COC:

Co-ordinators: Dr Uttara Kumari M and Dr Raja Vidya

vision and purpose of centres:

Vision:

Empower India's talent to shape global EV Industry for the next 100 years!

Mission:

To help India become the worldwide leader in the Electric Vehicle Design &

Manufacturing by 2035!

About the Collaboration:

Visionastraa and RV College of Engineering Collaborate to Launch EV

Academy at RVCE Campus.

Visionastraa, a leading institution based in Bengaluru with a strong focus on training and upskilling India's youth in cutting-edge electric vehicle (EV) technologies, is partnering with RV College of Engineering (RVCE) to establish a dedicated EV Academy on the RVCE campus. This exciting collaboration

aims to create a center of excellence that will play a crucial role in shaping

the future of the EV industry in India.

The Visionastraa EV Academy will offer an intensive 4-month hands-on training program designed specifically for graduates holding B. Tech degrees or Diplomas in relevant fields. The academy's curriculum is tailored to provide comprehensive training in multiple areas of EV technology, preparing students for real-world challenges and enabling them to contribute to the

rapidly growing electric mobility sector.

Year of Establishment: Nov 2024

Main activities: Training on EV skill sets

Training undertaken: **ASDC ToT Training**

MoUs with companies or other institutions:

1. MoU with VisionAstra EV Academy

Expert lectures organised: Nil

Training of faculty in the niche year: **ASDC**, **ToT training**

Papers published with details: Nil

Patents filed/published/ granted: Nil

Project/Consultancy funding obtained with details: Rs 4,59,000/-

Investment by institution (including infrastructure): Rs 10,00,000/-

Initial funding by company/agency in monetary value or kind: Nil

Total revenue earned: Rs 4,59,000/- (for first batch)

Resources for Research and Consultancy: **RVCE Faculty Members** from **EEE**, **ECE**, **ME Depts**.