**Ground works:**

[DC Motor Speed Control PID : 4 Steps - Instructables](https://www.instructables.com/DC-Motor-Speed-Control-PID/)

[How To Make a PWM DC Motor Speed Controller | RPM Counter using Arduino - YouTube](https://www.youtube.com/watch?v=dwAgs-xpKps)

**Problem Definition**

Speed input as secondary wheel’s speed , seeding speed transformed accordingly through Arduino, encoder etc.

**Replicate and Upgrade according to Professor Requirement weekly .**