CAREER PATHWAY

FASHON DESIGN 8 TECHNOLOGY



SKILLS TAUGHT IN IT

- Operate various types of conventional sewing machines
- Learn about different types of weaving techniques
- Sketch the human body based on eight head theory
- Know the importance of colour, colour scheme & colour wheel
- Learn about surface ornamentation techniques on textiles & use of different painting, printing and needlecraft techniques
- The knowledge of working with Computer Aided Design (CAD) in apparel

SKILLS NEEDED BY COMPANY

- Knowledge of stitching & neat finishing to make a garment
- Creativity to design and sketch patterns for fashion designing
- Knowledge of CAD software
- Specialization in pattern making, designing accessories for men, women & children



JOB OPPORTUNITIES AFTER ITI

- Workshop assistant in government ITIs
- Garment factories as tailor or sample maker
- OCF, Avadi as a tailor
 - Designer in garment manufacturing units

CAREER PATHS FOR THIS TRADE

ENTRY LEVEL

Tailor, Apprentice, Semi-skilled Technician

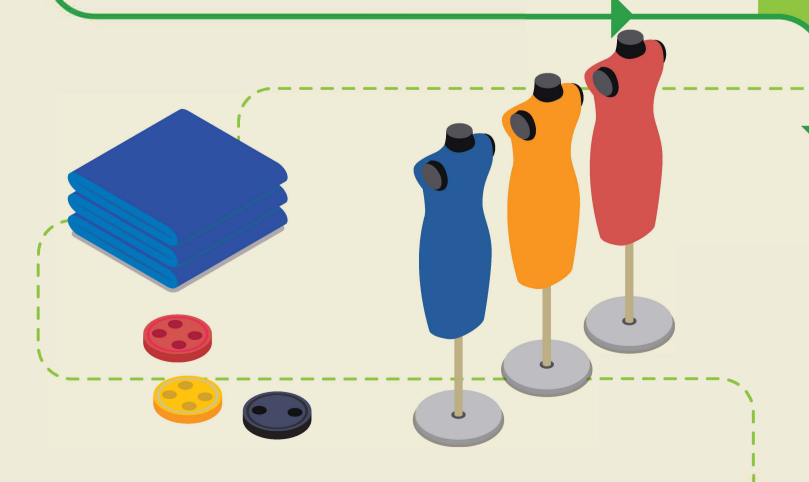
MIDLEVEL

Tailor skilled grade – I, Special machine operator, Assistant designer

SENIOR LEVEL

& embroidery

Charge man – Ordnance Clothing Factory (OCF, Avadi), Self-employed, Entrepreneur.



UPSKILLING OPPORTUNITIES

Apprenticeship (NAC Certificate)

- Apparel Training & Design Centre (ATDC) for advanced training in fashion technology ITI to learn surface ornamentation techniques
 - Crafts Instructor Training Scheme (CITS) to become an instructor in ITIs