

Research Project Periodic Log Entry Form

Project ID: 25 - 26J - 396

Student ID: IT22229434

Name : Denuwan P.M.K

Individual : AI-Based Garage Recommendation & Repair Time
Component Estimation with Chatbot in Sri Lanka

Summary of RP work carried out during the reporting period.

Date	RP work
16.09.2025	This day I personally faced a vehicle breakdown where a battery warning light led to a complete shutdown, later diagnosed as a faulty alternator at a garage. This experience highlighted the uncertainty drivers face in determining drivability and reinforced the relevance of our research problem.
18.09.2025	Arranged a meeting and discussion with the Electrical Engineering lecturer at VTA Matara.
19.09.2025	Finalized the Project Proposal Report.
22.09.2025	Holding meeting with the supervisor to discuss about how to measure employees quality in garages, collecting data about repair time.


Supervisor Comments

Student Progressing well in research project: yes/~~No~~

If No:

Project work to be carried out before next evolution period. PP-1

Code base checked: yes/no - N/A

Signature: 

Date : 22/09/2025