



Electrical Machine tutor/trainer is a CKD (Complete Knocked Down) kit for building various types of machines. It is useful for construction of 23 types of different Electrical Machines.

It is useful in giving student confidence & understanding constructional details & functional characteristics of electrical machines. The experience achieved by students, by themselves assembling various components viz, Armature, Stator, Slipring, Caron, Rocker, Shaft, Pulley, Belt, Dial,...Assembling all components, Fitting & tightening, Connecting with Panel & Starting the system with desired results--this gets confidence in students & the feel of Industrial products.

## Machine Trainer:

Specification of 1HP Electric Machine trainer is given ahead. Electric Machine Trainer is suitable for demonstrating the construction & working of DC Motor/DC Generator (Shunt, series & compound) with Interpole, Single phase capacitor run motor, 3Phase Induction motor, (Sq. cage & Slipring), AC Alternator (Single/Three Phase), Single phase universal & repulsion motor, AC Synchronous Generator. Set will be provided with metering panel, power supply panel, for 3Phase & Single phase supply, DC Rectifier panel for DC Motor & DC/AC Single phase variable supply source complete with common base frame & friction braket dynamometer. Rating of DC Prime mover will be 1HP, 220V, 3000RPM, & other rating will be according to requirement.

## Assemblies:

- 1) DC MACHINES
- · DC Shunt motor without Interpole
- DC Shunt motor with Interpole
- · DC Series motor without Interpole
- DC Series motor with Interpole
- · DC Compound motor without Interpole
- DC Compound motor with Interpole
- DC Shunt Generator without Interpole
- DC Shunt Generator with Interpole
- DC Series Generator without Interpole
- DC Series Generator with Interpole
- DC Compound Generator without Interpole
- DC Compound Generator with Interpole
- · DC Seperately excited Generator without Interpole
  - DC Seperately excited Generator with Interpole
- 2) AC MACHINES (Single Phase)
  - Single Phase 4 Pole, Induction motor Capacitor Start/Run.
    - Single Phase AC Series motor.
  - Single Phase AC Generator Rotating Field
  - Single Phase AC Generator Rotating Armature.
  - · Single Phase Universal motor.
- 3) AC MACHINES (Three Phase)
  - AC 3 Phase Induction motor Squirrel cage type.
  - AC 3 Phase Induction motor Slipring type.
  - AC 3 Phase Generator Rotating field type.
  - AC 3 Phase Generator Rotating Armature type.
  - AC 3 Phase Synchronous Generator Rotating field type..
  - \* This is the Basic model, Advanced models are available on request with a wide range of Advanced Machines & Drives as per your request.

Note: Specifications are subject to change.

## Tesca Technologies Pvt. Ltd.

IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India, Tel: +91-141-2771791 / 2771792; Email: info@tesca.in, tesca.technologies@gmail.com Website: www.tesca.in

