CAREER PATHWAY

COMPUTER AIDED EMBROIDERY AND DESIGNING



SKILLS TAUGHT IN ITI

- Colour wheels and colour schemes
- Making basic hand stitches
- Different types of embroidery
- Using a computerized embroidery machine and its importance
- Types of needle, embroidery threads, their uses and handling them
- Types of fabrics
- Digitizing software to set a design
- Advance techniques and special attachments

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JOB OPPORTUNITIES AFTER ITI

- Garment factories
- Government institutes
- Own boutique or private boutiques
- Vocational institutes and schools
 - Self-Employed (Merchandiser) and entrepreneur

SKILLS NEEDED BY COMPANY

- Designer
- Machine operator
- Punching
- Ability to design on different articles
 - Sequins, cording, tapping, & applique



CAREER PATHS FOR THIS TRADE

ENTRY LEVEL

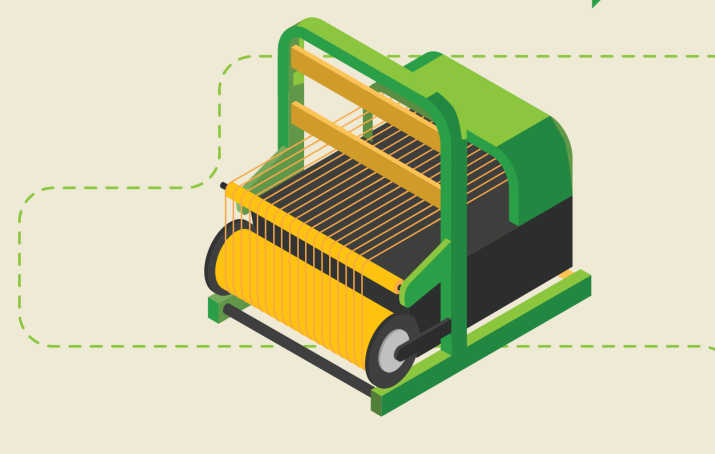
Framer, Helper, Machine Helper, Trimmer, Applique Cutter or Fixer Threading for machine

MIDLEVEL

Machine Operator, Punching Operator, Line Supervisor, Assistant Quality Manager, Production Unit Manager, Embroidery Worker

SENIOR LEVEL

Designer, Production Manager, Quality Manager, Pressing Section Incharge, Packing Section Manager, Fabric Inspection Incharge



UPSKILLING OPPORTUNITIES

- Apprenticeship (NAC Certificate)
- Diploma courses through lateral entry
- Crafts Instructor Training Scheme (CITS) to become an instructor in ITIs





