Date:

1. 11/1/2017
2. 11/4/2017
3. 11/11/2017
4. 11/18/2017
5. 11/20/2017
6. 11/29/2017
7. 12/2/2017
8. 12/16/2017
9. 12/18/2017
10. 1/10/2018
11. 1/21/2018 → in srinidhi’s
12. 2/11/2018
13. 2/15/2018
14. 3/16/2016 - > Interrupts, ISR, Flow of the code and Coding and LED simple circuit
15. 3/29/2018 - > Coding and LCD display
16. 4/1/2018 -> Coding and Motion sensor
17. 4/3/2018 → Code integration and Technical presentation
18. 4/4/2018 -> Check for School Internal presentation which was on 4/5
19. 4/11/2018 → Pitch presentation
20. 4/14/2018 -> R3 Prototype Integration testing
21. 4/15/2018 -> Work on Poster Trifold
22. 4/18/2018 -> Cross check all items before Regional Competitions
23. 4/19/2018 -> Howard County Regionals MESA Day
24. 4/28/2018 -> Oral and Pitch presentation practice and fix review comments → Harini’s book
25. 4/29/2018 -> Oral and Pitch presentation practice and fix review comments → Harini’s
26. 5/1/2018 -> Soldering, Prototype pitch review and learn about PCB, learn about GIT source code repository
27. 5/5/2018 -> State MESA Day
28. 5/25/2018 -> Project Report updates
29. 5/28/2018 -> Cross check Nationals Notebook requirements
30. 6/2/2018 -> R3 Poster
31. 6/9/2018 -> Poster updates

Project Sketches (Atleast two different design diagrams of prototypes at the end of the notebook. Sketches should be larger than half page. )

Applied Maths (1 to 2 Applied math principles)

Agenda Items for Today:

· Understand MESA NEDC 2017-18 Requirements and Guidelines from MESA Packet

· List out possible community problems 5 or more than 5 by each team member

Progress on Agenda Items:

· Understand MESA NEDC 2017-18 Requirements and Guidelines from MESA Packet:

o What was done for this Task1?

o Is it completed?

o What did you learn with this Task1?

o Any references for this task while learning?

o Any Diagrams?

o List out the community problems atleast by 20

· List out possible community problems:

o What was done for this Task2?

o Is it completed?

o What did you learn with this Task2?

o Any references for this task while learning?

o Any Diagrams?

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· Task3:

o What was done for this Task3?

o Is it completed?

o What did you learn with this Task3?

o Any references for this task while learning?

o Any Diagrams?

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Next session’s Objectives:

· Shortlist atleast three community problems from each person’s list

· Learn about some technical terminology

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