



E-Newsletter SCHOOL OF CIVIL ENGINEERING



WHAT DREAMS ARE MADE OF

ARCHITECTURE BEGINS WHERE
ENGINEERING ENDS

-Walter Gropius

#EMPOWERCEUITM

eISSN 2785-8227



NORZAHIRIN ABD MAJID



Achievements

Norzahrin Abd Majid, hailing from Selama, Perak, is a standout student at Universiti Teknologi MARA (UiTM), pursuing a Ph.D. in civil engineering specialising in lightweight concrete research. Starting his academic journey at UiTM, he earned his Diploma in Civil Engineering with a notable CGPA of 3.86. As he advanced to his bachelor's degree, he consistently received awards for academic excellence, achieving a CGPA of 3.92. Multiple best student awards, as well as the Johor State Government's prestigious leadership award, acknowledged his academic achievements, highlighting his active role and leadership within university programmes.

IStructE AWARD

The Institution of Structural Engineers recognized Norzahrin's excellence in civil engineering subjects on 9th 2024, with the prestigious IStructE award, a cash prize of RM1000.00, and a certificate. Currently, Norzahrin is conducting pioneering research for his Ph.D., aiming to develop sustainable alternatives in concrete production. With his dedication to learning, leadership, and community service, Norzahrin is poised to make significant contributions to the field of civil engineering in the future.



STUDENT ACHIEVEMENT

TS. HAFIZAH MUHAMMAD AZLAN

Hafizah, born in Perak to former headmasters, has excelled academically in Civil Engineering. She earned a Diploma and Bachelor's degree from UiTM, winning prestigious scholarships and awards. She pursued a Master's degree in timber structure engineering and worked as a lecturer at UiTM Pulau Pinang. Continuing her quest for knowledge, she obtained a professional certificate and is now pursuing a Ph.D. at UiTM Shah Alam, alongside her role as Secretary of ENGINES. She received the Canada-ASEAN Scholarship and conducted research at the University of Ottawa, actively engaging in academic and networking activities. Hafizah values work-life balance and remains committed to her academic and professional growth.



After completing her studies, she embarked on a career as a lecturer at UiTM Pulau Pinang, where she furthered her professional development through a year-long Professional Training at Perunding Jasa, Tawau, Sabah. In 2022, she obtained a professional certificate from the Malaysia Board of Technologist (MBOT) as a Professional Technologist

Additionally, she has conducted experiments using university facilities and equipment, including presenting her research topic in Malaysia at Graduate Seminar in Civil Engineering at University of Ottawa. Her networking efforts have led her to observe student testing at Carleton University, Ottawa, Canada.

During her time in Ottawa, Hafizah has made the most of her opportunities, attending the 2024 Ottawa Wood Solution Conference organized by the Canadian Wood Council (CWC).

➤➤➤ Hafizah's amiable demeanor and effective communication skills make her approachable. She values networking and acknowledges the collective effort behind her successes. Maintaining work-life balance is vital for her, as evidenced by her warm reception in Canada and the friendships she's built there. Despite anticipating challenges ahead, she remains determined to pursue her Ph.D. and professional development her willingness to learn new things which this photo was taken at university event, Islam Awareness Week Joining the activity of calligraph writing.



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

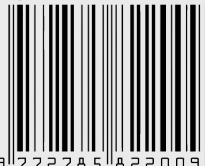


E-NEWSLETTER SCHOOL OF CIVIL ENGINEERING is half-yearly published, twice a year collectively. All right reserved.

Published by

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

eISSN 2785-8227



917727851822009