Participants: Ananth, Eppa, Smitali, Taarun

Time: 1 pm

Topic: ppt task division and reading task completion discussion

## Summary:

Based on everyone's preferences we decided to break it as follows:

- 1. Ananth-Introduction to Log-Likelihood Algebra
- 2. Eppa- Product code examples to computing extrinsic likelihoods
- 3. Smitali-Encoding with recursive systematic code to Concatenation of RSC codes(encoder part)
- 4. Taarun-Feedback decoder to turbocode error performance example(decoder part)

As the topic is hard, those who have stylus and tablet will make slides as if they are explaining and thats their whiteboard. Those who don't have will do the same thing but just add images of formulas structures etc. which they think they will need while explaining.

Put our parts on sg group one and half hour b4 the meet so that we can see if they cover everything put together and do changes if needed.

Apart from this make sure we are done with all the understanding before we start implementation i.e. go through all the 3 resources. (one paper, one notes, one nptel vid)