TASK 1

Issued date: 20-11-2020

Due date: 26-11-2020

1. Tarun:

- a. Different implementations of drone and underwater vehicles
- b. Different types of communications in drones and underwater vehicles
- c. Different conversions from drones to underwater vehicles

2. Niveditha:

- a. Different types of aerial vehicles
- b. Working principle of different aerial vehicles and its operation
- c. Different types of communications used in aerial vehicles

3. Jhansi:

- a. Different types of underwater vehicles
- b. Working principle of different underwater vehicles and its operation
- c. Different types of communications used in underwater vehicles

4. Ramesh:

- a. Different types of communications
- b. Different types of communications implemented in aerial vehicles
- c. Different types of communications implemented in underwater vehicles

Important note:

- Update every day report by using a word document to me
- Update the entire week report by merging all these day by day word documents into one document send that to me on the given due date (our project, our responsibility)

Presentation 1: Meeting with sir

Date of meeting: 27-11-2020, time will be decided on that day by the sir's availability