Centre of Excellence in e-Mobility

Internship Modules for Engineering students

M1.Super capacitors – Futuristic energy storage devices for e-vehicles

M2.Battery Management System (BMS): Active and Passive Cell Balancing, State-of-Charge Estimation

M3. Power Converters for Charging station

M4.Design and Simulation of Synchronous Reluctance Motor for Traction Application

M5.EMI EMC Issues in Electric Vehicles

M6.FPGA implementation of communication protocols for E-vehicles

M7. Simulation of basic E-vehicle model using MatLab Simulink

M8.Develop & Simulation of Communication protocols in Electric Vehicles using LabVIEW / Matlab Simulink / NS2

M9.Simulation of Advanced driving assistance system (ADAS) using wireless sensors in Electric Vehicles M10.IoT based battery monitoring system

M11.A Smart System to avoid congestion at the Charging Pool

M12. Reimagining the vehicle parking spaces to suit solar charging

M13.Design and Analysis of e-Vehicle Dynamic System Model

M14.Design of Thermal Management system for Batteries in e-Vehicles

M15.Electricity generation system from a renewable energy source for a self-sustained Fuel Cell Vehicle (Floating PV solar power stations)

M16.Renewable energy powered electrolyzer system to generate hydrogen gas for a self-sustained Fuel Cell Vehicle

M17.Development of a simple fuel cell system powered by an electrolyzer

M18.Integration of a self-sustained fuel cell with an indigenous vehicle

M19.Design of Eco friendly Metal air Battery Technology for sustainable e-mobility systems

M20.Design and simulation of Motor controller for e-Vehicles

M21.A Business Process Model for the Reverse Logistics of Used Electric Vehicle Batteries

M22.Cost-effective supply chain for electric vehicle battery remanufacturing

M23. Digital Closed Loop Supply Chain Network Design for Electric Vehicles

M24.Market segmentation of electric two wheelers in Indian context

M25. Comparative study of charging infrastructure in India and rest of the world

For Further Information Contact:

Dr. Dinesh M N Associate Professor, Electrical and Electronics Engineering

Email ID: dineshmn@rvce.edu.in

Mob: 9845063663



Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India

+91-80-68188110 www.rvce.edu.in



Scan Here