IAILumo: PROJECT TITLE INSTUTUTE & DEPARTMENT SHAN INSTITUTE OF TECHNOLOGYICSE DIES SCHIN Tadpole-based Al and Lidar for Windshield-free Driving PROJECT GUIDE DATE 4.11-24 Prof. Valotav Yavakar PHASE ONE DURATION PERCENTAGE OF WEEK 12 WES NUMBER TABLETTLE TASK OWNER START DATE DUE DATE WEEK 2 WEEKS WEEK 10 WEEK 11 (Weeks) TASK COMPLETE M T W T F M T W T F M T W T F M T W T F M T W T F M T W T F M T W T F M T W T F M T W T F M T W T F M T W T F M Project Conception and Initiation Group formation and Topic Umesh Pawar finalization, Identifying the Dalbirsingh Matharu 1-16-24 1-30-24 1.1 100% scope and objectives of the Vedant Parulekan Shreyas Patil Mini Project Identifying the functionalities Vedant Parulekar 1-30-24 2-8-24 12 100% of the Mini Project Shreyas Patil Umesh Pawar Discussing the project topic Dalbrsingh Mathanu 2-8-24 2-13-24 1.3 100% with the help of paper Vedant Parulekar prototype. Shrevas Patil Designing The System Dalbrsingh Matharu 2-13-24 3-5-24 Umesh Pavar 3 1.4 100% Architecture Umesh Pavar Dalbirsingh Matharu 3-8-24 1.5 Presentation I 3-12-24 100% Vedant Parulekar Strayas Patil 2 Project Design and Implementation Umesh Pawar Dalbirsingh Mathanu 3-12-24 3-15-24 21 100% Sensor Testing Vedant Parulekar Shreyas Patil Umesh Pavar Dalbirsingh Matharu

22

23

24

Sensors Integration

Report Writing

Presentation II

3-19-24 3-28-24

4-9-24

4-18-24

100%

100%

Vedant Parulekar Streyas Patil Umesh Pavar Integration of all modules and Dalbirsingh Mathany 3-28-24

Vedant Parulekar

Vedant Parulekar Shreyas Patil

Shreyas Patil Umesh Pavar Dalbirsingh Matharu 4-9-24