1. Level Coordinated Turn
2. Multi-rotor Part
3. Do we have to develop part-3 separately in MATLAB and then in Simulink? (1.3)
4. Relation between Cl0 and Cz0 (Eq 4.19 Textbook)
5. Relation between Cd0 and Cx0
6. Extrapolation of rpm (5000-7000)
7. C Prop and C\_T – Are we supposed to completely derive the u\_dot again for propeller part?
8. Presentation part (What needs to be done?) Should we do a PPT? – I think so
9. Lecture 5 notes – Propeller, Thrust calculations