CIIT Mission

Extend, apply and exchange knowledge between the institute and society by applying scholarly expertise to intellectual, social and technological problems. helping organizations and individuals respond to their changing environments, and by making the knowledge and resources created and preserved at the institute accessible to the citizens. Using the resources in an integrated fashion, the Institute vies to strengthen the services to the state through the education of a modern work force, R&D, technology commercialization and partnership with business, government and community groups.

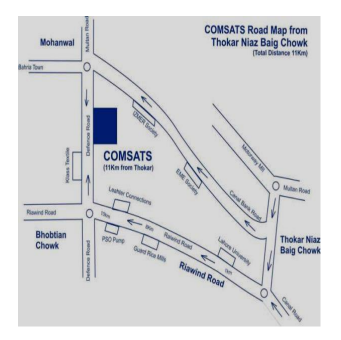


Contact Information.

E-Mail: ameerhamza@ciitlahore.edu.pk

Phone: +92 (42) 111-001-007, 03459143256, 03359441014

CIIT ROAD MAP



PROGRAM

9:30-10:00am - Arrival of guests

10:00-10:30am – Opening ceremony (Seminar Hall A block)

10:30-11:45am – Project exhibition and interaction with students

12:00-12:30pm – Closing ceremony (Seminar Hall A block)

12:30 pm – Hi-Tea

Department of Electrical Engineering, COMSATS Institute of Information Technology 1.5 KM Defence Road ,Off Raiwind Road Lahore Pakistan



Aspires to be both one of the top research institutions and one of the best higher education providers in the country. The vision being pursued by the CIIT is to become one of the top 100 universities in the developing world.

Electrical Engineering

Cordially Invites you to

Industrial Open House 19th January 2016



COMSATS Institute of Information Technology 1.5 KM Defence Road ,Off Raiwind Road Lahore Pakistan



Welcome to the Department of Electrical Engineering (EE) at COMSATS Institute of Information Technology, Lahore. We are proud of being a vibrant part of the COMSATS community-known for maintaining a tradition of excellence in education and research.

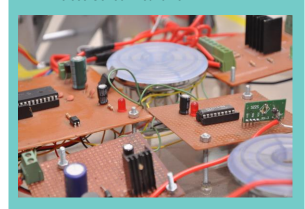
Department of Electrical Engineering attracts the best of the students with high level of motivation and enthusiasm. Considering the fact that Electrical Engineering is a dynamic field which continues to evolve, we are committed to educate and equip our students not only by providing them basic knowledge of the field but also by highlighting the new developments and relevant applications in engineering. Telecommunications, Computer and Electronics Engineering, provide a unique opportunity to our students to learn and develop engineering skills at par with the international standards.

Dr. Sobia Baig
Head of Electrical Engineering Department

RESEARCH THEME

The Department of Electrical Engineering, CIIT Lahore has focused all its energies in achieving the ultimate target of HEC Ranking. Different measures are in progress to achieve this target and one of the measures is Quality Teaching and Research Productivity, as CIIT is the 2nd top ranked university in Research according to HEC ranking. To improve research productivity a number of research groups, headed by mentors of department. This evolving research environment attracts and retains apt and able staff at department and also encourages the students to carry out supervised research. The research groups are categorized as follows:-

- Antenna & Radar
- Broadband MultiRate Communication Networks
- Control, Automation and Power Engineering
- Embedded Systems/Computer Architecture
- Mobile Communication and Networks
- Wireless Sensor Networks



ACADEMICS

PROGRAMS

- BS in Computer Engineering
- BS in Electrical (Telecommunication)
 Engineering
- BS in Electrical (Electronics) Engineering
- MS in Electrical Engineering
- PhD in Electrical Engineering

INFRASTRUCTURE

The department prides itself in being able to offer the most advanced facilities to its students. Not only do we strive for the best educational atmosphere, but a constant and continuous effort is being made to enhance and upgrade our facilities, which include:

- Spacious campus
- State of the art labs
- Highly qualified faculty
- Internet facility
- Campus library
- Sports gymnasium
- Transport facility