



UNIVERSITI
TEKNOLOGI
MARA

Kolej
Pengkajian Kejuruteraan

VOL. 4

JAN - JUN 2024

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+



MDEC
Premier Digital
Tech Institution



THI
IMPACT
RANKINGS
2022 TOP 101-200



UiTM di hatiku



**WEBINAR:
ONLINE EXCHANGE
PROGRAM FOR
WATER
CONSERVATION
EDUCATION AND
AWARENESS
PROJECT**

🕒 8:00 pm - 10:00 pm

📅 28 May 2024 (Tuesday)

🔗 Google Meet :
<https://meet.google.com/duz-jahf-1tb>

📄 QR Code Registration :

Guest Speaker :
Dr. Ir. Ts. Hj. Mohmad Asari Daud

“WATER CONSERVATION EDUCATION AND AWARENESS PROJECT, IRAN”



On May 28th, 2024, UiTM collaborated with D-8 International University, Iran and Malaysia Water Association (MWA) for an online webinar on the Water Conservation Education and Awareness Project. Ir. Ts. Dr. Hj. Mohmad Asari Daud, President of MWA, spoke about water management in Malaysia. The webinar attracted 58 participants globally. UiTM students also showcased their water conservation activities with SK Ulu Tembeling, Jerantut, Pahang. Led by Ts. Zulhafizal and Dr. Marfiah Ab Wahid, the program supports national educational aspirations, particularly in enhancing STEM education quality.

STAY SAFE STAY EQUAL WORKSHOP, PHILIPPINES CAMBODIA




On June 12th, 2024, an international workshop titled 'Stay Safe, Stay Equal' A workshop titled "Stay Safe, Stay Equal" focusing on road safety and gender equality was attended by 35 participants from the Philippines, Cambodia, and Malaysia. Organized by UiTM, the University of the Philippines, and Cambodia Safety Solution Organization, it is part of the Service Learning Malaysia initiative. The workshop aimed to address road safety challenges and gender-specific issues through group discussions and international collaboration. The program led by Assoc. Prof. Dr. -Ing. Masria Mustafa and final-year civil engineering students has garnered interest and involvement from international participants.



**STAY SAFE
STAY EQUAL
WORKSHOP**

**WEDNESDAY,
JUNE 12TH 2024**

2PM - 5PM PHT/JMYT
1PM - 4PM ICT

OUR AWESOME SPEAKERS:

- PROF. MA. SHEILAH G. NAPALANG**
University of the Philippines PHILIPPINES
- ASSOC. PROF. DR.-ING MASRIA MUSTAFA**
Universiti Teknologi MARA MALAYSIA
- MR. SOVANN KONG**
Cambodia Safety Solution Organization, CAMBODIA
- ASSOC. PROF. DR. SANDY MAE A. GASPAY**
University of the Philippines PHILIPPINES

ROAD SAFETY AND GENDER INCLUSIVITY
Discover our top pick of topics and speakers. Something for youth. Something for you. Connect, learn and share knowledge.

REGISTRATION: 

CONCRETE STRUCTURE INTEGRITY ASSESSMENT PROGRAM

-PATTANI, THAILAND



From 27th to 31st May 2024, the School of Foundation Azizstan in Pattani, Thailand, hosted the innovative 'Concrete Structure Integrity Assessment' program, organized by the School of Civil Engineering of UiTM. Part of the international i-SULAM initiative, this pivotal project engaged engineering students from UiTM under the course "Engineers in Society (ECC589)" and involved the local student community of Azizstan Foundation School.

The program was a collaborative effort with contributions from Nattest Lab Sdn. Bhd. and Concrete Society Malaysia (CSM), focusing on the comprehensive examination of concrete structures within the school premises. This program involved five students and was supervised by Dr. Norazlan Khalid, with Prof. Ts. Dr. Hj. Mohd Fadzil Arshad as the Head of Delegation.



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