





JOB-ROLE OVERVIEW

Knitting Machine Operator - Warp Knitting (TSC/Q4103)

Role Description

This job requires the individual to have thorough knowledge in process flow and material flow in a knitting mill for fabric production and should be able to know the important functions and operations of Warp knitting machines

Version

Minimum Educational Qualifications

Maximum Educational Qualifications

Training (Suggested but not mandatory)

Minimum Job Entry Age

Experience

4 5thstandard, preferably N/A

Not Applicable

18 years

1.0

Preferably 1-2 years of work experience in a textile mill

Applicable National Occupational Standards (NOS)

1. **TSC/N4109:** Taking charge of shift and handing over shift to Knitting Machine Operator-Warp Knitting

2. TSC/N4110: Repair yarn related faults in Warp Knitting

3. TSC/N4111: Operating the Warp Knitting Machine

4. **TSC/N4112:** Knotting the yarn and fabric take off at warp knitting

5. **TSC/N4113:** Repair yarn related faults at the knitting head and fabric press off

6. TSC/N9001: Maintain work area, tools and machines

7. TSC/N9002: Working in a team

8. TSC/N9003: Maintain health, safety and security at

workplace

9. **TSC/N9004:** Comply with industry and organizational requirement

Assessment Guidelines

- 1. Each performance criteria (PC) will be assigned Theory and Skill/Practical marks proportional to its importance in NOS.
- 2. The assessment will be conducted through assessment agencies authorised by TSC.
- 3. Format of questions will include a variety of styles suitable to the PC being tested such as multiple choice questions, fill in the blanks, situational judgement test.
- 4. To pass a QP, a trainee should pass each individual NOS. Standard passing criteria for each NOS is 70%.
- 5. For latest details on the assessment criteria, please visit http://texskill.in.



