Ashwini & Richa – reading about sensors but confused about till what extent read about them

Riya – read about instruments related to aerosol measurement & for electron measurement

Manu – Does inner electronic equipment require separate ground in place of satellite body?

No, separate ground is not required

Yash – tabling down payload and adv/disadv but not able to find good payloads except 2 – soil moisture measurement (require very low frequency) & atmospheric study(require very high frequency)

Rajarshi – read about aerocube & dice & commothesius

Instructions

1. Collaborate to increase pace
2. learn LATEX & GIT
3. Quality & assurance
4. See Calculations too
5. If you can’t find solution on internet try to find out your own solution
6. Find profressor related to your own payload
7. Work Session
8. Presentation at 5:30 P.M.
9. Ashish Goyle

Rajarshi – 4:00 – 7:00 P.M. Thrusday

Manu – 9:30 – 11:30 P.M. Tuesday

Yash – 9:30 – 11:30 P.M. Wednesday

Riya – 3:00 – 9:00 P.M. Friday

Richa & Ashwini – 6:00 – 9:00 P.M. alternate days Monday

Dhrumil – 3:00-7:00 P.M.