

Machine Learning [IT3009S] –

A project on Remaining Useful Life Estimation of Lithium-ion Batteries

Reference:

Research Paper: A Novel Multistage Support Vector Machine Based Approach for Li-Ion Batteries Remaining Useful Life Estimation.

Authors: Meru A. Patil, Piyush Tagade, Krishnan S. Hariharan, Subramanya M. Kolake, Taewon Song, Taejung Yeo, Seokgwang Doo

Project Guide: Mr. Sandeep U. Udmale

Project team: Third Year B. Tech

181081907 – Pooja V. Patil

181081904 – Sejal Jain

181081905 – Rajashree Gavhane

181081909 – Mitali Wade

181081910 – Amruta Bansode