

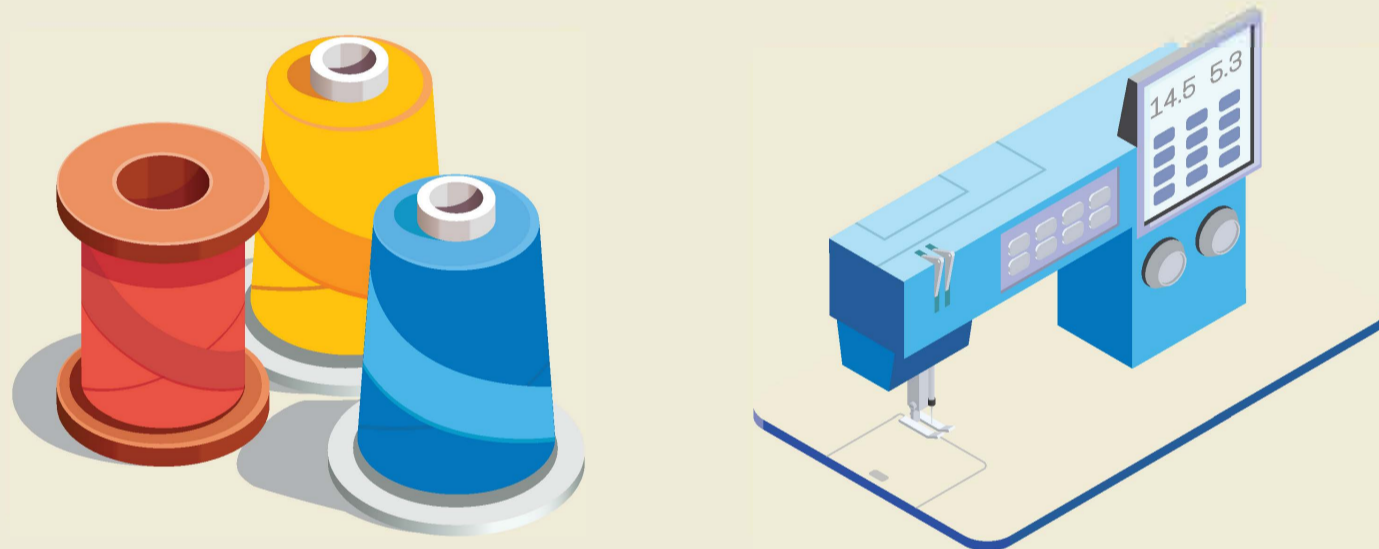
CAREER PATHWAY

SURFACE ORNAMENTATION TECHNIQUES



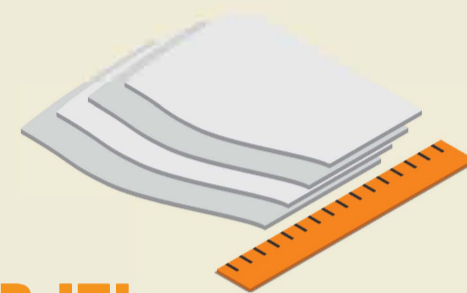
SKILLS TAUGHT IN ITI

- Operate a embroidery sewing machine
- Different types of embroidery techniques
- Different types of tracing and design techniques
- Aari embroidery techniques and use of sequence work
- Knowledge of Computer Aided Design (CAD) software to design apparel
- Learn about elements of design
- Learn about the importance of colour, colour scheme and colour wheel



SKILLS NEEDED BY COMPANY

- Knowledge of embroidery stitches
- Creativity to design and sketch patterns
- Knowledge of computer Aided Design (CAD) software
- Knowledge of aari embroidery & needle work



JOB OPPORTUNITIES AFTER ITI

- Workshop Assistant in govt. ITIs
- Garment manufacturing units as Embroidery Tailor, Sample Embroidery Maker
- Ordnance Clothing Factory (OCF) – Avadi & Thirupur as Embroidery Tailor
- Designer in garment manufacturing unit
- Aari embroidery expert to make bridal wear



CAREER PATHS FOR THIS TRADE

ENTRY LEVEL

Embroidery Tailor, Semi-skilled Technician

MIDLEVEL

Embroidery Tailor, Computer and Special Machine Operator, Assistant Embroidery Design and Trace Make

SENIOR LEVEL

Incharge Skill Work Man, Self-employed, Entrepreneur

UPSKILLING OPPORTUNITIES

- Apprenticeship *(NAC Certificate)
- Sewing technician trade in ITIs
- Apparel Training and Design Centre (ATDC) for advanced training
- Part time courses for tailoring