

**UiTM**

Jun-Dec 2025 | Vol. 02

# CivileEdge

e-Newsletter

**NEW TOP  
MANAGEMENT**

**NEW FACULTY  
DIRECTION**

- ➔ Faculty Information
- ➔ Research Highlights
- ➔ Student Affairs

**17** SDGs  
**FCE**

**FCE INTO THE  
SDG's**

**2024  
SUSTAINABLE  
DEVELOPMENT  
GOALS REPORT**

PAGE 13

**NEW COMERS!**

PAGE 10

**DIVISION  
RESEARCH  
HIGHLIGHTS**

PAGE 26

The image shows three female students wearing hijabs and high-visibility yellow vests, sitting around a stone table outdoors. They are focused on their work, with one student pointing at a tablet. The table is cluttered with various items including water bottles, a smartphone, and papers. The background features a building and lush green trees under a bright sky.

# STUDENT ACHIEVEMENTS MARK MILESTONES OF EXCELLENCE, GROWTH & LIFELONG LEARNING

Student achievements reflect dedication, intellectual growth, and the pursuit of academic excellence beyond the classroom

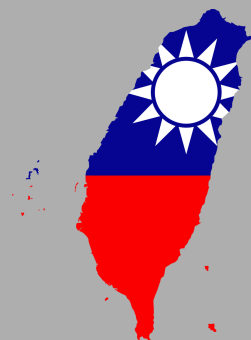
29 September - 1 October 2025, Tainan, Taiwan – A team of undergraduate students from the Faculty of Civil Engineering (FCE), Universiti Teknologi MARA (UiTM) proudly represented Malaysia at the International Introducing and Demonstrating Earthquake Engineering Research in Schools (IDEERS) 2025, hosted by the National Center for Research on Earthquake Engineering (NCREE), Taiwan.

The student representatives were Erwanis Sunita Binti Zainudin, Farah Natasya Md Ismail, Nur Maisarah Binti Mohd Nasir, and Nur Maisarah Binti Mohd Azmil. The team was led by Dr. Nurizaty Zuhan, with technical support from Ir. Ts. Dr. Raden Maizatul Aimi Mohd Azam, both from the Faculty of Civil Engineering.

*“UiTM civil engineering students showcased Malaysian excellence, innovation, and teamwork in global earthquake engineering research education at IDEERS 2025 Taiwan.”*

FACULTYSTUDENTAFFAIRS

# FCE STUDENTS REPRESENT UITM IDEERS 2025 IN TAIWAN





This event marked a historic first participation for FCE at the undergraduate level in the IDEERS competition. The programme provided an invaluable platform for students to deepen their understanding of earthquake engineering principles, explore innovative structural design, and engage in international collaboration with peers from across the globe.

Through hands-on challenges and collaborative learning, the students successfully applied theoretical concepts from the classroom to real-world scenarios strengthening their teamwork, problem-solving, and communication skills.

The Faculty of Civil Engineering extends its heartfelt congratulations to the team and their mentors for their dedication, passion, and exemplary representation of UiTM on the international stage. FCE remains committed to nurturing globally competent civil engineers through such enriching international exposures.

**“FCE’s first undergraduate IDEERS participation empowered students with global exposure, applied earthquake engineering skills, teamwork excellence, and international collaboration.”**



# MORE INFORMATION ABOUT US



UiTM CivilEdge e-Newsletter Faculty of Civil Engineering is half-yearly published, twice a year collectively. All right reserved.

## Contact Us



**Phone Number**  
+603-5543 5248



**Email Address**  
pkashahalam@uitm.edu.my



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



/fka.uitm.edu.my



/uitmfka



/fkauitm



/civilengineering-uitm



/fkauitm-main

#empowerCEUiTM

UiTM *di hatiku*

اوسها تقوى موليا