# **CAREER PATHWAY**

# DRESS MAKING



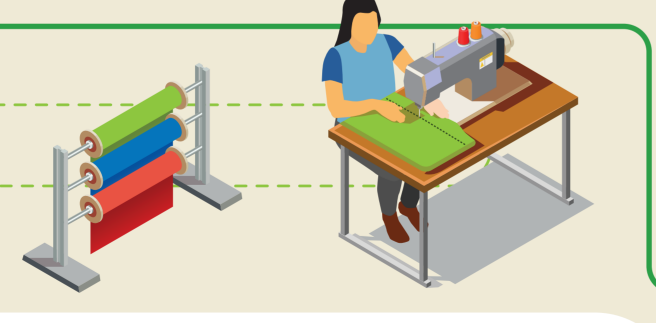
## **SKILLS TAUGHT IN ITI**

- Operate and recognize various types of industrial sewing machines
- Recognize defects that occur while stitching garments
- Learn to design clothes & create hand embroidery based designs
- Identify fabric through its texture
- Take measurements, make patterns, cut, and stitch garments
- Stitch garments for children & adults
- Be familiar with different types of threads and needles
  Ability to make seams, pleats and tucks

# **SKILLS NEEDED BY COMPANY**

Ability to use different sewing machines

Knowledge of common stitching defects and ability to resolve them



# CAREER PATHS FOR FOR THIS TRADE

#### **ENTRY LEVEL**

Workshop Assistant, Apprentice, Semi-skilled Assistant

#### MIDLEVEL

Skilled Assistant, Junior Training Officer, Supervisor

#### **SENIOR LEVEL**

Assistant Training
Officer, Quality
controller,
Self-Employed,
Entrepreneur

## **JOB OPPORTUNITIES AFTER ITI.**

- Workshop Assistant in government ITIs and engineering institutions
- State and central government clothing industries like ordnance clothing factory, chennai.
- Private companies like SP Apparel, Capital Clothing Apparel, Srisathuragiri Exports,& Anju Garments Micro, Small and Medium enterprises

### **UPSKILLING**

- Apprenticeship (NAC Certificate)
- Diploma courses in notified branches such as garment technology, fashion designing, & apparel technology
  - Crafts Instructor Training Scheme (CITS) to become an instructor in ITIs

