

Building Smart Drones with ESP 8266 and Arduino | TEAM MEETING

7th September, 2019 | Time: 12:00 PM – 05:00 PM | Meeting location: Delta, UHCL

Type of Meeting:

In- Person

Attendees:

Thati, Sravika

Patel, Binal

Mohammed, Ehteshamuddin

AGENDA TOPICS

Time allotted: 12:00 PM – 05:00 PM | Agenda topic: Research on the Required Components

Minutes:

- Researched on the required components for building the Follow-me Drone.
- Reviewed a book till chapter 4.
- Prepared an Excel sheet listing the components, it's cost, links to purchase and its benefits.
- Noted the questions to be discussed with the mentor.
- Few modifications are added to the project website.
- Watched some videos and tutorials about the Follow-me Drone.

Future Action Items:

- Finalizing components and order the components.
- Watch videos about assembling of drones.
- Prepare requirements specification documents.
- Create project plan.
- Make first project presentation on requirement specification of the project.

Deadline:

17th September, 2019