

## Microlabequipment-Electric vehicle test rig manufacturer in india (MT-EVTR01)



The following experiments can be carried out in controlled conditions which could spawn many thesis and research papers :

1. How much energy is consumed under differing load cycles for a given motor ?
2. How much energy is consumed by different motors ?
3. What are the determinants of battery life cycle ?
4. Does regenerative braking help ?

The above questions are only illustrative and the HOD / Faculty are constrained only by their imagination.

Instead of modelling on Matlab / Simulink there is a machine which will allow you to test out your hypothesis.

### **Description :**

The following experiments can be carried out in controlled conditions which could spawn many thesis

and research papers :

1. How much energy is consumed under differing load cycles for a given motor ?
2. How much energy is consumed by different motors ?
3. What are the determinants of battery life cycle ?
4. Does regenerative braking help ?

The above questions are only illustrative and the HOD / Faculty are constrained only by their imagination.

Instead of modelling on Matlab / Simulink there is a machine which will allow you to test out your hypothesis.

### **Specifications :**

The following experiments can be carried out in controlled conditions which could spawn many thesis and research papers :

1. How much energy is consumed under differing load cycles for a given motor ?
2. How much energy is consumed by different motors ?
3. What are the determinants of battery life cycle ?
4. Does regenerative braking help ?

The above questions are only illustrative and the HOD / Faculty are constrained only by their imagination.

Instead of modelling on Matlab / Simulink there is a machine which will allow you to test out your hypothesis.

