

Building Smart Drones with ESP 8266 and Arduino | TEAM MEETING

Date: 18th September 2019

Time: 5.00 pm – 10.00 pm

Meeting location: Delta, UHCL

Type of Meeting:

In- Person

Attendees:

Thati, Sravika

Patel, Binal

Mohammed, Ehtheshamuddin

AGENDA TOPICS

Time allotted: 5:00 PM – 10:00 PM |

Agenda topic: Check configuration of components and Start assembling of components

Minutes:

- Collected and started assembling of the components.
- Completed assembling of drone frame, motors and one soldering part.
- Check the configuration of each components and compatibility with other components.
- Created a list of the components that need to reorder for the purpose of compatible with other components.
- Watched tutorials and videos on how to assemble and calibrate components of the drone.

Future Action Items:

- Finalized and reorder the components which are incompatible now.
- Continue to assemble of components of the drone.
- Learn about calibration of the components.
- Schedule a meeting with Instructor about the weekly progress reports.
- Prepare Architectural Design document.
- Prepare a prototype demonstration.

Deadline:

1st October 2019