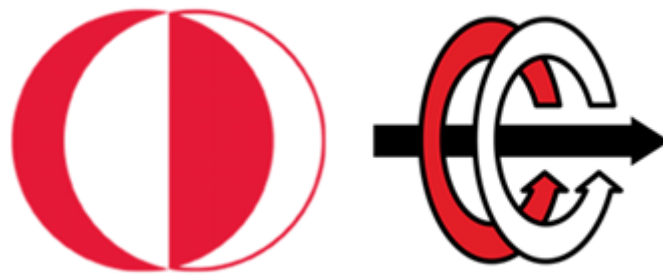


**MIDDLE EAST TECHNICAL UNIVERSITY
DEPARTMENT OF ELECTRICAL & ELECTRONICS
ENGINEERING**



**TROY TECH
WEEKLY REPORT #5
07.11.2018-13.11.2018**

Section : 7

Studio Coordinator: Mustafa Mert ANKARALI

Partners :

Hasan ÖZKARA - 2031888

Kağan ÖZASLAN - 2031854

Caner POTUR - 2031250

Mustafa Ercan OKATAN - 2031193

Mert KAYIŞ – 2030997

Progresses for Previous Week:

- We prepared and submitted the proposal report.
- We created a gantt chart.
- We chose “device trying to score the opponent’s goal” as the project in a definite way.
- We purchased the receiver unit and fpv camera. Currently they are in the shipping phase.
- We made research on the shooting system.
- We tried to choose appropriate power source for our project.
- We made an overall cost analysis.

Plans for the Next Week:

We are planning to test and observe real life behaviour of the receiver unit and fpv camera which we ordered previous week. We are planning to test the accuracy of the module in a indoor place since this sort of modules are usually used for drones or the systems working at the outside.

We might order other components if we get a good result. We will move on making researches on command transfer, shooting system and motor drive. Also, we are planning to optimize our camera system.