**E-NEWSLETTER** 

# UiTM CivilEdge



#EMPOWERCEUITM

#### FIRST-YEAR SEMINARS & EXPERIENCES (FYS) - RAILWAY INFRASTRUCTURE



#### Future Rail Experts in Action!

On January 23, 2025, the First-Year Seminars and Experiences (FYS) event was successfully conducted at UiTM Shah Alam, bringing together 21 first-year students from the Bachelor of Civil Engineering Technology Infrastructure) program. The event served as an important platform for students to showcase their understanding infrastructure railway integrating knowledge from two key subjects, ETS401: Introduction to Railway Infrastructure and ETG400: Public Transportation System.





#### 5 Thematic Exhibition Booths

Students were grouped into five teams, each presenting a unique component of rail systems:

- Trackwork
- Infrastructure
- Signaling & Communication
- Rolling Stock
- Electrification

These booths showcased students' technical knowledge, creativity, and presentation skills, providing a simulated industry experience.

The event was officiated by Prof. Ir. Ts. Dr. Che Khairil Izam Che Ibrahim, Head of the School of Civil Engineering, who emphasized the importance of railway education and the role of future engineers. It was also attended by several distinguished guests and coordinators, highlighting strong faculty support and academic commitment.

The event was also attended by distinguished guests, including Dr. Nurbaiah Mohammad Noh, Program Coordinator for the Bachelor of Civil Engineering Technology (Rail Infrastructure); Dr. Nuryantizpura Mohamad Rais, Course Coordinator for ETG400; Prof. Madya Ir. Ts. Dr. Norliyati Mohd Amin, Course Coordinator for ETS401; Ir. Ts. Dr. Zaizatul Zafflina Mohd Zaki, Program Coordinator for the Bachelor of Civil Engineering; and Ir. Ts. Dr. Hjh. Siti Nurbaya Ab. Karim, Senior Lecturer.



#### **Impact & Reflection**

This FYS 2025 event marked another milestone in preparing future

Songratulations to all students, lecturers, and organizers for

by Ir. Dr. Nuryantizpura Mohamad Rais, Course Coordinator for ETG400









## Stay Connected

E-NEWSLETTER FACULTY OF CIVIL ENGINEERING is halfyearly published, twice a year collectively. All right reserved.

## Control 1/8:



pkashahalam@uitm.edu.my



Faculty of Civil Engineering Universiti Teknologi MARA 40450 Shah Alam Selangor, Malaysia

### Follow 1/8:

/fka.uitm.edu.my



/uitmfka



/fkauitm



in/civilengineering-uitm



/fkavitm-main



/fkavitm

**PUBLISHED BY** 

2025, FACULTY OF CIVIL ENGINEERING, UITM.