



NEW YORK CITY COLLEGE OF TECHNOLOGY

Electrical and Telecommunications Engineering Technology (ETET)

Voorhees Hall, room V 733

Who We Are

The mission of the Electrical and Telecommunications Engineering Technology department is to provide academic, technological, and cultural resources and experiences to the students of the programs we offer. High quality electrical engineering technology and telecommunications engineering technology programs are at the heart of the departmental mission. The department is dedicated to successfully educating students of diverse background and cultures for entry in the electrical and telecommunications engineering technology industries. Through excellence in teaching and innovative use of technology, the department is committed to supporting an open environment where learning, creativity, and personal growth can flourish, thus benefiting our students, our college, and our community.

Degrees Conferred

The ETET department currently offers the following ETAC/ABET-accredited degree programs:

- a) AAS in Electrical Engineering Technology (EET)
- b) AAS in Telecommunications Engineering Technology (TCET)
- c) Bachelor of Technology in Telecommunications Engineering Technology (TCET)
- d) Bachelor of Technology in in Electrical Technology (EET)

Chair Person

[Dr. Mohammad Razani, Chair]

Faculty and Staff

Aron Goykadosh, Professor
Misza Kalechman, Professor
Djafar Mynbaev, Professor
Mohammad Razani, Professor
Asm Delowar Hossain, Associate Professor
Mohammed Kouar, Associate Professor
Zory Marantz, Associate Professor
Muhammad Ummu, Associate Professor
Viviana Vladutescu, Associate Professor
Xin-Zhou Wei, Associate Professor
Geng Li, Associate Professor
Kim Smith, College Lab Technician
Wayne Tang, College Lab Technician
Yuan Chi, College Lab Technician



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Interesting/Important Facts

There are three different clubs in ETET department:

- a) **ETA-International Club** (Advisor: Prof. Marandi) has been established for over a decade and acknowledged as the “Most Outstanding ETA Chapter in the United States” since 2012. With over 200 active members, it provides the tools and knowledge that will help students with employment opportunities. In addition, 15% of the members have achieved certifications of SET, CET, FCC, NST& CST, Journeyman Options, and Stand-Alone Certifications.
- b) **National Society of Professional Engineers (NSPE) Club** (Advisor: Prof. Marandi) will benefit all the members with opportunities in industry exposure and preparations for professional engineer licensure (s). We were awarded the second place in the, “2013 Engineering Expo”, and hence, recognized by NSPE as an active student chapter at NYCCT.
- c) **IEEE Student Club** (Advisor: Prof. Wei) offers numerous educational, technical, and professional advantages to our students college-wide through special projects, activities, meetings, workshops, and field trips. Currently, IEEE club offers Arduino workshops every semester where students learn both electronics and coding. Club provides all of necessary components to every attendant. IEEE club also fosters the more advanced skills to our EET students.