

M.E. COMMUNICATION SYSTEMS

The Department of ECE began its Postgraduate Program in Communication Systems in the year 2006. The program is designed to enhance the skills in depth and breadth from their undergraduate studies. The course provides students with the knowledge to excel in the ever-expanding communication industries.

- The major subjects covered are
- Wireless Communication
- Signal and Image Processing
- Wireless Networks
- MEMS

Ph.D./M.S.(BY RESEARCH)

The Department of ECE has been recognized as a research centre by Anna University, Chennai with effect from June 2010. Our department is witnessing an excellent growth in R&D activities. The recognized supervisors working in this department are guiding candidates for Ph.D./M.S (By Research) in their relevant field of specialization. The department is actively involved in collaborative projects with industry and government funding agencies. The department promotes research and development in the areas like low power VLSI design, Wireless Technology and Fabrication of MEMS based devices. Nearly 9 research scholars are undergoing their Ph.D. under Anna University Chennai. Research papers have been published by our faculty members and research scholars in the refereed journals. Research works have been presented in various conferences, seminars and symposia held at international and national levels. Workshops, Seminars and conferences are being organized by our department periodically to enhance the knowledge by interacting with the eminent people. The faculty members are attending the faculty Development Programs in their respective field of interest. Various forums have been formed which are useful in sharing knowledge and work towards innovative projects.



ALUMNI SPEAK

We celebrated our study in REC. We had full freedom to express our ideas and thoughts. Our knowledge and skills were enlightened with care by well qualified and magnificent professors, lectures and other laboratory associates. We enjoyed every moment of our college life with the pleasant centralized air-cooled library, state-of-art auditorium and all other facilities provided with a professional touch by admin and management team. The entire institution is evolving as the single soul with same objective as providing world class experience in learning and light up each and every student to realize their dream and goal. We could feel the silent revolution as REC will be the bench mark to the world wide professional institutions. Our college is not just made us an Engineer, It molded as a responsible human being.

Kiran J Nair, 2012 Batch