**MOTOR VI (DC Motor Making):**

Motor VI was an event aimed at testing the technical knowhow of students in a fun competition. Participants were required to prepare a direct current motor as per the specified dimensions. A digital tachometer was used to measure the rpm of the motor setup and the teams with highest rpm count were declared as the winners.

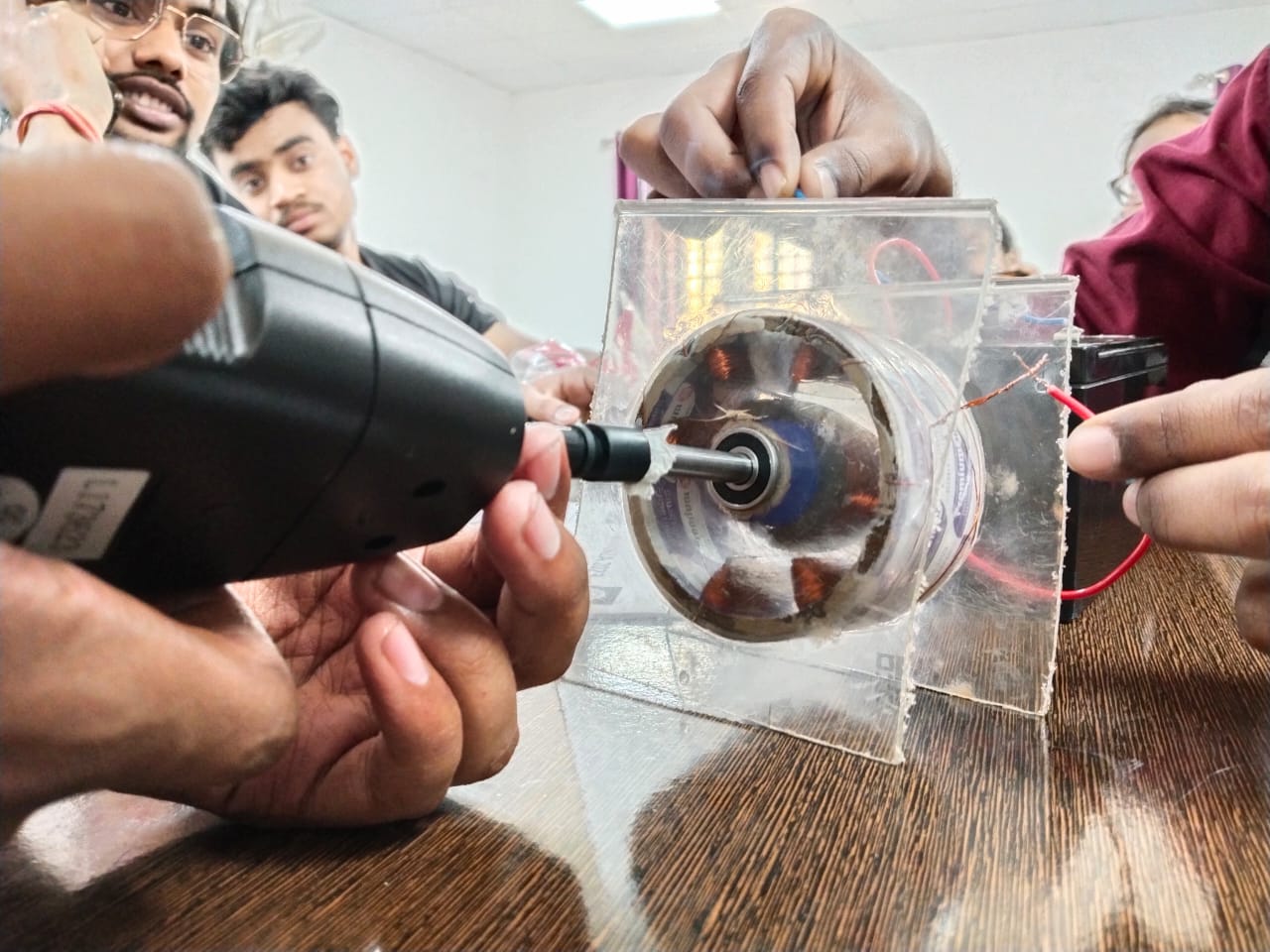
**Skills**: basics of Electrical Engineering, concepts of physics, circuit building.

**Students**: 15 teams (60 students)

**Faculty Participation**: Dr. Shahanaz Ayub

Prof. D. K. Srivastava

**Glimpses from the event:**

****

****