splicer		5	1	3	1	
	PC42. Ensure the size of knot / splices minimal		4	2	2	0	
	PC43. To ensure proper procedure for knotting/splicing the yarn		4	1	2	1	
	PC44. While processing knotless yarn broken ends to be overlapped on the cone as instructed		4	1	2	1	
	PC45. Ensure proper material handling of cheese and cone package	_	3	1	1	1	
	PC46. Ensure proper yarn passage &tension variator position post knotting/splicing	_	4	1	2	1	
	PC47. Ensure proper procedure for operating material handing tools and knotting/splicing	_	3	1	1	1	
	PC48. Ensure safety while carrying out creeling and knotting/splicing activities	_	4	1	2	1	
	PC49. Ensure cleanliness at workplace	_	3	1	1	1	
	Total		200	62	101	37	
	Weight age %			31	51	18	
3.TSC/	PC1. Follow the plan as instructed by superiors for performing doffing activities at various machines in TFO department		4	1	1	2	
N0311 (Carry out	PC2. Identify the machine in the TFO department which is ready for doffing		5	1	2	2	
doffin g activiti es at	PC3. Ensure minimum time is taken for identifying the machine to carryout doffing	120	4	1	2	1	
TFO)	PC4. Ensure in confirming the machine with the superiors for carrying out doffing activity		4	1	2	1	
	PC5. Ensure the cone is wound up to the required length or weight of yarn is wound on cone		4	1	2	1	
	PC6. Check the cone package is fully would to the predetermined length or weight and		5	2	2	1	







Nation al Occup			Marks Allo			ion
ational Standa rds (NOS)	Standa rds Performance Criteria (PC)		Out Of	Theory	Skills Practi cal	Viva
	PC7. Before taking doffs take empty cone from		4	1	2	1
	empty cone peg stand and ensure count PC8. Remove full cone from cone holder		4	1	•	1
			4	1	2	1
	PC9. Keep doffed cone in the peg trolley	-	4	1	2	1
	PC10. Either stop the machine for doffing or doff the cone package while the machine is running as per the instructions of the supervisor		4	1	2	1
	PC11. Ensure proper procedure is adopted for doffing the cone package		4	1	2	1
	PC12. Ensure proper material handling of cone		4	1	2	1
	PC13. Ensure safety while carrying out doffing		5	2	2	1
	PC14. Weigh the cone package and ensure the required weight have been achieved		5	1	3	1
	PC15. Fix the cone in the cone spindle and run it again till the cone reaches the predetermined weight as instructed by superiors		4	1	2	1
	PC16. Place the cones in the cone trolley and store in the storage area as instructed		4	1	2	1
	PC17. Reserve the empty paper cones in the reserve area for doffing		3	1	1	1
	PC18. Move cone trolley to cone staking area and remove approx. ( as per prescribed length ) of yarn, ensure		4	1	2	1
	PC19. After doffing insert the empty cone		4	1	2	1
	PC20. Ensure proper color coded empty paper cone is mounted in the spindle.		3	1	1	1
	PC21. Put tail end of minimum (as prescribed length) on the base of the empty cone before		4	1	2	1
	PC22. Do the necessary changes and follow the instructions of the superiors.		5	2	2	1
	PC23. Ensure the proper passage of yarn in the TFO machine		4	1	2	1
	PC24. Take the empty cheese from inner pot, feed the full cheese (the yarn taken from cheese in clockwise direction) and pass the yarn through the		4	1	2	1
	PC25. Fix the cone tightly on cantering disc nose and base side		4	1	2	1
	PC26. Release the brake		4	1	2	1
	PC27. Insert the nylon wire/appropriate prescribed tool through the tension variator until it comes out through the exit of the spindle and the yarn from flyer tied with the tail end of the wire, pull		5	2	2	1
	out the wire through reserve disc, pig tail guide.		1	1	2	1
	PC28. Engage the drop wire		4	1	2	1







Nation al Occup				Mark	s Allocati	ion
ational Standa rds (NOS)	Performance Criteria (PC)	Total Marks	Out Of	Theory	Skills Practi cal	Viva
	PC29. Ensure releasing of brake , proper yarn passage &		4	1	2	1
	Total		120	33	56	31
	Weight			28	47	25
	PC1. Schedule the cleaning maintenance activities		5	2	1	2
	PC2. Carry out cleaning maintenance activities		5	1	3	1
	PC3. Clean the creeling area		4	1	2	1
	PC4. Ensure cleanliness in the yarn passage		4	1	2	1
	PC5. Clean the inner pot using cloth		3	1	1	1
	PC6. Ensure proper cleaning of different mechanisms in		4	1	2	1
	PC7. Deposit the yarn waste in the waste collection pocket provided to each tenter and finally deposit in the waste collection box		5	2	3	0
	PC8. Remove the cleaned waste and store in a separate area		4	1	2	1
	PC9. Clean the alley around the TFO machine using proper cleaning equipment		4	1	2	1
4.TSC/ N0312	PC10. Ensure the waste collected from different parts of machine are deposited in the respective		4	1	2	1
(Carry out	PC11. Ensure the TFO department is neat and clean		3	1	1	1
cleanin g and	PC12. Ensure proper functioning of machine		3	1	1	1
mainte nance	PC13. Check and verify the quality of different		4	1	2	1
activiti es at	machine parts		-	1	4	1
TFO)	PC14. Ensure taking care of yarn passage, tension variator position	130	4	1	2	1
	PC15. Support fitter in removing the worn out		4	1	2	1
	parts and replace with new parts in TFO machine PC16. When spindle tape when the spindle tape is cut, immediately cut the yarn from the cheese and remove cone of respective tape in case of 4 spindle drive 4 to be removed in case of		5	1	3	1
	PC17. Check TPI from relevant department (qad/ sqc/r&d) to ensure proper twist and run		5	2	2	1
	PC18. Remove and replace worn out parts		4	1	2	1
	PC19. Oil the different parts of TFO machine on need basis		4	1	2	1
	PC20. Check top arm lifting		4	1	2	1
	PC21. Check OHTC air blowing		4	1	2	1
	PC22. Report to the supervisor and maintenance fitter if any problems are observed in the smooth functioning of the machine		6	2	1	3
	PC23. Ensure the OHTC is working		3	1	1	1
	PC24. Carry out preventive maintenance		4	1	2	1
	activities at specified intervals				-	-







Nation al Occup				Marks Allocation			
ational Standa rds (NOS)	Performance Criteria (PC)	Total Marks	Out Of	Theory	Skills Practi cal	Viva	
	PC25. Check the count board, cheese color, cone tip color end other given instructions		4	1	2	1	
	PC26. Record the production details in the						
	production report		4	1	2	1	
	PC27. Report to the supervisor in case of	-	5	2	1	2	
	emergency stoppage of machine		5	2	1	2	
	PC28. Report to the supervisor and maintenance in charge if the operator was able to replace the worn out machine part with a new one.		5	2	1	2	
	PC29. Support the maintenance team while machine is under maintenance	-	4	1	2	1	
	PC30. Ensure all details related to production are provided the next shift		5	2	1	2	
	PC31. Ensure count wise storage of damaged cones in a separate area		4	1	2	1	
	Total		130	38	56	36	
	Weight			29	43	28	
	PC1. handle materials, machinery, equipment and tools with care and use them in the correct way		4	1	2	1	
	PC2. use correct lifting and handling procedures		4	1	2	1	
	PC3. use materials to minimize waste		3	1	1	1	
	PC4. maintain a clean and hazard free working area	-	3	-		1	
	PC5. maintain tools and equipment	_	4			1	
5.TSC/ N9001	PC6. carry out running maintenance within agreed schedules	_	4	1	1     2       1     2       1     1       1     1       2     1       1     2	1	
(Maint ain work area,	PC7. carry out maintenance and/or cleaning within one's responsibility		4	1	2	1	
tools and machin es)	PC8. report unsafe equipment and other dangerous occurrences	50	4	1	2	1	
	PC9. ensure that the correct machine guards are in		3	1	1	1	
	PC10. work in a comfortable position with the correct posture		3	1	1	1	
	PC11. use cleaning equipment and methods appropriate for the work to be carried out	_	3	1	1	1	
	PC12. dispose of waste safely in the designated		4	1	2	1	
	PC13. store cleaning equipment safely after use		3	1	1	1	
	PC14. carry out cleaning according to schedules and limits of responsibility		4	1	2	1	
	Total		50	15	21	14	
	Weight age %			30	42	28	





N·S·D·C National Skill Development Corporation Transforming the skill landscape

Nation al Occup				Marks Allocation			
ational Standa rds (NOS)	Performance Criteria (PC)	Total Marks	Out Of	Theory	Skills Practi cal	Viva	
	PC1. be accountable to the own role in whole		4	2	1	1	
	PC2. perform all roles with full responsibility		4	2	1	1	
	PC3. be effective and efficient at workplace		5	2	2	1	
	PC4. properly communicate about company policies		4	1	1	2	
	PC5. report all problems faced during the process		4	1	1	2	
6.TSC/	PC6. talk politely with other team members and colleagues		4	1	1	2	
N9002	PC7. submit daily report of own performance	50	5	2	2	1	
(Worki ng in	PC8. adjust in different work situations		4	2	1	1	
a team)	PC9. give due importance to others' point of view		4	1	2	1	
	PC10. avoid conflicting situations		4	1	1	2	
	PC11. develop new ideas for work procedures	-	4	1	2	1	
	PC12. improve upon the existing techniques to increase process efficiency		4	1	2	1	
	Total		50	17	17	16	
	Weight			50         17         17           34         34	32		
	PC1. comply with health and safety related instructions applicable to the workplace		5	2	34 2	1	
	PC2. use and maintain personal protective equipment such as "ear plug" "nose mask "" head cap" etc., as per protocol		5	2	2	1	
7.TSC/ N9003	PC3. carry out own activities in line with approved guidelines and procedures		4	2	1	1	
(Maint ain health,	PC4. maintain a healthy lifestyle and guard against dependency on intoxicants		4	2	1	1	
safety and securit y at	PC5. follow environment management system related procedures PC6. identify and correct (if possible)		4	2	1	1	
work place)	malfunctions in machinery and equipment	100	5	2	2	1	
	PC7. report any service malfunctions that cannot be rectified		4	2	1	1	
	PC8. store materials and equipment in line with organizational requirements		4	1	2	1	
	PC9. safely handle and remove waste		4	1	2	1	
	PC10. minimize health and safety risks to self and others due to own actions		5	2	2	1	
	PC11. seek clarifications, from supervisors or other authorized personnel in case of		4	2	0	2	





ALL N



Standards (NOS)Performance Criteria (PC)Total MarksOut MarksTheorySkills Practice calVivaPC12. monitor the workplace and work processes for potential risks and threatPC13. carry out periodic walk-through to keep work area free from hazards and obstructions, if assigned PC14. report hazards and obstructions, if setting therast to supervisors or other authorized personnel5221PC13. carry out periodic walk-through to keep work area free from hazards and obstructions, if assigned PC16. nudertake first aid, fire-fighting and emergency response training, if asked to do so5221PC17. take action based on instructions in the event of fire, emergencies or accidents5221PC18. follow organization procedures for shudown and evacuation when required4211PC19. identify different kinds of possible hazards (environmental, personal, regronomic, chemical of the industry4211PC20. recognize different measures to curb the PC22. communicate the safety plan to everyone4211PC23. attach disciplinary rules with the PC3. baccountable towards the job role and assigned duties54121PC3. bac coontable towards the job role and assigned dutiesPC1. coontable towards the job role and assigned duties5111PC3. bac coontable towards the job role and assigned dutiesPC3. coontable towards the job role and assigned duties5111PC3. bac coontable towards the jo	Nation al Occup				Mark	s Allocati	ion
processes for potential risks and threat5221PC13. carry out periodic walk-through to keep work area free from hazards and obstructions, if assigned5221PC14. report hazards and potential risks/ threats to supervisors or other authorized 	ational Standa rds				Theory	Practi	Viva
$ \begin{array}{ c c c c c } \hline Structions, if \\ \hline Structions, if \\ \hline Structure is to supervisors or other authorized personnel \\ \hline PC14, report hazards and potential risks' \\ threats to supervisors or other authorized personnel \\ \hline PC15, participate in mock drills' evacuation procedures organized at the workplace \\ \hline PC16. undertake first aid, fire-fighting and emergency response training, if asked to do so \\ \hline PC17. take action based on instructions in the event of fire, emergencies or accidents \\ \hline PC18. follow organization procedures for shutdown and evacuation when required \\ \hline PC19. identify different kinds of possible hazards (environmental, personal, ergonomic, chemical) of the industry \\ \hline PC20. recognize different measures to curb the \\ \hline PC21. recognize different measures to curb the \\ \hline PC22. communicate the safety plan to everyone \\ \hline PC18. acta disciplinary rules with the \\ \hline Total \\ \hline Structure intro when self to rown actions \\ \hline PC3. state disciplinary nels with the \\ \hline PC2. take responsibility for own actions \\ \hline PC3. take disciplinary and the job role and assigned duties \\ \hline PC4. take initiative and innovate the existing \\ \hline PC4. take initiative and innovate the existing \\ \hline PC5. focus on self-learning and improvement \\ \hline PC6. co-ordinate with all the team members and colleagues \\ \hline PC7. communicate polity \\ \hline PC8. avoid conflicts and mixcommunication \\ \hline PC9. know the organization standards \\ \hline PC11. morivate others to follow them \\ \hline PC12. In motivate others to follow them \\ \hline PC12. Row the industry standards \\ \hline PC13. Sign them with organization standards \\ \hline PC13. Sign them with organization standards \\ \hline PC13. align them with organization standards \\ \hline PC13. Sign them with organization standards \\ \hline PC14. Total \\ \hline $				5	2	2	1
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Total         50         18         19         13			4				
							_
Weightage %         36         38         26				50			
		Weightage %			36	38	26







		Total Marks		Marks Allocation			
National Occupational Standards (NOS)	Performance Criteria (PC)		Out Of	Theory	Skills Practi cal	Viva	
9. DGT/VSQ/N0101 – Employability Skills	Introduction to Employability Skills			1	1	-	
	<ol> <li>understand the significance of employability skills in meeting the job requirements</li> </ol>						
	Constitutional values – Citizenship			1	1	-	
	<ol> <li>identify constitutional values, civic rights, duties, personal values and ethics and environmentally sustainable practices.</li> </ol>						
	Becoming a Professional in the 21st Century			1	3	-	
	3. explain 21st Century Skills such as Self-Awareness, Behavior Skills, Positive attitude, self-motivation, problem-solving, creative thinking, time management, social and cultural awareness, emotional awareness, continuous learning mindset etc.						
	Basic English Skills			2	3	-	
	<ol> <li>speak with others using some basic English phrases or sentences</li> </ol>						
	Communication Skills			1	1	-	
	5. follow good manners while communicating with others						
	6. work with others in a team						
	Diversity & Inclusion			1	1	-	
	<ol> <li>communicate and behave appropriately with all genders and PwD</li> </ol>						
	<ol><li>report any issues related to sexual harassment</li></ol>						
	Financial and Legal Literacy			3	4	-	
	<ol> <li>use various financial products and services safely and securely</li> </ol>						







Netterral				Mar	ks Allocat	ion
National Occupational Standards (NOS)	Performance Criteria (PC)	Total Marks	Out Of	Theory	Skills Practi cal	Viva
	10. calculate income, expenses, savings etc.					
	<ol> <li>approach the concerned authorities for any exploitation as per legal rights and laws</li> </ol>					
	Essential Digital Skills			4	6	-
	12. operate digital devices and use its features and applications securely and safely					
	13. use internet and social media platforms securely and safely					
	Entrepreneurship			3	5	-
	14. identify and assess opportunities for potential business					
	15. identify sources for arranging money and associated financial and legal challenges					
	Customer Service			2	2	-
	16. identify different types of customers					
	17. identify customer needs and address them appropriately.					
	<ol> <li>follow appropriate hygiene and grooming standards.</li> </ol>					
	Getting ready for apprenticeship & Jobs			1	3	-
	19. create a basic biodata					
	20. search for suitable jobs and apply					
	21. identify and register apprenticeship opportunities as per requirement					
	NOS Total		50	20	30	-
	Grand Total		850	278	369	203







**Textile Sector Skill Council** 6th Floor, Narain Manzil, 23, Barakhamba Road, New Delhi-110001