ELECTRICAL MACHINE TRAINER:

"GE" Make ELECTRICAL MACHINE TRAINER is a great feedback from our engineer in Electrical World.

It is so much easy to conduct and understand.



Features :Speed torque curves of Shunt motor, DC series motor, DC compound motor & Separately excited DC motor. -DC separately excited generator.

DC compound generator. Armature resistance starter & SCR based soft start mechanism. Speed torque curve of wound rotor induction motor with rotor shorted & with different rotor resistance. Speed torque curves of rotor short induction motor. DOL/Star- Delta starters, rotor resistance starter.

Synchronous motor/ generator, V-I curve of Synchronous generator

Speed torque curves of split phase induction motor. Capacitor start with rotor shorted. Capacitor start, capacitor run type with rotor shorted.

V-I curves of synchronous single phase generator with excitation at rotor rings.

Speed torque curves of Universal motor. Speed torque curves of Shaded pole motor -Machine Type-Integrated DC m/c -Integrated 3 phase AC m/c -Integrated 1 phase AC m/c -Universal Motor ,Shaded pole Motor , Stepper Motor.