SEMET Technical Project Showcase - Winter 2025

Version 10

Published 1/28/2025 by Fabio Pricinato Costa Last updated 4/16/2025 8:12 PM by Karen Craigs

The following electronics, computer engineering, and electromechanical automation projects are anticipated to be shown at the SEMET Technical Project Showcase on Wednesday, April 16, 2025.

• See photos from the event (TBA).

TPJ452: EEN Program

- L01. Dual-Mode Communication Device Walkie-Talkie and Morse Code Interface -Chun T. & Yetao H.
- L02. Automatic Pet Feeder with Food Stealing Prevention System Pouria N. & Man L.
- L03. IoT-Based Smart Exhaust Fan for Indoor Environmental Management Noel V. & Kyle P.
- L04. Smart Parking Lot System Kin C. & Hnin A.

TPJ655: Joint EET & ECT Programs

- V01. A.R.M.S. Assistive Robotic Meal System Alexis S. & Rayyan P.
- V02. Avarista: Brewed to Perfection Quynh N. & Kristian Z.
- V03. Smart Dumbbell Jasroop P. & Joshua N.
- V04. Hexapod Automated Lookout (H.A.L.) Rafael C. & Gianni C.
- V05. ScreenSpeeder: Navigational Controller for the Visually Impaired Adam B. & Sam D.
- V06. DeskIQ: IoT-Automated Workstation Abrar S. & Shahan F.
- V07. Smart Helmet for Miners & Construction Workers Anish K. & Smit P.
- V08. Wearable Stress Monitor Run Ze L. & Mahta N.

- V09. R2D2: AI Assistant Robot Meet K. & Himghna D.
- V10. MediMate: Smart Medication Assistant Alen B. & Thisal K.
- V11. Brain Cap: Electronic Charades Govind S. & Vo W.
- V12. Buddy Bot: A Robotic Friend for Kids Abhishek K. & Sujal P.
- V13. Smart Desk System Ebenezer S. & Sona S.
- V14. IoTSaber Wooseok Y.
- V15. Bay Med: Automated Health Assistant Bhaskar N. & Thant T.
- V16. Wearable Glove Mouse Jinhan & Reese D.
- V17. Safe Step Stick Suwethika L. & Eunwoo C.
- V18. Interactive Boardgame Controller with AI Opponent: Connect4 Olutayo B. & Khanh H.

TPJ653: EMA Program

- H01. Material Classification-Marking Station Guanzhong D. & Iman A.
- H02. Automated Palletizer John B. & Aswathy S.
- H03. Automated Can Crusher Kazi S. & Wasek C.
- H05. Screw Sorting System Derrick J. & Vihara M.
- H06. CrunchCraft Anikait G. & Christine C.

What is TPJ?

"TPJ" is the Thesis Project (or capstone project) course in each of the final semesters of our EEN, EET, ECT, and EMA programs. Each student project team above spent 12 weeks researching, designing, and constructing a working capstone project, with guidance from their respective TPJ professors:

Jason Wang (452), Karen Craigs (655), and Fabio Costa (653).