







# **Model Curriculum**

# KNITTING MACHINE OPERATOR CIRCULAR KNITTING

**SECTOR: TEXTILE** 

SUB-SECTOR: KNITTING - TEXTILES

OCCUPATION: KNITTING

REF. ID: TSC/Q 4101, Version 3.0

NSQF LEVEL: 3















### Certificate

### CURRICULUM COMPLIANCE TO QUALIFICATION PACK – NATIONAL OCCUPATIONAL STANDARDS

is hereby issued by the

### TEXTILE SECTOR SKILL COUNCIL

forthe

### **MODEL CURRICULUM**

Complying to National Occupational Standards of Job Role/ Qualification Pack: 'Knitting Machine Operator - Circular Knitting 'QP No. 'TSC/ Q 4102' NSQF Level 3'

Date of Issuance: January, 27th, 2022

Valid up to: January, 27th, 2025

\* Valid up to the next review date of the Qualification Pack

(Dr. Swapna Mishra)
Director (C&T)
(Textile Sector Skill Council)









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# KNITTING MACHINE OPERATOR - CIRCULAR KNITTING

### **CURRICULUM / SYLLABUS**

This program is aimed at training candidates for the job of a "Knitting Machine Operator Circular knitting", in the "Textile" Sector/Industry and aims at building the following key competencies amongst the learner.

Program Name	Knitting Machine Operator Circular Knitting					
Qualification Pack Name & Reference ID.	Knitting Machine Operator Circular Knitting, TSC/Q 4101, version 3.0					
Version No.	3.0 Version Update Date 27.01.2022					
Pre-requisites to Training	with vocational subject (OR) • 8th grade pass with (OR) • 5th grade pass with (OR)	ursuing continuous schooling	e ce			
Training Outcomes	After completing this programme, participants will be able to:  Perform taking charge of shift and handing over shift  Operate Circular knitting machines  Perform knotting the yarn, fabric doffing and repairing yarn faults  Maintain work area, tools and machines  Gain behavioural skill for team working  Maintain health, safety and security at work place  Comply with industry and organisational requirement					









This course encompasses 8 out of 8 National Occupational S t a n d a r d s ( NOS) of "Knitting Machine Operator Circular Knitting " Qualification Pack issued by "TSC: Textile Sector Skill Council"

	Module	<b>Key Learning Outcomes</b>	Equipment Required
1	Taking charge of shift and handing over shift to Knitting machine operator – Circular knitting  Theory Duration (hh:mm) 15:00  Practical Duration (hh:mm) 30:00  Corresponding NOS Code TSC/N 4101	<ul> <li>Gain knowledge about general discipline</li> <li>Knowlege about basic skills of communication</li> <li>Understand the role of Knitting machine operator - Circular knitting</li> <li>Perform tasks while taking charge of shift and handing over shift</li> <li>Become familiar in faults identification</li> </ul>	Class room requirements: a batch of 25 people seating capacity with a screen and projector
2	Operate Circular Knitting machine  Theory Duration (hh:mm) 15:00  Practical Duration (hh:mm) 60:00  Corresponding NOS Code TSC/N 4102	<ul> <li>Gain knowledge on machine parts &amp; its function</li> <li>Gain knowledge on maintenance of machine parts</li> <li>Perform machine setting</li> <li>Gain knowledge on cleaning procedure of knitting machine</li> <li>Able to Monitor machine condition</li> </ul>	1. common for every batch: poster/video visuals for work method 2.Class room requirements: a batch of 25 people seating capacity with a screen and projector
3	Knotting the yarn and taking off the fabric roll from the circular knitting machine  Theory Duration (hh:mm) 15:00  Practical Duration (hh:mm) 30:00  Corresponding NOS Code TSC/N 4103	<ul> <li>Gain knowledge on yarn knotting the yarn</li> <li>Perform doffing of full fabric roll from circular knitting machine</li> </ul>	1. common for every batch: poster/video visuals for work method 2.Class room requirements: a batch of 25 people seating capacity with a screen and projector









4	Repair yarn related faults in Circular knitting  Theory Duration (hh:mm) 15:00  Practical Duration (hh:mm) 30:00  Corresponding NOS Code TSC/N 4104	<ul> <li>Gain knowledge on yarn properties and reason for yarn breakage</li> <li>Perform repairing broken yarns</li> </ul>	1. common for every batch: poster/video visuals for work method 2.Class room requirements: a batch of 25 people seating capacity with a screen and projector
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>Identify and know unique functions of basic hand tools like cleaning hook, cleaning stick, bag, etc.</li> <li>Handling equipment importances</li> <li>Perform maintenance activities for handling equipment</li> </ul>	1. common for every batch: poster/video visuals for work method 2.Class room requirements: a batch of 25 people seating capacity with a screen and projector
6	Working in a team  Theory Duration (hh:mm) 05:00  Practical Duration (hh:mm) 10:00  Corresponding NOS Code TSC/N 9002	Understand the team work and its importance     Know about the basic requirements for team working	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>Know about the general safety Rules</li> <li>Know about 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, fire fighting etc.</li> </ul>	1. A sample of following items for each trainee:  apron, head cap, nose mask, ear plug, shoe, 2. common for every batch: first aid materials, fire extinguisher, work method posters/pictures, 3. Class room requirements: 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	Know about organizational and industry standards     Know the requirements for self-development     Gain knowledge on Organizational & Industry standards	Class room requirements: 25 people seating capacity with a screen and projector









9 Employability Skills (30 Hours)

**Theory Duration** (hh:mm) 12:00

Practical Duration (hh:mm) 18:00

- Discuss the importance of Employability Skills in meeting the job requirements.
- Explain constitutional values, civic rights, duties, citizenship, responsibility towards society etc. that are required to be followed to become a responsible citizen.
- Show how to practice different environmentally sustainable practices
- Discuss 21st century skills.
- Display positive attitude, self-motivation, problem solving, time management skills and continuous learning mindset in different situations.
- Use appropriate basic English sentences/ phrases while speaking
- Demonstrate how to communicate in a well -mannered way with others.
- Demonstrate working with others in a team
- Show how to conduct oneself appropriately with all genders and PwD
- Discuss the significance of reporting sexual harassment issues in time
- Discuss the significance of using financial products and services safely and securely.
- Explain the importance of managing expenses, income, and savings.
- Explain the significance of approaching the concerned authorities in time for any exploitation as per legal rights and laws
- Show how to operate digital devices and use the associated applications and features, safely and securely
- Discuss the significance of using internet for browsing, accessing social media platforms, safely and securely.
- Discuss the need for identifying opportunities for potential business, sources for arranging money and potential legal and financial challenges.
- Differentiate between types of customers
- Explain the significance of identifying customer needs and addressing them
- Discuss the significance of maintaining hygiene and dressing appropriately.
- · Create a biodata
- Use various sources to search and apply for jobs
- Discuss the significance of dressing up neatly and maintaining hygiene for an interview
- Discuss how to search and register for apprenticeship opportunities.

Class room requirements: 25 people seating capacity with a screen and projector









Total Duration:	Unique Equipment Required:  Apron, head cap, nose mask, earplug, shoe, Fabric trolley, Fabric roll, Yarn Package, Pen & Pencil
Theory	
Duration	
102:00	
Practical	
Duration	
228:00	

**Grand Total Course Duration: 330 Hours, 0 Minutes** 

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









## Trainer Prerequisites for Job role: "Knitting Machine Operator Flat Bed Knitting" mapped to Qualification Pack: "Knitting Machine Operator Circular knitting / TSC Q 4101, 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>"Knitting Machine Operator Circular Knitting /TS</u> C Q 4101, Version 3.0
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	Basic Literacy and Numeracy
4a	Domain Certification	Certified for Job Role: "Knitting Machine Operator Flat Bed Knitting "mapped to QP: "Knitting Machine Operator Circular Knitting /TSCQ 101, Version 3.0". Minimum accepted score 80%.
4b	Platform Certification	Required that the Trainer is certified for MEP/Q2601 Job Role: "Trainer" with atleast 80% score
5	Experience	4 years experience in knitting as a trainer with 1 year in knitting production

### **Employability Trainer Prerequisites**

	Trainer Prerequisites								
Minimum Educational	Specialization	Relevant Industry Experience		Trainiı	ng 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)					have willingness to learn			









### **Annexure: Assessment Criteria**

Job Role: Knitting machine operator - Circular knitting

Qualification Pack: Knitting machine operator - Circular knitting (TSC/Q 4401)

Sector Skill Council: Textile Sector Skill Council

### **Guidelines for assessment: -**

- 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 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

National Occupational				Mark	s Alloca	tion
Standards (NOS)	Performance Criteria (PC)	Total Marks	Out Of	Theory	Skill s Prac tical	Viva
1. TSC/N4101	PC1. reachat least 10 - 15 minutes	75	4	1	1	2
(Taking	early to the work place	/5	4	1	1	۷
charge of shift and handing	PC2. bring the necessary operational tools to the department		5	1	2	2
over shift to Knitting Machine Operator - Circular Knitting)	PC3. meet the previous shift operator and collect the information regarding the yarn count, process, issues faced in quality, and current beam production followed in the knitting department.		7	2	3	2
	PC4. be updated on information regarding the current order such as it is for which company and other details.		6	2	2	2
	PC5. ensure proper functioning of machine and problems if any should be reported to the		6	2	2	2









			1			
	supervisor and maintenance in-					
	charge.		2	- 1	4	
	PC6. understand and be informed		3	1	1	1
	about the current order quantity					
	and balance quantity.			_	_	
	PC7. be updated on the new order		3	1	1	1
	fabric details and quantity.					
	PC8. contribute in over all department		4	1	2	1
	cleanliness.					
	PC9. clean the machine and		4	1	1	2
	department before handing over					
	the shift.					
	PC10. hand over the necessary		3	1	1	1
	operational tools if any.					
	PC11. meet the next shift operator		3	1	1	1
	and give the information					
	regarding the count, GSM, loop					
	length, process, issues faced in					
	quality, and current fabric					
	production followed in the					
	knitting department.					
	PC12. note the production details for		4	1	1	2
	the current shift					
	PC13. Ensure proper functioning of		7	2	2	3
	the machine and problems if					
	any, should be reported to the					
	supervisor and maintenance					
	incharge.					
	PC14. give details to the next shift		8	2	4	2
	operator about the current			_		_
	order quality, quantity and					
	balance quantity.					
	PC15. convey information regarding		8	2	2	4
	new order fabric details and			_		-⊤
	quantity.					
	Total		75	21	26	28
	iotai		/3	<u> </u>	20	20
	Weightage %			28%	35%	37%
2. TSC/N4102	PC1. start the machine	180	4	1	2	1
(Operate a circular	PC2. operate the control switches for		5	1	2	2
circular	starting and stopping the knitting					









		1		T	1	
knitting	machine					
machine )	PC3. follow the signal lamps used in machines		4	1	1	2
	PC4. ensure proper functioning of the knitting machine by verifying in the display panel		6	2	2	2
	PC5. ensure the machines are operated in accordance with workplace procedures.		8	2	4	2
	PC6. ensure the yarns are run through correct yarn-paths at operating tensions according to machine-builder's instructions		7	2	3	2
	PC7. ensure the yarns are creeled and ends joined in accordance with workplace procedures.		6	2	2	2
	PC8. ensure the production is monitored for faults, and variations notified		4	1	2	1
	PC9. ensure the machines are monitored for continuous functioning of all systems, and variations notified		5	1	2	2
	PC10. ensure the doff is removed from machine as soon as it is full		4	1	1	2
	PC11. ensure the documentation of production is completed in accordance with workplace procedures.		6	2	2	2
	PC12. ensure the machines are lubricated as directed in machine manual.		5	1	2	2
	PC13. ensure the yarn paths; eyelets, knitting heads, machine parts and working environment is clean and free of contamination.		5	1	2	2
	PC14. check whether the yarns are properly fed in the knitting machine		5	1	2	2
	PC15. knot the yarn during breakage		4	1	1	2
	PC16. view the display panel or signal and identify the reasons for machine stoppages if any		4	1	1	2
	PC17. ensure the knitting machine is running in the set speed by viewing the display panel		8	2	4	2
	PC18. ensure the working area is clean		5	1	2	2









PC19. re-thread incorrectly-positioned yarns, broken yarns or new ends and joining in accordance with workplace procedures	4	1	2	1
PC20. fix fabric press-off in accordance with machine-type and workplace procedures.	3	1	1	1
PC21. reset machines for restart after fault correction, style changes, and pattern changes	4	1	2	1
PC22. ensure the positive feeder is working properly and yarn is uniformly fed into feeder.	4	1	2	1
PC23. support the fitter for carrying out maintenance activities	4	1	2	1
PC24. ensure the GSM, loop length variation is within the limits and if it's abnormal report it to superiors.	4	1	2	1
PC25. inform the supervisor and maintenance incharge in case of a jam	4	1	2	1
PC26. support the fitter during minor breakdown	4	1	2	1
PC27. ensure ancillary process machines are operated in accordance with machine-builder's instructions and workplace procedures.	4	1	1	2
PC28. ensure proper material handling of yarn, cone and empty cone	8	2	4	2
PC29. ensure proper material handling of tools and equipments	4	1	2	1
PC30. ensure safety while operating the knitting machine	4	1	2	1
PC31. ensure the fabric produced is free from outside damages	3	1	1	1
PC32. weigh collected usable waste at shift end and place it in the specified area	4	1	2	1
PC33. inform superiors immediately, if any break down or fault in the machine is noticed	4	1	2	1
PC34. ensure the proper functioning of signal lamps	5	1	2	2
PC35. ensure that machine is always working properly, if any deviation, inform superiors immediately	9	2	3	4









	PC36. Identify yarn wastes by fibre		4	2	1	1
	content and sort it according to workplace procedures					
	PC37. Identify fabric wastes and sort it according to workplace procedures.		5	1	2	2
	Total		180	46	74	60
	Weightage %			26%	41%	33%
3.TSC/N4103 (Knotting the yarn and	PC1. identity whether the machine stoppage by viewing the signal lamps and in display panel	100	6	2	2	2
fabric and	PC2. identify the reasons for yarn breakage		8	2	4	2
fabric roll in the circular	PC3. ensure minimum time is taken for attending the yarn breakage.		6	2	2	2
knitting	PC4. unwind the yarn from cone		4	1	2	1
machine)	PC5. ensure proper knotting		4	1	2	1
	PC6. draw the yarn through the guide, guide rollers and pass it through the stopmotion ,positive feeder in delivery zone		8	2	4	2
	PC7. ensure proper functioning of knitting machine post knotting		6	2	2	2
	PC8. collect the waste generated during knotting and store the waste at respective waste box		4	1	2	1
	PC9. segregate the reusable wastes and weigh and record them in a register		6	2	3	1
	PC10. ensure standard knotting procedure is adopted and quality of knotting is as per standards		8	2	4	2
	PC11. ensure minimum time is taken for knotting the yarn.		6	1	4	1
	PC12. ensure safety while carrying out knotting activity		4	1	2	1
	PC13. verify the quality of knotting done in the yarn		8	2	4	2
	PC14. ensure yarn tension in the creeling section is appropriate		4	1	2	1
	PC15. ensure proper functioning of the machine		4	1	2	1









	PC16. ensure proper functioning of knitting machine post fabric take off		6	2	2	2
	PC17. ensure proper material handling of yarn, cone and empty cone		4	1	2	1
	PC18. ensure proper material handling of tools and equipments		4	1	2	1
	Total		100	27	47	26
	Weightage %			27%	47%	26%
4.TSC/N4104 (Repair yarn related faults	PC1. rethread the incorrectly- positioned yarns in accordance with workplace procedures	45	9	3	3	3
in Circular Knitting )	PC2. Identify the reasons for yarn breakage		10	2	5	3
	PC3. join the broken yarns or new ends in accordance with workplace procedures.		9	3	4	2
	PC4. fix fabric press-offs are in accordance with machine-type and workplace procedures.		9	3	3	3
	PC5. reset machine for restart after fault correction, style changes, pattern changes		8	1	4	3
	Total		45	12	19	14
	Weightage %			27%	42%	31%
5.TSC/N9001 (Maintain work area,	PC1. handle materials, machinery, equipment and tools with care and use them in the correct way	50	4	1	2	1
tools and	PC2. use correct lifting and handling procedures		4	1	2	1
machines)	PC3. use materials to minimize waste		3	1	1	1
	PC4. maintain a clean and hazard free working area		3	1	1	1
	PC5. maintain tools and equipment		4	2	1	1
	PC6. carry out running maintenance within agreed schedules		4	1	2	1
	PC7. carry out maintenance and/or cleaning within one's responsibility		4	1	2	1









	l				T _ T	
	PC8. report unsafe equipment and		4	1	2	1
	other dangerous occurrences		2	1	1	1
	PC9. ensure that the correct machine guards are in place		3	1	1	1
	-		3	1	1	1
	PC10. work in a comfortable position with the correct posture		3	1		1
	PC11. use cleaning equipment and		3	1	1	1
	methods appropriate for the		3	Τ.		
	work to be carried out					
	PC12. dispose of waste safely in the		4	1	2	1
	designated location		•	-	-	-
	PC13. store cleaning equipment safely		3	1	1	1
	after use		J	-	-	-
	PC14. carry out cleaning according to		4	1	2	1
	schedules and limits of		·	-	_	-
	responsibility					
	Total		50	15	21	14
	Weightage %			30%	42%	28%
					<u>                                     </u>	
C TCC/NCCCC	DC1 ha accountable to his accountable	F0	Α	2	4	4
6.TSC/N9002	PC1. be accountable to his own role	50	4	2	1	1
(Working in a	in whole process PC2. perform all roles with full		4	2	1	1
team)	responsibility		4	2	1	1
	PC3. be effective and efficient at		4	1	2	1
	workplace		4	1	2	1
	PC4. properly communicate about		4	1	1	2
	company policies		-	-	-	_
	PC5. report all problems faced during		4	1	1	2
	the process		•	-		_
	PC6. talk politely with other team		4	1	1	2
	members and colleagues		•	-		-
	PC7. submit daily report of own		5	2	2	1
	performance					
	PC8. adjust in different work		4	2	1	1
	situations					
	PC9. give due importance to others'		4	2	1	1
	point of view				<u>                                     </u>	
	PC10. avoid conflicting situations		5	1	2	2
	PC11. develop new ideas for work		4	1	2	1
	procedures					
	PC12. improve upon the existing		4	1	2	1
	techniques to increase process efficiency					
	Total		50	17	17	16
				34%	34%	32%
1	Weightage %			34/0	34/0	JZ/0









7.TSC/N9003	PC1. comply with health and safety	100	5	2	2	1
(Maintain	related instructions applicable to	100	,	2		1
health, safety	the workplace					
and security	PC2. use and maintain personal		5	2	2	1
at work place)	protective equipment such as					
at work place)	"ear plug", " nose mask ", " head					
	cap" etc., as per protocol					
	PC3. carry out own activities in line		4	2	1	1
	with approved guidelines and					
	procedures					
	PC4. maintain a healthy lifestyle and		4	2	1	1
	guard against dependency on					
	intoxicants					
	PC5. follow environment		4	2	1	1
	management system related					
	procedures		_		_	_
	PC6. identify and correct (if possible)		5	2	2	1
	malfunctions in machinery and					
	equipment		4	2	4	1
	PC7. report any service malfunctions that cannot be rectified		4	2	1	1
	PC8. store materials and equipment		4	1	2	1
	in line with organisational					
	requirements					
	PC9. safely handle and remove waste		4	1	2	1
	PC10. minimize health and safety risks		5	2	2	1
	to self and others due to own					
	actions					
	PC11. seek clarifications, from		4	2	0	2
	supervisors or other authorized					
	personnel in case of perceived					
	risks					
	PC12. monitor the workplace and		5	2	2	1
	work processes for potential					
	risks and threat		_		2	1
	PC13. carry out periodic walk-through		5	2	2	1
	to keep work area free from hazards and obstructions, if					
	assigned					
	PC14. report hazards and potential		4	1	2	1
	risks/ threats to supervisors or		-	1		1
	other authorized personnel					
	PC15. participate in mock drills/		4	2	2	0
	evacuation procedures		-	_	_	
	organized at the workplace					
	PC16. undertake first aid, fire-fighting		5	2	2	1
	and emergency response					
	training, if asked to do so					
	PC17. take action based on		5	2	2	1
	instructions in the event of fire,					
	emergencies or accidents					









	PC18. follow organisation procedures		4	2	1	1
	for shutdown and evacuation when required					
	PC19. identify different kinds of possible hazards (environmental, personal, ergonomic, chemical) of the industry		4	2	1	1
	PC20. recognise other possible security issues existing in the workplace		4	2	1	1
	PC21. recognise different measures to curb the hazards		4	2	1	1
	PC22. communicate the safety plan to everyone		4	2	1	1
	PC23. attach disciplinary rules with the implementation		4	2	1	1
	Total		100	43	34	23
	Weightage %			43%	34%	23%
0.700/20004						
8.TSC/N9004	PC1. perform own duties effectively	50	4	1	2	1
(Comply with industry and	PC2. take responsibility for own actions		4	1	2	1
organizational requirements)	PC3. be accountable towards the job role and assigned duties		4	2	1	1
	PC4. take initiative and innovate the existing methods		3	1	1	1
	PC5. focus on self-learning and improvement		4	1	2	1
	PC6. co-ordinate with all the team members and colleagues		4	1	2	1
	PC7. communicate politely		4	1	1	2
	PC8. avoid conflicts and miscommunication		4	1	2	1
	PC9. know the organisational standards		4	2	1	1
	PC10. implement them in your performance		4	1	2	1
	PC11. motivate others to follow them		3	1	1	1
	PC12. know the industry standards	ł	4	3	1	0
	PC13. align them with organisation standards		4	2	1	1
	Total		50	18	19	13
	Weightage %			36%	38%	26%









National		Total	Total	Total	Total	Out	Ma	arks Allocat	ion
Occupational Standards (NOS)	Performance Criteria (PC)	Marks	Of	Theory Marks	Practical Marks	Viva Marks			
9.	Introduction to Employability Skills			1	1	-			
DGT/VSQ/N0101	1. understand the significance of								
– Employability Skills	employability skills in meeting the								
~11115	job requirements								
	Constitutional values – Citizenship			1	1	-			
	2. identify constitutional values, civic								
	rights, duties, personal values and								
	ethics and environmentally								
	sustainable practices.								
	Becoming a Professional in the 21st			1	3	_			
	Century			1	,				
	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				
	4. speak with others using some basic			2	3	-			
	English phrases or sentences								
	Communication Skills			1	1				
				1	1	-			
	5. follow good manners while communicating with others								
	6. work with others in a team								
	Diversity & Inclusion			1	1	-			
	7. communicate and behave								
	appropriately with all genders and								
	PwD								
	8. report any issues related to sexual								
	harassment				4				
	Financial and Legal Literacy			3	4	-			
	9. use various financial products and services safely and securely								
	10. calculate income, expenses,								
	savings etc.								
	11. approach the concerned authorities								
	for any exploitation as per legal								
	rights and laws								









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.				
18. follow appropriate hygiene and				
grooming standards.				
Getting ready for apprenticeship &		1	3	_
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	700	219	287	194
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Textile Sector Skill Council
15th Floor, Nirmal Tower, Barakhamba Road, New Delhi-110 001