Team 6 - Week 5 Minutes

Carson Ray, Troy Dunn, Jesse Griffey, Keston Robbins, Dave Placide, Abdoul Modi, Slayde Simmons

Electrical and Computer Engineering Tennessee Technological University Cookeville, TN

cvray42@tntech.edu, tdunn42@tntech.edu, jhgriffey42@tntech.edu, kjrobbins42@tntech.edu, wdplacide43@tntech.edu, amoussamo42@tntech.edu, spsimmons43@tntech.edu

I. ATTENDANCE

- A. Carson Ray Present
- B. Troy Dunn Present
- C. Jesse Griffey Present
- D. Keston Robbins Present
- E. Dave Placide Present
- F. Abdoul Modi Present
- G. Slayde Simmons Present

II. UPDATES

- A. Carson Ray Lab Manual Completed and assisted with building.
- B. Troy Dunn Built transmitter, redesigned and ordered fixed transmitter.
- C. Jesse Griffey Continuing to work on Lab Manual.
- D. Keston Robbins Began building Master PCB.
- E. Dave Placide Began building Master PCB.
- F. Abdoul Modi Finished coding his part of the lab manual.
- G. Slayde Simmons Finished his part of Master PCB and assisted team.

III. PLANS

- A. Carson Ray Assist with building and code lab manual.
- B. Troy Dunn Rebuild transmitter when it arrives and start building receiver.
- C. Jesse Griffey Build subsystem and continue to work on Lab Manual.
- D. Keston Robbins Finish building system and assist where needed.
- E. Dave Placide Assist where needed on the team.
- F. Abdoul Modi Finish code for LCD screen and assist where needed
- G. Slayde Simmons Assist where needed and work on Lab Manual.

IV. DISCUSSIONS

The team met with Dr. Yelamarthi and discussed his advice for the car. The team also discussed the car frame and cleaning up the board when applicable.

V. DECISIONS

The team decided on a frame to use. The team also decided to emphasize the functionality of the project in the mean time. The team would make the project look better in the future once the prototype has been built and validated.