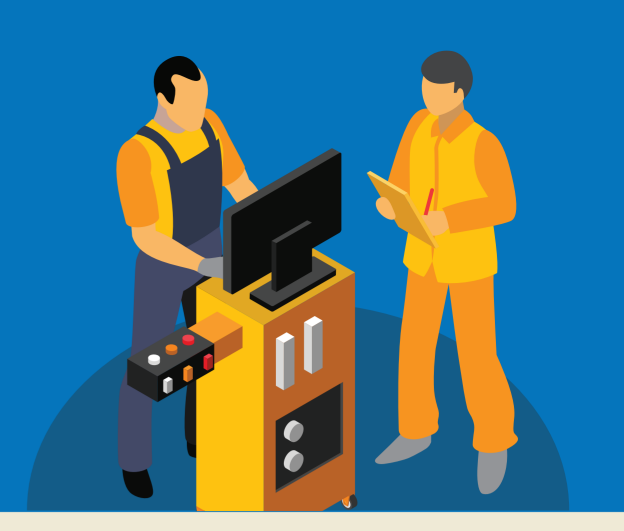
CAREER PATHWAY

MECHANIC AUTO ELECTRICAL AND ELECTRONICS



SKILLS TAIIGHT IN ITI

- Understanding engine components in petrol and diesel engine
- Diagnosis and repair of dashboard gauges
- Rectifying fault in ignition, starting and charging systems
- Understanding and rectifying fault in fuel system and vehicle sensors
- Tracing and rectify faults in the control system (electronic power steering, Anti-Braking System (ABS), automatic transmission system) of the vehicle
- Repair and adjust air conditioner and other accessories (headlight circuit, flasher circuit, electric horn, wiper motor, car audio, power window, immobilizer, and air bag circuit)



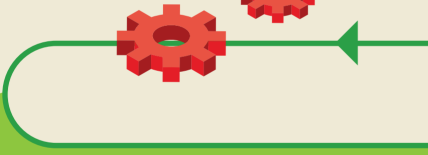
SKILLS NEEDED BY COMPANY

Ability to follow the vehicle service manual Ability to do qualitative work
Handle tools and equipments safely



Central governments job in airports, railways, integral coach factory, etc.

- Automobile workshop and transport corporation of central & state governments
- Micro, small, medium industries
- Regional workshops
- Workshop assistant in ITIs and engineering institutions
 TVS, Hyundai, Honda, Yamaha, Maruti Suzuki companies and service centers





ENTRY LEVEL

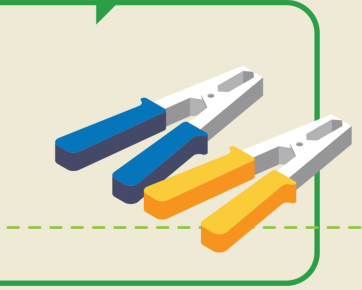
Semi skilled Technician, Helper, Workshop Assistant

MIDLEVEL

Skilled Technician, Foreman, Junior Technical officer (JTO)/Assistant Technical officer (ATO)

SENIOR LEVEL

Manager, Entrepreneur, Selfemployment, Training officer





UPSKILLING OPPORTUNITIES

Apprenticeship (NAC)

Craft Instructor Training Scheme (CITS) to become an instructor in ITSs

Advanced Diploma (vocational) courses under DGT as applicable