

Team 6 - Week 7 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 - Completed rough draft box diagram for headlights subsystem of the C.D.
- B. Troy Dunn - Completed rough draft box diagram for wireless power transfer subsystem for C.D.
- C. Jesse Griffey - Completed rough draft box diagram for direction correction subsystem for C.D.
- D. Keston Robbins - Completed rough draft box diagram for power delivery/breadboard for C.D.
- E. Dave Placide - Completed rough draft box diagram for gears subsystem for C.D.
- F. Abdoul Modi - Completed rough draft box diagram for LCD/keypad coding subsystem for C.D.
- G. Slayde Simmons - Completed rough draft box diagram for noise cancellation subsystem for C.D.

III. PLANS

- A. Carson Ray - Work with rest of team to complete C.D.
- B. Troy Dunn - Work with rest of team to complete C.D.
- C. Jesse Griffey - Work with rest of team to complete C.D.
- D. Keston Robbins - Work with rest of team to complete C.D.
- E. Dave Placide - Work with rest of team to complete C.D.
- F. Abdoul Modi - Work with rest of team to complete C.D.
- G. Slayde Simmons - Work with rest of team to complete C.D.

IV. DISCUSSIONS

The team gathered information from meetings with the supervisor and the customer and completed the Conceptual Design Rough Draft. The team discussed starting on the self-paced modules and completing the safety trainings before returning from Spring Break.

V. DECISIONS

The team decided to have the trainings done by the next meeting. Concerning the Conceptual Design, the team would begin work on the rest of it after Spring Break. The team decided to meet up for the remainder of the week to complete the C.D. and make sure to have it in overleaf by 3:00 p.m. Friday March 8th.