



E-Newsletter SCHOOL OF CIVIL ENGINEERING



WHAT DREAMS ARE MADE OF

ARCHITECTURE BEGINS WHERE
ENGINEERING ENDS

-Walter Gropius

#EMPOWERCEUITM

eISSN 2785-8227



World
University
Rankings
2023 TOP 1501+



MAJLIS PRA GRADUAN PENGAJIAN KEJURUTERAAN AWAM 2024 - ENCHANTED NIGHT



The Majlis Pra Graduan Pengajian Kejuruteraan Awam 2024 - Enchanted Night took place at Aurora Maleficent Hall, i-City Shah Alam, celebrating 250 final year students from the School of Civil Engineering, UiTM Shah Alam. YBhg. Prof. Ir. Ts. Dr. Hj. Hamidah Mohd Saman, Assistant Vice Chancellor of College of Engineering UiTM, officiated the ceremony. Notable alumni from Petronas GTS Offshore Structure, Ir. Mohd Alias Aliumar and Raja Shariffuddin Ahmad Raja Badrol, attended.

The event aimed to recognize graduating students' achievements with nine awards for academic and extracurricular excellence. Alumni participation bolstered professional connections, motivating future civil engineering graduates. It served as a fond farewell, expressing gratitude to contributors, including faculty, alumni, and the organizing committee led by Ts. Dr. Yazmin Sahol Hamid and final year students. Nine awards were presented, including Best Male and Female Students, Academic Excellence, Co-curricular Excellence, Rising Star, Future Engineer, and Social Butterfly awards.

INTERNATIONAL STABLE AND SUSTAIN STRUCTURE BRIDGE COMPETITION (I3SC) 2024

On June 8th, 2024, the International Stable and Sustain Structure Bridge Competition (I3SC) 2024 was held at Kompleks JPS Perlis, organized by Universiti Malaysia Perlis (UNIMAP). The event saw the participation of 22 teams from various universities, including international teams from Thailand and Indonesia.

Three teams from the School of Civil Engineering, UiTM, took part in the competition, with one team winning the prestigious Best IEM Design Award. The participating teams were advised by Dr. Hazrina Mansor, Ts. Dr. Nursafarina Ahmad, and Ts. Dr. Yazmin Sahol Hamid.



The competition was particularly challenging as the students were not informed in advance about the type of structure they would be constructing or the detailed dimensions. This experience was incredibly valuable for the students, providing them with practical skills and the ability to work under tight time constraints. This time, they were tasked with building a bridge. The students had 45 minutes to design and three hours to construct the bridge using wood, nails, hammers, and hand saws. Congratulations to the UiTM team on their outstanding achievement.

Stay Connected

Reach out to our dedicated team for any inquiries, assistance, or information you need.

pkashahalam@uitm.edu.my



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



+603-55435248



engineering.uitm.edu.my/civil



Pengajian Kejuruteraan Awam, Kolej Kejuruteraan -
Media Rasmi



@pengajian_kejuruteraan_awam



School of Civil Engineering, UiTM



uitmpka

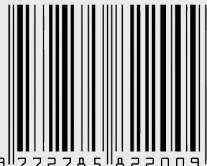


E-NEWSLETTER SCHOOL OF CIVIL ENGINEERING is half-yearly published, twice a year collectively. All right reserved.

Published by

2024, SCHOOL OF CIVIL ENGINEERING, COLLEGE OF ENGINEERING, UTM.

eISSN 2785-8227



917727851822009