

FACULTY OF CIVIL ENGINEERING

BULLETIN 4TH EDITION OCT-DEC 2025



In This Issue

- EVENTS & AWARDS
- INDUSTRY & COLLABORATION
- CONFERENCES & INTERNATIONAL ENGAGEMENT
- STAFF APPRECIATION

HIGHLIGHT



LATEST AND TRUSTED NEWS



Commemorating 50 years of excellence of the Faculty of Civil Engineering in education, research, and service to society.

FACULTY OF CIVIL ENGINEERING

Bulletin Buzz

FKA CORPORATE COMMITTEE 2025

Lead Editor:

Dr. Hanis Hazirah binti Arifin

Assistant Editor:

Assoc. Prof. Ir. Dr. Mariyana Aida binti
Ab. Kadir
En. Salimi bin Ismail

Editorial Team:

En. Kamsaini bin Kamaruddin
Pn. Kuntum binti Md. Ariff
En. Noranizam bin Hj. Demin
Dr. Khairun Nissa binti Mat Said
Dr. Siti Nur Fatimah binti Moideen
Dr. Nor Fazlin binti Zamri
Dr. Nurul Syahira binti Mohammad
Harmay
Ts. Dr. Muhammad Zulhasif bin
Mokhtar
Ir. Ts. Dr. Mohd Hilmy Naim bin Mohd
Yakin

WHAT'S INSIDE?

DEAN'S FOREWORD	3
SPECIAL HIGHLIGHTS: 50 YEARS OF FKA	4-10
ACADEMIC & INNOVATION SPOTLIGHT	11
FEATURED ARTICLES	12-17
ACTIVITIES HIGHLIGHTS	18
STAFF ACHIEVEMENTS & RECOGNITION	19-20
FKA INBOUND & OUTBOUND COLLABORATIONS	21-24
COMMUNITY ENGAGEMENT	25
STAFF ENGAGEMENT & WELLBEING	26
SPECIAL TRIBUTE: APPRECIATION & RETIREMENT	27
STUDENT DEVELOPMENT	28-29
SEMBANG BAHASA	30
KKFKA	31

Check Out

EDITOR'S NOTE

This fourth edition of the FKA E-Bulletin concludes our publications for 2025. It highlights selected achievements, events, and collaborations that took place from October to December, reflecting the faculty's continued progress.

In conjunction with the 50th Anniversary of the Faculty of Civil Engineering, this issue serves as a meaningful reflection on our journey while looking ahead to future growth and excellence.

FKA CORPORATE AFFAIRS

DEAN'S FOREWORD

HONOURING THE PAST, SHAPING THE FUTURE

Assalamualaikum and warm greetings

Alhamdulillah, it is with great pride and gratitude that I present the fourth and final edition of the FKA E-Bulletin for the year 2025. This edition captures selected highlights, achievements, and collaborative efforts of the Faculty of Civil Engineering (FKA), Universiti Teknologi Malaysia, from October to December 2025, reflecting the continued progress and commitment of our faculty.

This edition is particularly meaningful as it coincides with the 50th Anniversary of the Faculty of Civil Engineering (1975–2025). Over five decades, FKA has grown into a centre of excellence in civil engineering education, research, innovation, and professional service. This achievement would not have been possible without the dedication and perseverance of our academic and professional staff, the enthusiasm of our students, the support of our alumni, and the strong partnerships we have built with industry and stakeholders.

As we conclude the year, this bulletin serves not only as a record of our activities and accomplishments, but also as a reflection of our shared journey and collective spirit. I hope the stories and highlights featured in this edition will inspire us to continue striving for excellence as we move forward into the next chapter of FKA's development.

On behalf of the faculty, I would like to express my sincere appreciation to everyone who has contributed to the success of FKA throughout the year. May we continue to work together in strengthening our role in shaping sustainable development and advancing the civil engineering profession.

Thank you.

PROF. TS. DR. MOHD ROSLI BIN HAININ

Dean

**Faculty of Civil Engineering (FKA)
Universiti Teknologi Malaysia (UTM)**





Years of Eminence

— 1975 — 2025 —

50 YEARS OF FKA UTM

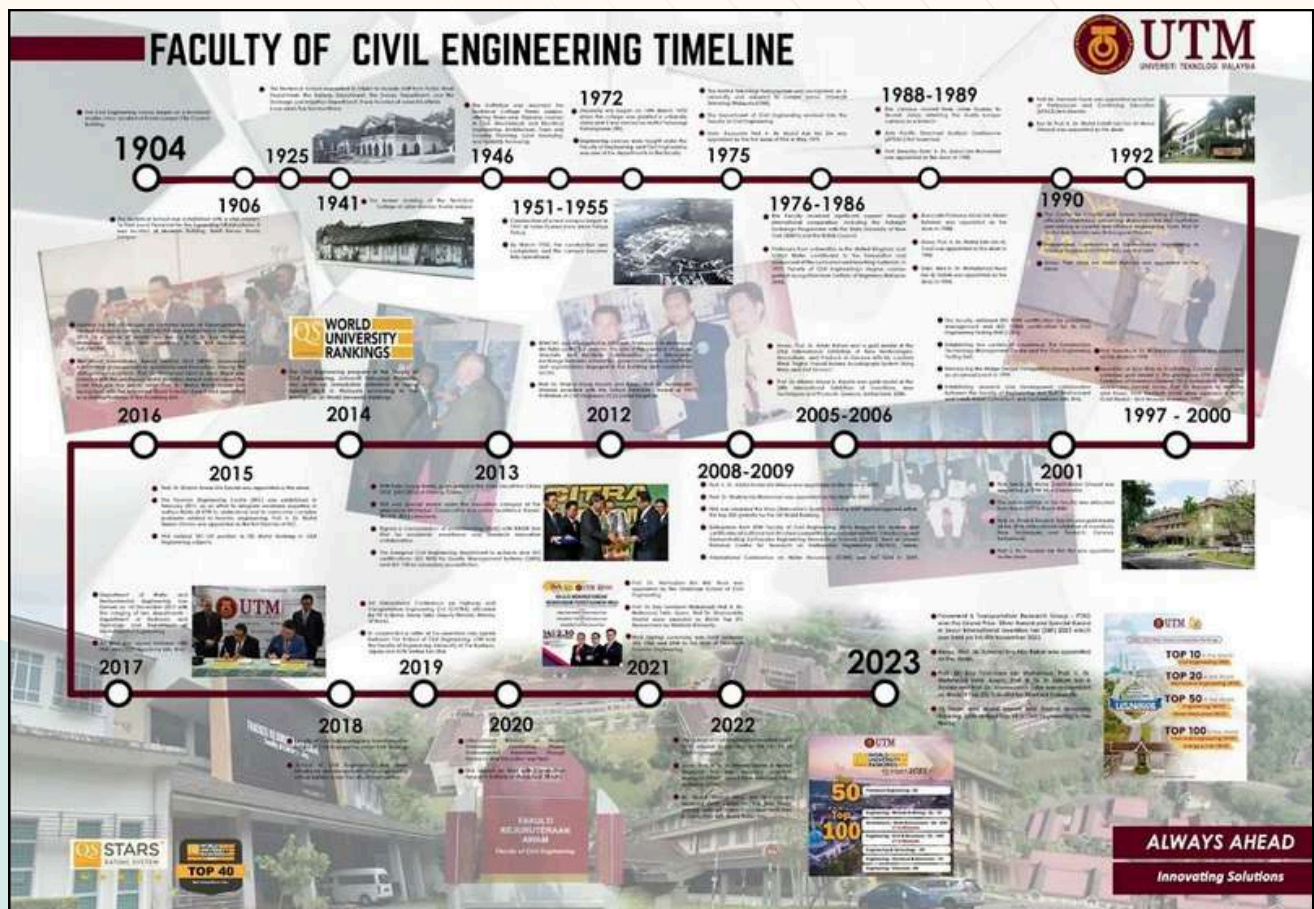
**FACULTY OF CIVIL ENGINEERING
UNIVERSITI TEKNOLOGI MALAYSIA**

SPECIAL Highlights

50 YEARS OF EXCELLENCE: FACULTY OF CIVIL ENGINEERING, UTM (1975–2025)

For five decades, the Faculty of Civil Engineering (FKA), Universiti Teknologi Malaysia (UTM), has been at the forefront of engineering education, research, and professional practice. Since its establishment in 1975, FKA has produced generations of engineers, researchers, and leaders who have contributed significantly to national development and global engineering advancement. As FKA marks its 50th anniversary, this milestone celebrates a legacy of excellence, innovation, and commitment to shaping the future of civil engineering.

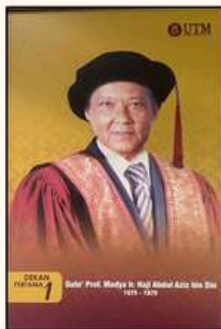
This timeline highlights key milestones in the evolution of the faculty, showcasing five decades of growth in academic excellence, research impact, and national contribution.



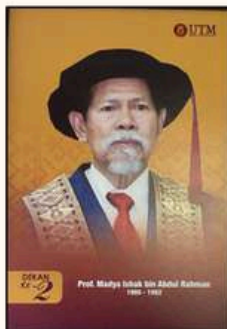
SPECIAL Highlights

LEADERSHIP THROUGH THE DECADES HONOURING THE DEANS OF THE FACULTY OF CIVIL ENGINEERING (1975–PRESENT)

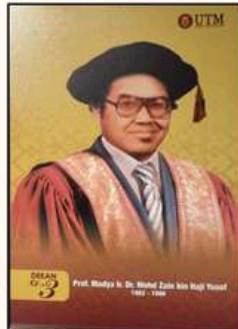
Since its establishment in 1975, the Faculty of Civil Engineering, Universiti Teknologi Malaysia (UTM), has been guided by visionary leadership. Over five decades, 16 Deans have played a pivotal role in shaping the faculty's academic excellence, research growth, and professional impact. This special highlight honours their enduring contributions and leadership legacy that continue to inspire the future of civil engineering.



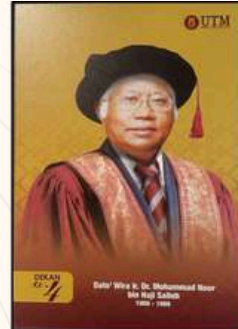
Dato' Prof. Madya Ir.
Haji Abdul Aziz bin Din
1975-1979



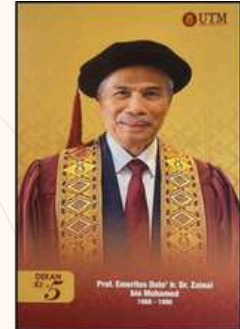
Prof. Madya Ishak bin
Abdul Rahman
1980 - 1982



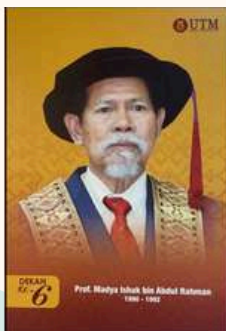
Prof. Madya Ir. Dr.
Mohd Zain bin Haji
Yusof
1982 - 1986



Dato' Wira Ir. Dr.
Mohammad Noor bin
Haji Salleh
1986 - 1988



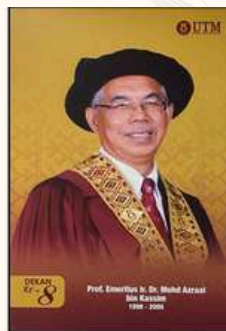
Prof. Emeritus Dato' Ir.
Dr. Zainai bin Mohamed
1988 - 1990



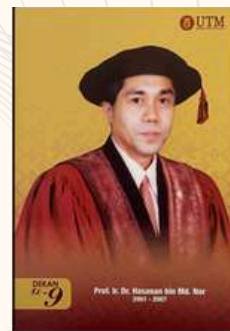
Prof. Madya Ishak bin
Abdul Rahman
1990 - 1992



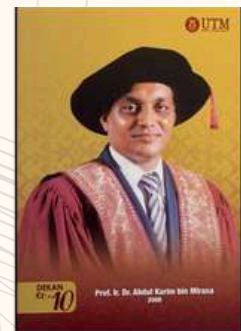
Prof. Emeritus Tan Sri
Prof. Ir. Dr. Mohd
Zulkifli bin Tan Sri Mohd
Ghazali
1992 - 1997



Prof. Emeritus Ir. Dr.
Mohd Azraai bin Kassim
1998 - 2000

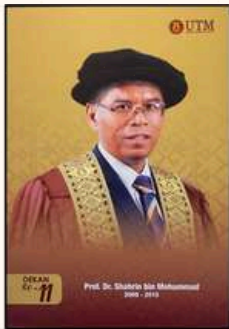


Prof. Ir. Dr. Hasanan
bin Md. Nor
2001 - 2007

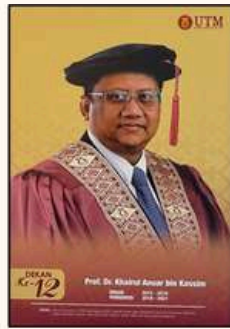


Prof. Ir. Dr. Abdul
Karim bin Mirasa
2008

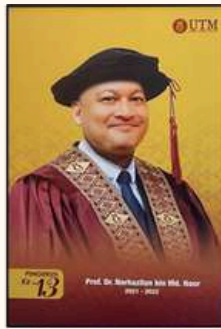
SPECIAL Highlights



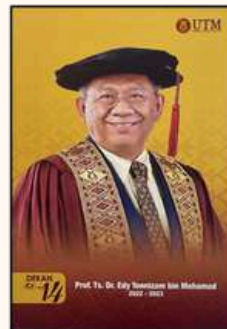
Prof. Dr. Shahrin bin
Mohammad
2009 - 2015



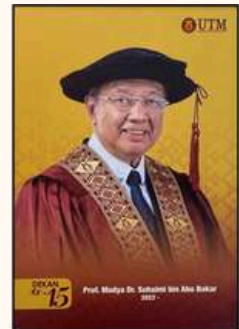
Prof. Dr. Khairul Anuar
bin Kassim
2015 - 2021



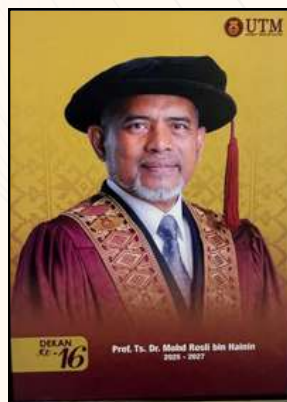
Prof. Dr. Norhazilan
bin Md. Noor
2021 - 2022



Prof. Ts. Dr. Edy
Tonnizam bin
Mohamad
2022 - 2023



Prof. Madya Dr.
Suhaimi bin Abu Bakar
2023 - 2025



Prof. Ts. Dr. Mohd Rosli bin Hainin
2025 - Present

SPECIAL Highlights

LEGACY OF GRADUATES & GLOBAL ALUMNI

Over five decades, the Faculty of Civil Engineering (FKA), Universiti Teknologi Malaysia (UTM), has produced distinguished alumni who have made significant contributions in government, academia, industry, and public service. Their achievements reflect FKA's enduring legacy in shaping leaders and advancing engineering excellence at national and international levels.



Datuk Seri Ir. Dr. Wee Ka Siong
(Alumni & Former Minister of Transport)

Professor Emeritus Datuk Ts Ir Dr Siti Hamisah binti
Tapsir (President & Vice-Chancellor, UCSI University)



Tan Sri Dato' Seri Panglima Acryl Sani bin Haji
Abdullah Sani (Former IGP)

Professor Emeritus Datuk Ir. Dr. Mohd Azraai Kassim
(President, QIU)



Professor Emeritus Datuk Ir. Dr. Wahid bin Omar
(Former UTM VC – Chairman, LPU Uni Sultan Azlan Shah)

Dato' Ir. Hj. Mohamad Khairi bin Ambran
(Managing Director Khairi Consults Sdn. Bhd.)



SPECIAL Highlights

TOP ALUMNI & STRATEGIC PARTNERS



Dato' Prof. Ir. Ts. Dr. Arham bin Abdullah
(Vice-Chancellor, UMK)

Dato' Seri Ir. Dr. Zaini bin Ujang



Prof. Emeritus Dato' Ir. Ts. Dr. Zainai
bin Mohamed

Profesor Emeritus Tan Sri Ir. Dr. Datuk Mohd
Zulkifli bin Mohd Ghazali



Allahyarham Tan Sri (Dr.) Ir. Jamilus
bin Md Hussin

Ir. Azren bin Khalil (Director, JPS WPKL)



SPECIAL Highlights

TOP ALUMNI & STRATEGIC APPOINTMENTS

In strengthening industry-academia collaboration, FKA UTM continues to engage distinguished professionals through strategic appointments and adjunct professorships, bringing valuable industry insights and leadership experience into the faculty.



Datuk Ir. Dr. Haji Hamim Bin Samuri
Adjunct Professor, FKA UTM
Department of Water and Environmental
Engineering (JKAAS)

Dato' Ir. Hj. Mohamad Khairi bin Ambran
Adjunct Professor, FKA UTM
Managing Director, Khairi Consult Sdn. Bhd.
Department of Geotechnics and Transportation (JGP)



Datuk Ir. Khairil Anwar bin Ahmad
Adjunct Professor, FKA UTM
Iskandar Malaysia Berhad (IIB)
Department of Structure and Materials (JSB)

ACADEMIC & INNOVATION SPOTLIGHT



Community Engagement on Flood Preparedness

Assoc. Prof. Ir. Dr. Nor Eliza binti Alias contributed to a community knowledge-sharing initiative focused on enhancing flood preparedness and resilience, reflecting the faculty's commitment to community empowerment and disaster risk management.

Assoc. Prof. Ir. Dr. Nor Eliza binti Alias

Sustainable Engineering for Planetary Well-Being

Prof. Ir. Ts. Dr. Mohd. Fadhil bin Md Din delivered his Inaugural Professorial Lecture at Universiti Teknologi Malaysia, emphasising the role of sustainable engineering in addressing climate change, environmental protection, and long-term infrastructure resilience

Prof. Ir. Ts. Dr Mohd. Fadhil bin Md Din



INNOVATHON : National Innovation Platform

Assoc. Prof. Ts. Dr. Azman bin Mohamed and Assoc. Prof. Dr. Nur Hafizah binti Abd Khalid represented the Faculty of Civil Engineering, UTM, in INNOVATHON Season 3, a national innovation-based reality programme organised by the Ministry of Economy, MOSTI, and Astro. The programme showcases innovative solutions with national impact.

Assoc. Prof. Ts. Dr. Azman bin Mohamed
Assoc. Prof. Dr. Nur Hafizah binti Abd Khalid

FKA UTM STRENGTHENS STRATEGIC PARTNERSHIP WITH THE DEPARTMENT OF IRRIGATION AND DRAINAGE (JPS)



The Faculty of Civil Engineering (FKA), Universiti Teknologi Malaysia (UTM), continues to strengthen its strategic collaboration with the Department of Irrigation and Drainage (JPS) through ongoing discussions towards a new Memorandum of Understanding (MoU). This initiative aims to enhance cooperation in research, innovation, and sustainable water resource management.

“

Advancing Research and Sustainable Water Resource Management

The Faculty of Civil Engineering (FKA), Universiti Teknologi Malaysia (UTM), held a strategic engagement session with the Department of Irrigation and Drainage (JPS) to explore the development of a new Memorandum of Understanding (MoU). The discussion focused on strengthening collaboration in research areas related to flood mitigation, hydrology, climate resilience, and sustainable water resource management.

Chaired by Ir. Hanizan Deraman, Senior Director of JPS, the session reviewed outcomes from previous collaborations and identified future directions aligned with national development priorities. This renewed partnership reflects UTM's commitment to translating research into practical solutions that support sustainable water management and disaster preparedness.



FKA ICE DAY 2025 SERIES 2: BRIDGING MINDS, BUILDING FUTURES



The Faculty of Civil Engineering (FKA), Universiti Teknologi Malaysia (UTM), successfully organised ICE Day 2025 as a platform that brings together academia, students, and industry partners to foster knowledge sharing and innovation

“

Interactive sessions fostering collaboration between students and industry



Held under the theme “Bridging Minds, Building Futures”, ICE Day 2025 featured talks, interactive sessions, and showcases highlighting academic excellence and industry perspectives in civil engineering. The programme encouraged engagement between students and professionals, reinforcing FKA’s commitment to excellence in education, research, and industry collaboration.

AICONIC PROGRAM: CONNECTING ACADEMIA AND INDUSTRY THROUGH GLOBAL LEARNING



The Faculty of Civil Engineering (FKA), Universiti Teknologi Malaysia (UTM), successfully organised the AICONIC Programme (Academia-Industry Connection in Class), a hybrid academic-industry sharing session designed to bridge academic expertise and real-world engineering practice. The programme was held on 28 October 2025 at the Auditorium, 8th Floor, Politeknik Negeri Malang (POLINEMA), Indonesia, with online participation from the FKA community.



The session featured speakers from UTM and industry, including Assoc. Prof. Ts. Dr. Abdul Rahman bin Mohd Sam (UTM Construction Research Centre, FKA UTM), alongside industry and academic experts from Indonesia, who shared insights on sustainable construction materials and applied engineering solutions.

The AICONIC Programme reflects FKA's commitment to fostering knowledge exchange with industry and international partners, strengthening students' exposure to current engineering innovations while promoting collaborative learning beyond traditional classroom boundaries.



“

Connecting Academia,
Industry, and Global Learning

INDUSTRIAL ADVISORY PANEL (IAP) MEETING 2025: STRENGTHENING ACADEMIA-INDUSTRY COLLABORATION

“

Aligning Academic Excellence
with Industry Needs



The Faculty of Civil Engineering (FKA), Universiti Teknologi Malaysia (UTM), successfully organised the Industrial Advisory Panel (IAP) Meeting 2025 as part of its ongoing efforts to strengthen collaboration between academia and industry.

Held on 3-4 October 2025 at Tamu Hotel & Suites, Kuala Lumpur, the meeting provided a platform for industry experts and academic leaders to exchange insights on current and future trends in civil engineering. Discussions focused on ensuring the relevance of academic programmes to industry demands.

The engagement also supports the faculty's commitment to enhancing graduate employability, curriculum development, and research impact, reinforcing FKA's role in producing industry-ready graduates and impactful research outcomes.



MALAYSIAN JOURNAL OF CIVIL ENGINEERING HONoured AT MALAYSIA SCOPUS RESEARCH STAR AWARD 2025

The Malaysian Journal of Civil Engineering (MJCE), published by Universiti Teknologi Malaysia (UTM), achieved a distinguished milestone when it was honoured at the Malaysia Scopus Research Star Award 2025 held in conjunction with the Festival of Ideas at the Everly Hotel, Putrajaya. The award ceremony, officiated by YB Dato' Seri Diraja Dr. Zambry bin Abd Kadir, Minister of Higher Education Malaysia, brought together leading academic figures and research institutions from across the nation.



MJCE was recognised alongside the journal Sains Humanika for its sustained commitment to high-quality scholarly publishing, reflecting the tireless efforts of researchers, editors, and the UTM academic community in upholding rigorous editorial standards and fostering academic excellence regionally and internationally. This accolade underscores UTM's leadership in advancing research dissemination and reinforces FKA's contribution to civil engineering scholarship through world-class academic publishing.

“

Recognition of MJCE at a national research award underscores FKA's ongoing commitment to excellence in scholarly publishing and civil engineering research

FACULTY OF CIVIL ENGINEERING AT NATIONAL TECHNICAL PROFESSION DAY 2025 (HPTN 2025)

The Faculty of Civil Engineering (FKA), Universiti Teknologi Malaysia (UTM), participated as an exhibitor at the National Technical Profession Day 2025 (HPTN 2025), held from 10–11 December 2025 at Persada Johor International Convention Centre. The event, themed “Mengorak Inovasi Masa Depan Demi Kemanusiaan”, was officiated by the Minister of Works, YB Dato’ Sri Alexander Nanta Linggi.



FKA UTM’s participation highlighted the faculty’s role in advancing engineering education, research, and talent development in support of Malaysia’s infrastructure and technological growth. Visitors to the FKA booth were introduced to key research initiatives in sustainable construction materials, smart transportation systems, and water resource management, alongside innovative student projects addressing real-world engineering challenges. Information on postgraduate and professional programmes was also shared, reinforcing FKA’s commitment to developing a future-ready technical workforce.

“

FKA UTM’s participation at HPTN 2025 reflects our commitment to innovation-driven engineering education and industry engagement

ACTIVITY HIGHLIGHTS

SEMINAR, WORKSHOP & TRAINING



**Sesi Perkongsian
Kenaikan Pangkat
Profesor Madya**



**Sesi Perkongsian:
Program Postdoctoral &
Latihan Ikhtisas**



**Route to Professional
Engineering for
Academics**



**Academia Unlocked:
Core Business as
Academia**



Taklimat Sistem iOBE FKA



**Networking International
& Local (University-
Industry)**



**Awareness on ISO/IEC
17025 and Competency
Workshop**



Internal Audit of CETU

STAFF ACHIEVEMENTS & RECOGNITION

The Faculty of Civil Engineering (FKA), Universiti Teknologi Malaysia (UTM), proudly acknowledges the achievements and recognitions of its staff, including academic promotions, national appointments, professional certifications, and research grant successes. These accomplishments reflect the faculty's leadership, expertise, and continued contribution at national and international levels.

Academic Promotion



Professional Recognition



National / Institutional Appointment



STAFF ACHIEVEMENTS & RECOGNITION

Research & Grant Achievement



“

Congratulations on the outstanding achievements that continue to elevate our academic community

GLOBAL CONNECTIONS IN MOTION: FKA INBOUND & OUTBOUND COLLABORATIONS

The Faculty of Civil Engineering (FKA), Universiti Teknologi Malaysia (UTM), actively engaged in inbound and outbound academic, institutional, and international collaborations through official visits and delegation exchanges. These engagements foster knowledge sharing, academic benchmarking, and strategic partnerships in advancing civil engineering education and research

Academic & Institutional Visits

UTM SHAH ALAM → FKA

FKA UTM hosted a benchmarking visit from UiTM Shah Alam on 19 November 2025. The engagement focused on programme alignment, curriculum enhancement, and discussions on collaborative opportunities involving undergraduate and coursework-based postgraduate programmes. The session strengthened academic ties between both institutions.



TAYLOR'S UNIVERSITY → FKA

FKA UTM hosted a high-level academic benchmarking visit from the School of Engineering, Taylor's University on 12 December 2025. The visit focused on academic observation, knowledge sharing, and strengthening collaboration between both institutions, including guided tours of key teaching laboratories at FKA.

KOLEJ YAYASAN JOHOR → FKA

FKA UTM hosted an academic visit from Kolej Yayasan Johor on 17 December 2025. The session focused on academic engagement and discussion to strengthen institutional collaboration.



GLOBAL CONNECTIONS IN MOTION: FKA INBOUND & OUTBOUND COLLABORATIONS

Government & Agency Engagement

YBHG. DATUK IR. DR. HAJI HAMIM BIN HAJI SAMURI

FKA UTM was honoured to receive a courtesy visit from YBhg. Datuk Ir. Dr. Haji Hamim bin Haji Samuri on 10 November 2025. The visit provided a valuable platform for meaningful discussions and idea sharing on academic development and research advancement in civil engineering.



MAJLIS BANDARAYA PULAU PINANG (MBPP) → FKA

Representatives from Majlis Bandaraya Pulau Pinang (MBPP) paid an official visit to FKA UTM on 26 November 2025 to explore collaboration opportunities between local authorities and academia. Discussions centred on applied research, innovation initiatives, and potential joint efforts in addressing urban infrastructure and engineering challenges.

YBHG. DATO' IR. MOHAMMED NOOR BIN ABU HASSAN

FKA UTM was honoured to receive a courtesy visit from YBhg. Dato' Ir. Mohammed Noor bin Abu Hassan, Member of the UTM Board of Directors, on 11 December 2025. The session provided a platform for valuable insights, strategic perspectives, and discussions on future flagship initiatives that could be undertaken by the faculty.



GLOBAL CONNECTIONS IN MOTION: FKA INBOUND & OUTBOUND COLLABORATIONS

International Conference & Collaboration

ASHGABAT, TURKMENISTAN

Together with other Malaysian universities, FKA UTM represented Universiti Teknologi Malaysia at the International Exhibition and Scientific Conference on Healthcare, Education, and Sports held in Ashgabat, Turkmenistan, from 10 to 12 October 2025. The engagement promoted FKA's academic offerings and strengthened connections with international students, academic collaborators, and potential industry partners, reinforcing UTM's global presence in Central Asia.



GUANGDONG PROVINCIAL GOVERNMENT (CHINA) → FKA

On 13 November 2025, FKA UTM received an official delegation from the Guangdong Provincial Government, China. The visit included strategic discussions on academic-industry collaboration, laboratory tours, and engagement with university leadership, marking an important milestone in strengthening global partnerships in civil engineering education and research.

INTERNATIONAL DELEGATION (UIB & UNILAK, INDONESIA)

FKA UTM hosted an international academic delegation from Indonesia from 3–4 November 2025. The two-day visit included research laboratory tours and academic exchanges aimed at strengthening research collaboration, academic networking, and knowledge sharing between participating institutions.

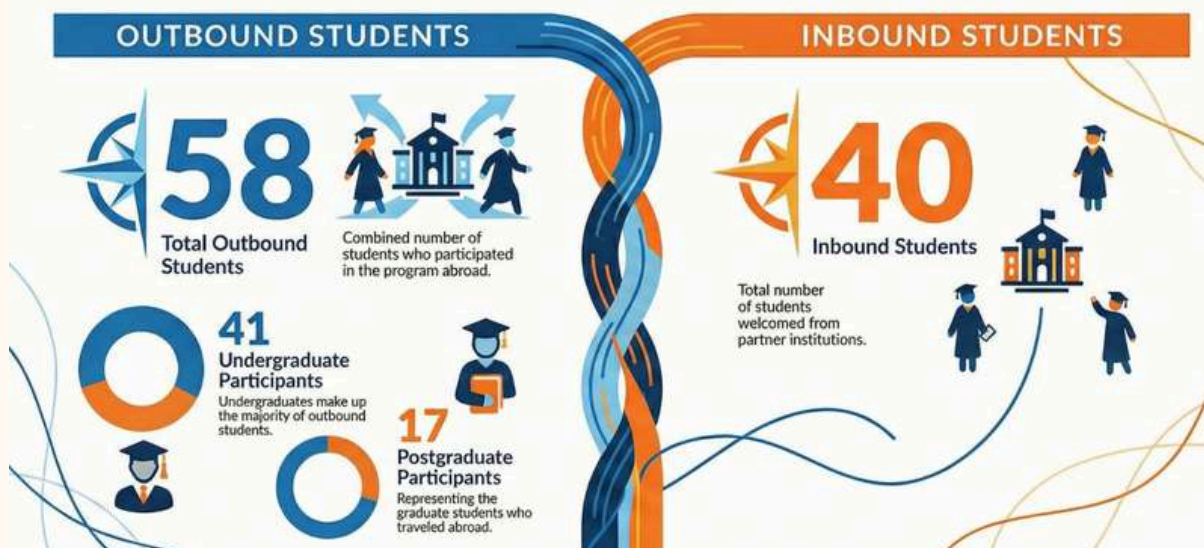


GLOBAL CONNECTIONS IN MOTION: FKA INBOUND & OUTBOUND COLLABORATIONS

Student Mobility at a Glance

Student mobility remains a key pillar of the Faculty of Civil Engineering (FKA)'s internationalisation agenda, supporting global exposure, cross-cultural learning, and strategic academic collaboration. Through the Program Mobility FKA, students actively participate in inbound and outbound exchanges with international partner institutions.

To date, a total of 98 students have taken part in mobility programmes, comprising 58 outbound students (41 undergraduate and 17 postgraduate) and 40 inbound students from partner institutions. These initiatives provide valuable opportunities for students to experience diverse academic environments while strengthening FKA's international academic network.



The continued growth of student mobility reflects FKA's commitment to developing globally competent, industry-ready graduates and reinforcing its position as an internationally connected faculty.

COMMUNITY ENGAGEMENT & OUTREACH

COMMUNITY DISASTER PREPAREDNESS PROGRAMME (CBDRM), SEGAMAT

On 8 November 2025, the Faculty of Civil Engineering (FKA), Universiti Teknologi Malaysia (UTM), contributed its expertise to the Community-Based Disaster Risk Management (CBDRM) Programme held in Segamat, Johor.

Academics and researchers from the Seismology and Earthquake Engineering, Hydraulics and Hydrology, and Geotechnical research groups engaged with the local community through knowledge-sharing sessions, structural demonstrations, and disaster simulation activities.



The programme aimed to enhance public awareness of earthquake risks, flood hazards, and emergency preparedness, empowering the community with practical knowledge to respond effectively during disaster events. This initiative reflects FKA's continued commitment to translating research expertise into meaningful societal impact.



STAFF ENGAGEMENT & WELLBEING



MAJLIS APRESIASI FAKULTI KEJURUTERAAN AWAM 2025

The Faculty of Civil Engineering (FKA), Universiti Teknologi Malaysia (UTM), hosted the Majlis Apresiasi Fakulti Kejuruteraan Awam 2025 to celebrate the dedication, commitment, and collective contributions of academic and administrative staff throughout the year. The event featured a coordinated black and pink attire, reflecting elegance, unity, and appreciation.



UTM GAMES 2025 (STAFF CATEGORY)

Academic and administrative staff from the Faculty of Civil Engineering (FKA), Universiti Teknologi Malaysia (UTM), actively participated in UTM Games 2025, promoting teamwork, sportsmanship, and a healthy work-life balance through friendly inter-faculty competition.



SPECIAL TRIBUTE: APPRECIATION & RETIREMENT

Sekalung Budi, Sejambak Kasih

The Faculty of Civil Engineering (FKA), Universiti Teknologi Malaysia (UTM), extends its deepest appreciation and heartfelt gratitude to esteemed members of staff who have concluded their service with dedication and distinction. Their invaluable contributions have left a lasting impact on the faculty's academic excellence, professional growth, and community spirit



UTM
UNIVERSITI TEKNOLOGI MALAYSIA
Fakulti Kejuruteraan Awam

TERIMA KASIH
Dan Setinggi-tinggi Penghargaan
atas
sumbang bakti selama ini
di Fakulti Kejuruteraan Awam

*Air laut tenang di muara,
Angin sepoi mengayau mesra.
Budi tuan tinggi nilainya,
Menjadi kenangan sepanjang masa*

**DR. SHAIFUL AMRI
BIN MANSUR**
Pensyarah Universiti (DS13)
Jabatan Struktur & Bahan FKA

Selamat Bersara
Berkuat kuasa: 22 Okt 2025

civil.utm.my fkautm fka@utm.my



UTM
UNIVERSITI TEKNOLOGI MALAYSIA
Fakulti Kejuruteraan Awam

TERIMA KASIH
Dan Setinggi-tinggi Penghargaan
atas
sumbang bakti selama ini
di Fakulti Kejuruteraan Awam

*Air jernih mengalir di kali,
Membasuh pasir di tepi taman.
Budi tuan tinggi sekali,
Akan dikenang sepanjang zaman*

**PROF. MADYA DR. ARIZU
BIN SULAIMAN**
Pensyarah Universiti (DS14)
Jabatan Struktur & Bahan FKA

Selamat Bersara
Berkuat kuasa: 10 Nov 2025

civil.utm.my fkautm fka@utm.my



UTM
UNIVERSITI TEKNOLOGI MALAYSIA
Fakulti Kejuruteraan Awam

Majlis Selaut Budi Seribu Memori
Prof. Madya Ts. Dr.
Abdul Rahman bin Mohd. Sam

Tarikh: 23 Disember 2025 (Selasa)
Masa: 3.00 petang - 5.00 petang
Tempat: Bilik Jamuan, D02

"Perpisahan ini bukan pengakhiran, hanya jeda
sebelum kita dipertemukan kembali dalam
cerita yang berbeza.
Terima kasih atas setiap kenangan"

UTM
UNIVERSITI TEKNOLOGI MALAYSIA
Fakulti Kejuruteraan Awam
Fakulti Kejuruteraan Awam
Faculty of Civil Engineering

STUDENT DEVELOPMENT & ENGAGEMENT

EXPERIENCE

LEARNING

ENGAGEMENT

CAREER

STUDENT ENGAGEMENT & TRANSITION

First Year Experience (FYE) 2025

The First Year Experience (FYE) 2025 programme was held on 1 November 2025 to support first-year students in their transition to university life and foster early engagement within the Faculty of Civil Engineering, UTM.



COMMUNITY ENGAGEMENT & SERVICE LEARNING

SULAM Programme: H2Optimizer

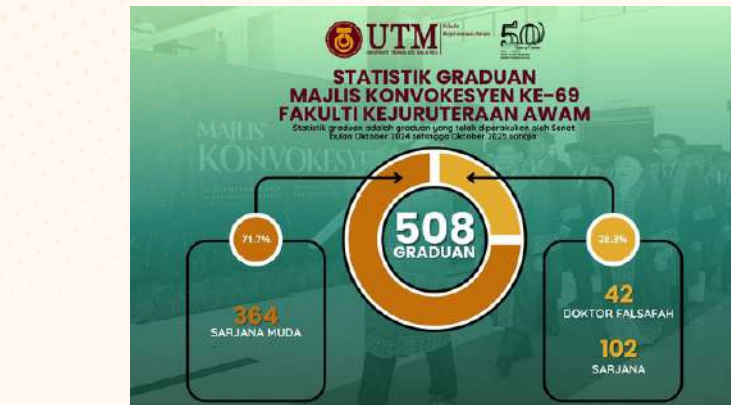
The SULAM programme titled H2Optimizer was conducted on 10 December 2025 at UiTM Pasir Gudang, engaging students and the local community through water quality awareness and service-learning activities.

CAREER DEVELOPMENT & INDUSTRIAL READINESS

FKA Industrial Training Preparation

The FKA Industrial Training Preparation programme on 9 December 2025 provided students with essential guidance for industrial training, featuring a sharing session by UTM alumnus Ts. Mohd Faqrul Azwan.





MAJLIS ANUGERAH AKADEMIK FKA (MAKA) 2025

The Majlis Anugerah Akademik FKA (MAKA) 2025 was held at Dewan Kolej Tun Dr. Ismail (KTDI) as part of the 69th UTM Convocation celebrations. The event honoured top-performing students for outstanding academic achievement, leadership, and personal excellence. With over 230 attendees and 56 award recipients, the awards fostered recognition of scholarly dedication and the collective support of families, academics, and industry partners.



CONVOCATION 69: GRADUATE STATISTICS

At the 69th UTM Convocation, a total of 508 graduates from the Faculty of Civil Engineering (FKA) were successfully conferred their degrees, including 364 undergraduates and 144 postgraduate graduates (42 PhD and 102 Master's), reflecting the faculty's continued commitment to producing competent and industry-ready graduates who contribute to national development and global engineering communities.



STUDENT SPOTLIGHT: FARRAH IZZATI

Among the inspiring stories of perseverance was Nur Farrah Izzati binti Yusri, a Civil Engineering graduate who overcame immense health challenges, including a diagnosis of Adult Acute Lymphoblastic Leukemia and later oral cancer, to complete her degree with distinction. Despite interrupting her studies for treatment over several semesters, Farrah returned to campus whenever her health allowed and persevered to graduate at Convocation 69. Her journey not only reflects academic success but also extraordinary resilience and courage, culminating in her acceptance as a Protégé at the Jabatan Kerja Raya (JKR) Melaka.

SEMBANG BAHASA



"A QUICK AND FUN PEEK INTO THE MALAY LANGUAGE"
BY
PUAN KUNTUM BINTI MD ARIFF
(MUNSYI MUDA BAHASA PERKHIDMATAN AWAM)

Penulisan surat rasmi memerlukan ketelitian bukan sahaja dari segi isi, tetapi juga dalam penggunaan tatabahasa dan ejaan yang betul dan seragam. Tatabahasa dan ejaan yang tepat melambangkan profesionalisme, memudahkan kefahaman dan mencerminkan identiti penjawat awam yang berwibawa. Dalam ruangan ini, saya kongsi beberapa contoh penggunaan tatabahasa dan ejaan yang sering digunakan dalam urusan penulisan surat rasmi, bersesuaian dengan panduan Dewan Bahasa dan Pustaka (DBP). Semoga panduan ini dapat memperkukuh amalan penulisan rasmi dalam kalangan warga Fakulti Kejuruteraan Awam.

CAKNA BAHASA MELAYU
Penggunaan Bahasa dalam Surat Rasmi

Penulisan Tarikh

20 Ogos 2025	✓
20/8/2025	✗
20 Aug 2025	✗
20.8.2025	✗

Sumber: GP Penulisan Surat Rasmi UTM, 2019

KUNTUM MD ARIFF
MUNSYI MUDA BAHASA PERKHIDMATAN AWAM
2025

CAKNA BAHASA MELAYU
Penggunaan Bahasa dalam Surat Rasmi

tengah hari	✓
tengahari	✗
urus setia	✓
urusetia	✗
pelantikan	✓
perlantikan	✗

Sumber: GP Penulisan Surat Rasmi UTM, 2019

KUNTUM MD ARIFF
MUNSYI MUDA BAHASA PERKHIDMATAN AWAM
2025

CAKNA BAHASA MELAYU
Penggunaan Bahasa dalam Surat Rasmi

Frasa Penanda dalam Surat Rasmi

PENANDA RUJUKAN

- Perkara di atas dirujuk.
- Merujuk perkara yang tersebut di atas.
- Sehubungan dengan permohonan tuan.

Sumber: GP Penulisan Surat Rasmi UTM, 2019

KUNTUM MD ARIFF
MUNSYI MUDA BAHASA PERKHIDMATAN AWAM
2025

CAKNA BAHASA MELAYU
Penggunaan Bahasa dalam Surat Rasmi

Frasa Penanda dalam Surat Rasmi

PENANDA PENYATAAN

- Bersama-sama ini saya sertakan ...
- Dengan ini saya lampirkan ...
- Bersama-sama ini saya lampirkan ...

Sumber: GP Penulisan Surat Rasmi UTM, 2019

KUNTUM MD ARIFF
MUNSYI MUDA BAHASA PERKHIDMATAN AWAM
2025

CAKNA BAHASA MELAYU
Penggunaan Bahasa dalam Surat Rasmi

Frasa Penanda dalam Surat Rasmi

PENANDA MAKLUMAN

- Dengan hormatnya dimaklumkan bahawa ...
- Dimaklumkan bahawa ...
- Seperti yang tuan/puan sedia maklum ...

Sumber: GP Penulisan Surat Rasmi UTM, 2019

KUNTUM MD ARIFF
MUNSYI MUDA BAHASA PERKHIDMATAN AWAM
2025

CAKNA BAHASA MELAYU
Penggunaan Bahasa dalam Surat Rasmi

Frasa Penanda dalam Surat Rasmi

PENANDA PERINTAH

- Pihak tuan dikehendaki ...
- Dengan ini tuan diarahkan ...
- Tuan diminta mengemukakan ...

Sumber: GP Penulisan Surat Rasmi UTM, 2019

KUNTUM MD ARIFF
MUNSYI MUDA BAHASA PERKHIDMATAN AWAM
2025

CAKNA BAHASA MELAYU
Penggunaan Bahasa dalam Surat Rasmi

Frasa Penanda dalam Surat Rasmi

PENANDA MATLAMAT

- Untuk pengetahuan tuan, tujuan surat ini ...
- Bagi melancarkan program tersebut, pihak kami ...
- Bagi tujuan tersebut ...

Sumber: GP Penulisan Surat Rasmi UTM, 2019

KUNTUM MD ARIFF
MUNSYI MUDA BAHASA PERKHIDMATAN AWAM
2025

CAKNA BAHASA MELAYU
Penggunaan Bahasa dalam Surat Rasmi

Frasa Penanda dalam Surat Rasmi

PENANDA PEWAKILAN

- Bagi pihak jabatan ini, saya ...
- Saya bagi pihak rakan setugas ...
- Saya bagi pihak sekolah merakamkan ...

Sumber: GP Penulisan Surat Rasmi UTM, 2019

KUNTUM MD ARIFF
MUNSYI MUDA BAHASA PERKHIDMATAN AWAM
2025

KKFKA

KELAB KELUARGA FAKULTI KEJURUTERAAN AWAM

The FKA Family Club serves as a welfare and community platform dedicated to supporting the wellbeing of the Faculty of Civil Engineering (FKA) community. Through various initiatives and activities, the club fosters strong family values, mutual care, and a sense of togetherness among staff and their families.

As part of its ongoing efforts, contributions and support are warmly welcomed to help sustain welfare programmes and community-based initiatives that benefit members of the FKA family.

♥ Support & Contributions

If you wish to support the welfare initiatives of the FKA Family Club, please scan the QR code below. Every contribution is sincerely appreciated and will be utilised for welfare and community purposes.



Together, we care. Together, we strengthen the FKA family