

BVRIT HYDERABAD College of Engineering for Women

(UGC Autonomous Institution | Approved by AICTE | Affiliated to JNTUH)
(NAAC Accredited – A Grade | NBA Accredited B.Tech. (EEE, ECE, CSE and IT)
Bachupally, Hyderabad -500 090

Department of Electrical & Electronics Engineering Centre of Excellence for Electric Vehicles (VVDL)



CoE Coordinator details

Name : Dr. Chava Sunil Kumar

Designation : Professor in EEE & Vice Principal **Email -Id** : sunilkumar.ch@bvrithyderabad.edu.in



CoE Co-Coordinator details

Name : Dr. M Rupesh

Designation : Associate Professor in EEE

Email -Id : Rupesh.m@bvrithyderabad.edu.in

Vision:

A Centre of Excellence (CoE) in Electric Vehicles (EVs) (VVDL) at BVRIT HYDERABAD College of Engineering for Women aims to step forward in design of e-mobility vehicles. This cutting-edge centre will centralise innovation, research, and development, propelling the electric transportation sector forward.

Mission:

The CoE in Electric Vehicles

- Promotes sustainability, efficiency, and technological innovation, symbolising the transition to a greener future.
- Ensures research relevance and seeks relationships with major industrial players, academic institutions, and research organisations.
- Encourages skill growth, training, research, and internships for students.

Objectives

- 1. To collaborate with industry players in implementing state-of-the-art EV technology in real-world contexts.
- 2. To develop techniques for improving the performance of electric vehicles.
- 3. To engage the students in EV technology research and innovations
- 4. To strive for career growth of students.

Infrastructure

S.No.	Name of the Equipment	Unit Cost	Quantity
1	MG ZEV Electric Vehicle	Sponsored by MG Motors worth of Rs.15,00,000 (Approx.)	1
2	IC Cut Section Engine	MG Motors	1
3	Go-Kart	Rs: 1, 50,000/-	1
4	Honda GX 160 Engine	Rs: 23,000/-	1
5	EV Golf Kart	Rs: 3,00,000/-	1
6	i5 Processor Systems	Rs: 96,000/-	3
7	ANSYS Software	Sponsored by Ansys through SAEINDIA	25 licences
8	IPG Car Maker Software	Sponsored by Ansys through SAEINDIA	5 Licences
9	MATLAB/Simulink	Rs: 7,50,000/-	College wide Licence
10	Tool kit	Rs: 30,000/-	1
11	Fire Extinguisher	Rs: 8,000/-	3

List of Software

S.No.	Name of Software	
1	ANSYS Software	
2	IPG Car Maker Software	
3	MATLAB/Simulink	

Outcomes

- 1. Acquiring cutting-edge knowledge and skills with training.
- 2. Developing energy efficient electric vehicles.
- 3. Strengthening research activities in the domain of electric vehicles.
- 4. Improving the core placements in e-mobility.

List of projects

Completed Projects

S.No.	Title	Specialization	Faculty mentor	Academic Year
1	Electric Golf Kart	EV	Dr. B Srinivasa Rao Dr, Prasanta Jeena	2023-24
2	Range Extended Electric Vehicle	EV	Dr. Ch Sunil Kumar Mr. M Rupesh Dr. Ch Sai Krishna	20223-24 (Software Part Completed)
3	Go-Kart	Automobile	Mr. M Rupesh Dr. Ch Sai Krishna	2023-24

Proposed Projects for the AY 2024-25

S.No.	Title	Specialization	Faculty mentor	Academic Year
1	A-Baja	EV	Dr. Ch Sunil Kumar Mr. M Rupesh	2025-26
2	Hybrid Scotty	EV/Automobile	Ms. V Sai Leela Ms. Ramya	2024-25
3	EV Bicycle	EV	Dr. Ch Sai Krishna Mr. Venkata Sai Teja	2024-25
4	E-Kart	EV	Dr. Ch Sunil Kumar Mr. M Rupesh Mr. M Gopikrishna	2024-25
5	Go-Kart	Automobile	Dr. Ch Sunil Kumar Mr. M Rupesh Mr. M Gopikrishna	2024-25
5	Range Extended Hybrid Vehicle	EV	Dr. Ch Sunil Kumar Mr. M Rupesh Dr. Ch Sai Krishna	2023-24 & 2024- 25

List of Publications

- 1. Ch Santosh Kumar, N Sri Lakshmi Nanda, K Pragathi, A Spandana, A Srija, J Vaishnavi, M Sanjana, K Deepthi, P Sai Sreeja. "Implementation of E Bicycle with Smart Display" in "International Journal of Advanced Research in Science Communication and Technology" ISSN: 2581-9429, V-2, I-2, Oct-2022
- 2. G Sandeep, M Krishna Tejaswi, Ch Praharsha, G Deepika, SK Sana Anjum "Simulation of EV using Simulink" in International Conference on Advances in Signal Processing, VLSI, Communications & Embedded Systems (ICSVCE-2022)" in July 2022
- 3. K Amritha, Kasoju Mounika, and Kasoju Preethi Balakishna "Design and Implementation of Electric Bicycle with Speed controlling mechanism and Battery Management system" in "International Research Journal of Engineering and Technology" ISSN: 2395-0056V-7, I-9 in Sep 2020

List of Patents

- 1. R Manojkumar, K Rathnamma, Anusha Pulipati, Ankitha Bodupalli, Deekshitha Kanumuri. Published a Patent titled "Vehicle Speed Control and Accident Avoidance System" with the application no:202441019698, pulished on 29/03/2024.
- 2. K Bhavya, B Sujatha, Published a Patent titled "Managing EVs in the smart grid using AI and Secured IoT Technology" with application no: 202141053795, published on 10-12-2021.
- 3. Dr. B Srinivasa Rao published a Patent titled "Solar Powered Agricultural e-vehicle" with application No: 6256059, published on 30-01-2023







