Meeting Minutes 4/14/2015

2:30pm-4:30pm

Due Dates:

4/16/15 – Final Paper

4/17/15 – Final Presentation

4/23/15 – Economics and Individual Notebook

Manual Assignments:

* Nandi
	+ How to use RGBD SLAM
	+ How to use the Kinect
	+ How to use the battery pack
	+ How to use the GoPro camera
* Kevin
	+ How to operate BitVoicer
	+ How to Operate Arduino
	+ How to operate the radio frequency modules
	+ Software how you linked them together
	+ Hardware what pins you were using and extra hardware to make sure the voice control works
* Ruben
	+ Overview on how to use the copter, controller and mission planner
	+ How to setup the settings on the controller
	+ How to configure In mission planner
	+ How to put the blades on correctly
* Ludger
	+ How the Gimbal works

Paper Assignments:

* Everyone
	+ Finish Test Plans
	+ Proof read what was placed and update and detail on each section
* Nandi
	+ Create our own 3d image for slam
	+ Check over the slam module section in the paper
	+ Schedule
* Kevin
	+ Update the transmission module in the paper and just describe what it is and what it does
* Ludger
	+ Budget
	+ Data sheets
* Ruben
	+ Risk assessment
	+ Conclusion

Outside Assignments

* Everyone
	+ Slides for presentation
* Nandi
	+ Blade Protection
	+ Meeting minutes
	+ Upload videos or pictures to the drive from the fair
	+ Send Ludger the extra items that was purchased
* Kevin
	+ Upload poster to website
	+ Upload motor code videos and pictures to website and drive
* Ludger
	+ Upload poster to blackboard
* Ruben
	+ Autonomous Flight