

CAREER PATHWAY

SEWING TECHNOLOGY



SKILLS TAUGHT IN ITI

- Operate various types of conventional sewing machines
- Handle special industrial sewing machines like feed off arm, bar tack machine, buttonhole sewing machine, & shirt folding table overlock machine
- Understand the importance & relationship between needle, thread & cloth
- Different characteristics of natural fiber, man made fibres, & animal fiber
- Properties of various types of fabrics like casement, cambric, sheer, & organic cloth
- Ability to know the difference between male & female figures
- Measure sizes for cutting & pattern making for individual body measurements using measuring tape techniques

SKILLS NEEDED BY COMPANY

- Stitching & finishing of a garment
- Check for stitching quality
- Handle special types of sewing machines
- Pattern making using different types of fabric
- Troubleshoot glitches in sewing machines and ascertain the cause of operating errors



CAREER PATHS FOR FOR THIS TRADE

ENTRY LEVEL

Trainee, Semi-skilled Technician, Apprentice, Sewing Machine Operator, Assistant Training Supervisor, Tailor

MIDLEVEL

Junior Training Officer (JTO), Supervisor, Production Assistant, Special Machine Operator, Tailor skilled in Ordnance Clothing Factory (OCF)

SENIOR LEVEL

Training Officer, Shift Incharge, Chargeman – OCF, Entrepreneur, Self-employed

JOB OPPORTUNITIES AFTER ITI.

- OCF (Ordnance Clothing Factory), Avadi
- Workshop Assistant posts in Government ITI
- Garment manufacturing units as a tailor
- Sample maker
- Instructor in private & government ITIs
- Govt. & Private schools as craft instructor

UPSKILLING

- Apprenticeship (NAC Certificate)
- Crafts Instructor Training Scheme (CITS) to become an instructor in ITIs
- Diploma courses in garment technology
- Surface ornamentation technique like embroidery in ITIs
- Advance manufacturing technology course in ATDC (Apparel Training & Design Centre)

