



ADHIYAMAAN COLLEGE OF ENGINEERING
(AN AUTONOMOUS INSTITUTION)
(Approved by AICTE, Affiliated to Anna University,
Accredited by NBA and NAAC)
Dr.. M. G. R, Nagar, Hosur - 635130



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

32 + Year of
Excellence

**ADMISSIONS
OPEN
2025 - 2026**



What's our service?

- * Access to in- depth tutorial for complex electrical concepts.
- * Expert guidance for project execution.
- * Networking with industry peers and students.
- * Ongoing skill development via workshop and webinars.

**POST GRADUATE
M.E.
POWER SYSTEMS
ENGINEERING**



hod_eee@adhiyamaan.in



[eee_ace.off Hosur](#)



04344 261012



[ace_eee.official](#)



[ace_eee.official](#)

ABOUT US:

The Department of Electrical and Electronics Engineering was started in the year 1992 to cater to the needs of the Electrical Engineering Aspirants. The Department of Electrical and Electronics Engineering is now catering to the growing needs. The Department has secured permanent affiliation with Anna University. The Post Graduate Programme (M.E) in Power Systems Engineering was started in 2005-2006. The Programme has intake strength of 9. The Department has well equipped laboratories.

VISION

To produce competent Electrical and Electronics Engineers by imparting effective teaching and learning processes to meet the rapidly changing technical scenario.

MISSION

- To produce exemplary Electrical Engineers with sound knowledge on fundamentals.
- To inculcate the students with innovative technical skills, entrepreneurial expertise and research capabilities.
- To promote the leadership qualities and ethical attitude.

UNIQUE FEATURES

- The program curriculum focuses on advanced topics in power systems, including power generation, transmission, distribution system analysis. Aiming the students with both theoretical knowledge & practical skills.
- Students have access to state-of-art- laboratories, a comprehensive library and modern class room.
- The college maintains strong ties with the industry, offering students opportunities for internships, workshops, and seminars to bridge a gap between academia and real-world applications.

CAREERS

Power Systems Engineering
Renewable Energy
Grid operation and Management
Smart Grid Engineer
Power Quality Analyst

CONTACT US

Dr. K.Santhi

HoD / EEE

Phone No: 04344 261012

Mobile No:9842381823