EET - Electronic Engineering Technology

Version 3

Published 5 days ago by Fabio Pricinato Costa Last updated 5/2/2025 6:42 PM by Fabio Pricinato Costa

About the Program

This three-year advanced diploma program introduces you to a broad background in analog and digital electronics, software development, modern communications and control systems. Topics covered include electronic circuitry, diagnostic techniques, microcontrollers, CAD design, automation process control and computer systems, along with digital communications, embedded systems and mechatronics. During the final year, you will focus on applying the principles you have learned to design, construct and test more advanced electronic projects, including a final semester capstone technical project.

Read more about this program.

Program Charts

- Started between Fall 2023 or later
- Started before Fall 2023