

Nakuja Internship

Week 2 Progress Report

IAN KIBANDI

Tasks completed last week

- Fabricated the PCB through etching
- Drilled holes on the ignition system PCB
- Wrote findings on launch pad
- Wrote findings on altimeter
- Assisted in testing of the parachute
- Programmed the BMP180 module

Tasks to complete this week

1. Program mpu6050
2. Solder components on ignition system PCB
3. Fabrication of test stand
4. Test ejection system

Timeline

Month	Week	Tasks
March	Week1	<ul style="list-style-type: none">• Etching of PCB• Drilling PCB• Write findings on PCB
	Week2	<ul style="list-style-type: none">• Program mpu6050• Solder components on ignition system PCB• Fabrication of test stand• Test ejection system
	Week3	
	Week4	