

M.E. POWER SYSTEMS ENGINEERING



## **ADHIYAMAAN COLLEGE OF ENGINEERING (AUTONOMOUS)**

(Affiliated to Anna University, Chennai, Approved by AICTE, Accredited by NAAC-UGC)

DR. M. G. R. NAGAR, HOSUR-635130, TAMILNADU

COUNSELLING CODE: 2601

## ABOUT US:

The Department of Electrical and Electronics Engineering was started in the year 1992 -93 to cater the needs of the Electrical Engineering Aspirants. The Post Graduate Programme M.E - Power Systems Engineering was started in 2005-2006. The Programme has intake strength of 9.

Both the UG and PG programmes are permanently affiliated with Anna University, Chennai Department maintains high quality of teaching and learning process with the help of well qualified faculty members. Department has faculty members of proven ability and profound skills. The Students have been placed in various reputed companies.





## **VISION**

**The Department of Electrical and Electronics Engineering is focused to produce competent Electrical Engineers by imparting effective teaching learning process to meet the rapidly changing technical scenario.**

## **MISSION**

**Mission 1: To produce exemplary Electrical Engineers with sound knowledge on fundamentals.**

**Mission 2: To inculcates the students with innovative technical skills, entrepreneurial expertise and research capabilities.**

**Mission 3: To promote the leadership qualities and ethical attitude.**



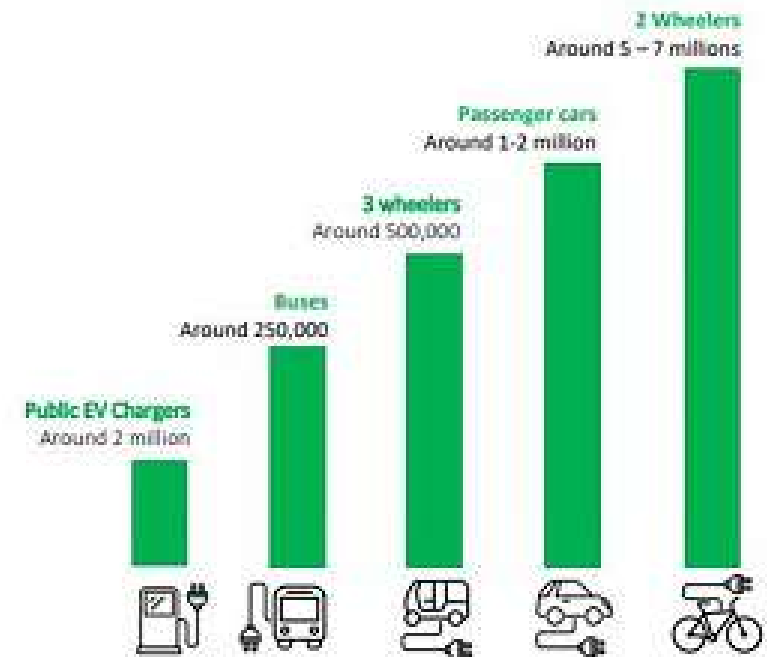
## UNIQUE FEATURES

*The best technical and intellectual input possible is provided to the students.*

*The Department has signed MoUs with leading industries such as VI Microsystems, Enercon Pacific, Aqura Turn Tech, Educadd to provide industry oriented knowledge to the students. Career guidance and special personality development workshops are conducted to help the students in their campus selections.*

*Apart from the academic activities, Students are encouraged to do Internships, in plant trainings, project work at reputed organizations.*

*Power System Engineers work with everything from power grids to computers and telephones to cars. Electronic Engineers on the other hand look after and maintain electronic equipments. Almost all the industries are highly dependent on Power Systems Engineering.*



**The Future of Electric vehicles in India by 2028**

# Lab Facilities:



**Power System Simulation Laboratory**

## FACULTY

*The Faculty members are postgraduates and doctorates. for the faculty in the department of Power Systems Engineering, teaching is more of a passion than profession. we not only create well-educated students, but make them also acquire awareness about the changing world scenario in the field of Power Systems Engineering.*



**Micro Electrical Engineer:** They deal with the design and fabrication of tiny electric circuit components.

**Electrical Engineer:** The electrical engineers work in the functional groups that are involved in the production, development and implementation of electricity production.

**Power Engineer:** The power engineers are responsible for the design of electrical equipments such as transformers, power electronic kits, generators, motors etc.

**Instrumentation Engineer:** They deal with the design of measuring devices for analog & digital parameters.



For Admissions Contact:  
Head of the Department  
Department of Electrical and  
Electronics Engineering  
Adhiyamaan College of  
Engineering  
Hosur-635130, Tamil Nadu  
Email: [hod\\_eee@adhiyamaan.ac.in](mailto:hod_eee@adhiyamaan.ac.in)  
Contact No: 99650 22603

**ACHIEVE**

**CREATE**

**EXCEL**