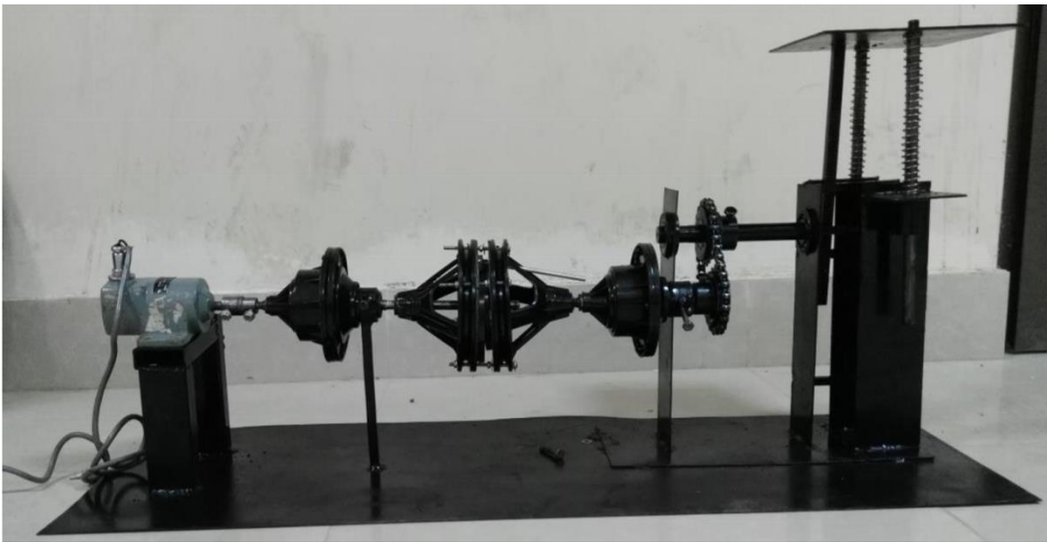


# **Fabrication of Electric generation by using spiral spring**

## **Abstract**

These days' energy and power are the one of the essential necessities with respect to this cutting edge world. In this venture we are producing electrical power as non-traditional strategy. As the interest of energy is expanding step by step, so the one answer for manage these kind of issues is simply use to produce power by non-traditional strategy. So then these methods ought to be



connected keeping in mind the end goal to get our coveted yield. In this task we attempt to build up a weight energy convertor. That can deliver energy from weight accessible on some other term (like individuals strolling). This task depicts the utilization of weight energy with a specific end goal to gather energy from individuals strolling and use for various reason. For this reason we utilize rack and pinion, gear box, spiral spring and dynamo these are significant parts of our venture. We have examine the different application and further expansion too. So this venture is actualized to all stride. We get extremely positive outcome from our task.