

NEWSLETTER Volume 5, Issue 6, June 2025

Ocean of Discoveries for Global Sustainability

The Rafflesia arnoldii, known as the world's largest individual flower, is a rare and remarkable species found in the rainforests of Malaysia and Indonesia. Measuring over one meter in diameter and weighing up to 10 kilograms, this parasitic plant has no leaves, stems, or roots, living entirely within its host vine until it bursts into bloom. Nicknamed the "corpse flower," it emits a pungent odor of rotting flesh to attract carrion flies for pollination. Its blooms are extremely rare and short-lived, lasting only a few days, making it one of the most elusive and fascinating floral wonders in the natural world.



In this issue

- UMT Strengthens its Role in Maritime Industry Through LIMA 2025
- ComSci ASU-UMT Global Connect: Bridging Borders through Knowledge, Culture, and Innovation





- Ekspedisi Kelulut Putrajaya 2025 Uncovers Native Bees in the Heart of the Capital
- **UMT Student Embarks on Voyage Across** Europe Beyond the Classroom with OceanXplorer
 - **Empowering Innovation, Entrepreneurship** and Sustainability: FPSM Mobility Programme to UMRAH, Indonesia
- UMT Instils Strong Sense of Social Responsibility in Its Students







Assalamualaikum and a warm greeting to everyone,

his June newsletter edition highlights UMT's dynamic momentum as we explore new paths in global engagement, research excellence, and student empowerment.

UMT's participation in LIMA 2025 represents our leadership in marine, maritime, and defence-related disciplines. Our researchers and innovators showcased cutting-edge contributions to Malaysia's blue economy and marine technology landscape through this prestigious national platform.

In line with our internationalization agenda, we are pleased to spotlight recent strategic collaborations with Andijan State University, Uzbekistan, and Universitas Maritim Raja Ali Haji (UMRAH), Indonesia. These alliances enhance academic mobility and research synergies and reinforce UMT's role as a regional hub for marine and environmental sciences.



Bridging science and society, the Ekspedisi Kelulut Putrajaya 2025 exemplifies our commitment to community-engaged scholarship. This initiative fosters knowledge exchange between academia and local communities, further anchoring UMT's relevance in addressing real-world challenges.

Our students continue to inspire through their meaningful contributions to the Yayasan Sukarelawan Siswa volunteer program. Their active involvement reflects the values we nurture at UMT: compassion, leadership, and a genuine sense of civic responsibility.

We are also thrilled to announce that one of our outstanding students has been selected for the OceanX Young Explorer Program, a globally renowned platform for emerging leaders in ocean exploration and conservation. This achievement is a proud moment for UMT and a testament to the exceptional talent we cultivate.

This edition also features Associate Professor Dr. Mohd Uzair, whose groundbreaking work in turtle conservation has garnered national recognition as a promising young researcher. His contributions continue to enhance UMT's impact on marine biodiversity conservation and environmental stewardship.

Together, these stories illustrate a university that is advancing academically and making a positive impact on communities and ecosystems, both locally and globally.

Thank you for joining us on this journey.

Warm regards,

Zukiferee bin Ibrahim

Executive Editor

UMT NEWSLETTER

Vol. 5 Issue 6, June 2025

Executive Editor

Zukiferee bin Ibrahim

Content Advisors

Wan Zulkifli Wan Kassim Shafie Umardi @ Kamarol Bahrin Suhaili Safei Wan Ab Hafiz Wan Ibrahim Nur Nadia Amira Noley

Coordinators

Rozita Alias@Abdul Latiff Amirul Salam Hasan

Designer

Adli Hashim

Photographers

Mohd Sharwan Abd Ghani Mohd Shukry Tahar Nur Hafiza Ellias Ig. Iskandar Zulfahmi Tg. Mohama

Corporate Communications Office

email: pro@umt.edu.my

www.umt.edu.my

GS OFFICIAL UMT

niversities today play a pivotal role as centers of knowledge and catalysts for societal and economic progress. At UMT, we align academic excellence with national priorities, regional development, and global trends. Here, I am pleased to share strategic developments in three vital domains.

Strengthening Industrial Linkages

UMT's strengths are marine science, environmental studies, and sustainable development. Therefore, we have collaborated with industry players in fisheries, aquaculture, marine biotechnology, renewable energy, and digital technology sectors to ensure our research remains impactful, our graduates are industry-ready, and our innovations strengthen national economic resilience. We have signed MOUs and MOAs with leading companies and government-linked agencies for joint research, student internships, and curriculum enhancement. Our industrial internship programs have expanded, offering students real-world experience, supporting UMT's goal of producing holistic and work-ready graduates. Other initiatives such as industry advisory panels have brought professional insight into our academic programs.

Deepening Community Engagement

UMT's identity is rooted in Terengganu's community and ecological heritage. Our responsibility is to uplift coastal and rural communities through inclusive and sustainable development efforts. Our University Social Responsibility projects, including coastal conservation, digital literacy for rural youth, and support for small-scale fisheries, have made meaningful impacts. We have collaborated with local authorities, NGOs, and community leaders to implement grassroots projects addressing real-world challenges, including income-generation through community projects, sustainable livelihood training, and health education in underserved areas. New community-based projects have enhanced student and staff participation in community service activities, reinforcing our vision of nurturing responsible citizens.

Accelerating Digital Transformation

Digital transformation is a core pillar of UMT's future. We have started building a Smart Campus ecosystem, enhancing Wi-Fi connectivity, digital student ID systems, and integrated e-services for academic and administrative functions. A comprehensive Digital Strategic Plan is currently in development, to serve as a roadmap to align digital initiatives with the university's mission and Vision 2030 goals, focusing



Prof. Ts. Dr. Noor Maizura Mohamad Noor, Pro Vice Chancellor (Industrial Linkage, Community & Digital)

on teaching and learning innovation, data governance and cybersecurity frameworks, digital infrastructure modernization, automation of student services and academic operations and digital skill development for staff and students This plan will be developed collaboratively with university's stakeholders to ensure it is inclusive, realistic, and forward-thinking. My goal is to establish a digital ecosystem that supports academic excellence and enhances operational efficiency, decision-making, and stakeholder engagement.

We acknowledge ongoing challenges, including unequal digital tool adoption across departments and limited student and staff engagement in community-based industrial placements. So, we are introducing targeted training programs, incentives, and awareness campaigns, prioritizing on scaling up industry R&D partnerships, strengthening community resilience programs, and implementing our Digital Strategic Plan. These align with UMT's ambition to be a model university that blends tradition with innovation.

We are shaping a future where academic excellence, societal impact, and digital innovation work harmoniously. I invite academic and administrative units to contribute to our digital strategic plan development. We can position UMT as a national leader in transformative education, research, industrial partnerships and community engagement.

UMT Strengthens its Role in Maritime Industry Through LIMA 2025

By Muhd Nurazuar Mohammad Razmi, Centre for Knowledge Transfer, Industry & Community Linkages

niversiti Malaysia Terengganu (UMT) has once again reinforced its position as a leading institution in the maritime and marine fields through its active participation in the Langkawi International Maritime and Aerospace Exhibition (LIMA) 2025, held from 20 to 24 May 2025.

UMT's presence at this prestigious event reflects the university's commitment to expanding strategic partnerships and showcasing research and innovation that support the nation's maritime industry development.

Throughout LIMA 2025, UMT signed two significant Memoranda of Understanding (MoUs). The first, signed with the Malaysian Sailing Association (MSA), establishes a strategic collaboration in the implementation of sailing training programmes for UMT students. Managed by the UMT Sailing Training Centre, this MoU aims to enhance students' sailing skills through hands-on exposure, thereby producing more competent graduates who are ready to join the professional sailing industry.

The second MoU was signed between UMT and the Maritime Strategic Association of Malaysia (MASTRA) via the Centre for Knowledge Transfer, Industry and Community Linkages (PPIJIM). This collaboration focuses on organising maritimethemed programmes including seminars, conferences, and exhibitions, which will greatly benefit UMT lecturers and students in terms of knowledge development and industry networking. This initiative aligns with UMT's mission to strengthen academic involvement in the national maritime ecosystem.

In addition to reinforcing strategic partnerships, UMT also showcased two selected research products at the Ministry of Higher Education (MOHE) pavilion, demonstrating the university's research and innovation capabilities. The first product was the Malaysia Marine Forecast System (MFAST), an advanced marine weather forecasting system developed by UMT's start-up company, Ocean Hydro Sdn. Bhd. MFAST provides three-hourly marine weather forecasts for up to five days, covering key parameters such as wind speed, waves, currents, temperature, and sea level, with a resolution of up to 4 km. Its user-friendly interface makes MFAST a vital tool for maritime operations, research, and daily marine activities. The technology has strong commercial potential in both local and international markets.







The second product was the Marine Vehicle Operation Simulator Within Mobile Environment, a mobile-based boat simulator developed by another UMT start-up, VSG Labs Sdn. Bhd. This simulator offers realistic training in ship handling and berthing scenarios at over 60 ports. With an emphasis on safety and adherence to industry SOPs, this simulator is ideal not only for maritime student training but also for use by training institutions and maritime safety agencies worldwide. UMT's participation in LIMA 2025 not only highlights the university's capabilities in maritime research and innovation but also strengthens strategic ties with key industry players. UMT remains committed to leading in maritime education, training, and research that aligns with national and regional needs.

ComSci ASU-UMT Global **Connect: Bridging Borders** through Knowledge, Culture, and Innovation

By Wiwied Virgiyanti & Rozniza Ali, Faculty of Computer Science and Mathematics

Phe ComSci ASU-UMT Global Connect Program. a strategic collaboration between Universiti Malaysia Terengganu (UMT) and Andijan State University (ASU), Uzbekistan, was successfully conducted from 28 April to 26 May 2025.

The ComSci ASU-UMT Global Connect Program, a strategic collaboration between Universiti Malaysia Terengganu (UMT) and Andijan State University (ASU), Uzbekistan, was successfully conducted from 28 April to 26 May 2025.

Hosted by UMT's Faculty of Computer Science and Mathematics (FSKM), the program offered a blend of academic learning, cultural immersion, and international collaboration.

The initiative welcomed ten undergraduate students from ASU's Faculty of Information Technology Engineering. They participated in academic, cultural, and community-based activities designed to broaden their technical knowledge and global perspectives. The program was led by Ts. Dr. Wiwied Virgiyanti, FKSM's Student Mobility Program Coordinator.

Academically, the students participated in five selected courses, including hands-on lab sessions and culminating in final group project presentations. A key highlight was the Knowledge Sharing Series, where participants presented and exchanged ideas with UMT students and lecturers—fostering cross-cultural dialogue, critical thinking, and collaborative learning. Topics discussed included the application of IoT technology, artificial intelligence (AI) applications, and handson exploration of tools such as Python and LaTeX, enriching both technical knowledge and practical skills.

To deepen their understanding of UMT's academic ecosystem, participants were brought on tours of key facilities including the Sultanah Nur Zahirah Library, INOS Gallery, the Digital Ecosystem Centre, and the Centre for Arts & Culture. Each visit offered insights into UMT's research capacity, digital infrastructure, and cultural heritage.

The program also featured enriching co-curricular and recreational activities. Students explored Kuala Terengganu through a guided city tour, enjoyed a picnic at Pandak Beach, and took part in traditional games alongside COMTECH



students, fostering camaraderie and cultural exchange. A memorable highlight was the excursion to Bidong Island, where participants learned about Malaysia's humanitarian history and experienced the island's unique ecological landscape.

Additional highlights included a STEM outreach activity led by UMT's PASTEM unit, titled "Introduction to Robocode," where students explored basic programming through interactive robotics activities. The group also engaged in eco-tourism and entrepreneurship exposure at Serambi Niaga, located within UMT's Residential College, further enriching their understanding of community-driven sustainability efforts.

Throughout the program, meaningful connections were fostered between ASU and UMT students, thanks in large part to the dedication of COMTECH student volunteers, who played a key role in guiding, supporting, and engaging with the participants.

"Studying abroad has had a profound impact on me," said one ASU student. Adapting to a new environment and living in it has been even more wonderful than I ever imagined." The program concluded with a closing ceremony on 22 May 2025, featuring student reflections, certificate presentations,

and a celebration of the partnerships forged.

The ComSci ASU-UMT Global Connect program stands as a testament to UMT's commitment to global engagement building bridges of knowledge, promoting diversity, and shaping future-ready graduates.

Ekspedisi Kelulut Putrajaya 2025 Uncovers Native Bees in the Heart of the Capital

By TIADA NAMA

he lush expanse of Taman Rimba Alam came alive from 4-5th May 2025 as Ekspedisi Kelulut Putrajaya 2025, the 24th edition of Malaysia's long-running stingless bee expedition series, took flight, Guiding the exploration was Prof. Dr. Shamsul Bahri Bin Abd Razak. a leading stingless bee enthusiast and the driving force behind the **Special Interest Group for Apis** and Meliponine (SIG), Universiti Malaysia Terengganu (UMT).

Organised in close collaboration with Perbadanan Putrajaya, this year's programme brought together 30 stingless bee enthusiasts, comprising staff members from Perbadanan Putrajaya and urban bee community stakeholders under its purview alongside five expert researchers from SIG UMT.

The two-day expedition was more than a field study. It was a vital conversation between academia and grassroots industry players on the challenges facing Malaysia's stingless bee sector.

"The goal was twofold: to map the presence of native stingless bee species in the green lungs of Putrajaya, and to create a platform for mutual learning between scientists and community practitioners," said Prof. Shamsul, who has spearheaded every expedition since 2015.

The fieldwork at Taman Rimba Alam yielded promising results, with the confirmed presence of three native Indo-Malayan stingless bee species, which are Tetragonula laeviceps, Tetrigona binghami, and Heterotrigona itama.

These species are not only integral to local pollination ecology but also hold potential for sustainable urban agriculture and community-based enterprise development.

In a strong show of confidence, Perbadanan Putrajaya has commissioned SIG UMT to conduct a full mapping survey across the remaining 11 parks within Putrajaya. The comprehensive findings are expected to culminate in a beautifully illustrated coffee table book, slated for release in 2026. This is a testament to the city's commitment to biodiversity, research, and green urbanism.







The Ekspedisi Kelulut series continues to stand as a pioneering model in citizen science and biodiversity mapping, drawing together government agencies, researchers, and passionate communities under a common cause: to protect and understand Malaysia's stingless bees fondly known as kelulut, before it is too late.

GO Official UMT

UMT Student Embarks on Voyage Across Europe Beyond the Classroom with OceanXplorer

By Assoc. Prof. Dr. Maizah Mohd Abdullah, Faculty of Marine Science and Environment

second-year Marine Biology student from Universiti Malaysia Terengganu (UMT) was recently selected from over 300 global applicants to join the prestigious OceanX Young Explorer Program, a transformative initiative empowering youth in ocean science, exploration, and storytelling.

From 9 to 17 April 2025, Muralidhara Ram Murugan embarked on an unforgettable expedition aboard the world-class OceanXplorer vessel, sailing from Las Palmas de Gran Canaria, Spain to Schiedam, Netherlands. He was part of a dynamic cohort of young explorers representing diverse continents and cultures, all united by a shared passion for marine conservation.

Throughout the journey, participants were immersed in hands-on experiences designed to bridge science, innovation, and communication. They took part in a series of media and storytelling workshops focused on science communication, equipping them with tools to engage the public and advocate for ocean health.

A key highlight for Muralidhara was the submarine shadowing session, where he had the opportunity to sit inside OceanX's submersible and learn the mechanics and navigation systems essential for deep-sea exploration. In the eDNA lab session led by the Gloucester Marine Genomics Institute (GMGI), he conducted DNA extraction using his own saliva, gaining firsthand insights into genomic techniques that are revolutionizing marine biology.

The program also included a fire drill simulation, providing a realistic understanding of emergency protocols at sea. Muralidhara participated in a cutting-edge AR/XR workshop on Unreal Engine conducted by MAGES Studio, exploring how immersive media can revolutionize environmental storytelling.

Additionally, the explorers engaged in seminars on climate policy, an increasingly vital topic for the next generation of conservationists. They were also introduced to technical components of oceanographic operations such as hydroacoustic mapping and bathymetry, crucial tools for understanding seafloor landscapes. Time spent on the





ship's bridge offered insights into navigation and vessel maneuvering, while visits to the engine room highlighted the essential but often overlooked contributions of the engineering crew, truly the backbone of the expedition.

"This journey was nothing short of transformative," Muralidhara said. "Being among passionate young changemakers from across the globe while learning from world-class mentors gave me a renewed purpose."

"I now carry a deeper appreciation not only for marine science, but for the unseen hands that keep ocean missions alive," he added.

He extended his heartfelt gratitude to OceanX for their exceptional hospitality and support, to GMGI and MAGES Studio for their eye-opening workshops, and to the Faculty of Science and Marine Environment (FSSM) and UMT for their ongoing encouragement and continued support in his academic development.

UMT is proud to celebrate Muralidhara's achievements and looks forward to the positive ripple effect his experiences will bring to the university, the region, and the wider marine conservation community.

Empowering Innovation, Entrepreneurship and Sustainability: FPSM Mobility Programme to UMRAH, Indonesia

By Dr. Roslizawati Ab Lah, Faculty of Fisheries and Food Science

o promote entrepreneurship, academic collaboration, environmental awareness, and regional solidarity, Universiti Malaysia Terengganu (UMT) successfully led an outbound mobility programme to Universitas Maritim Raja Ali Haji (UMRAH), Tanjung Pinang, Indonesia, from 4 to 9 May 2025.

Carried out under the theme "Kreatifpreneur: Cabaran Inovasi Menjana Impak", the programme involved 30 undergraduate students and three staff members from the Faculty of Fisheries and Food Science (FPSM).

The programme was coordinated by Dr. Roslizawati Ab Lah (UMT) in collaboration with Mr. Aditya Hikmat Nugraha (UMRAH). The week-long initiative featured academic talks, innovation competitions, cultural exchange, and environmental outreach, aligning strongly with UMT's internationalisation agenda and the United Nations Sustainable Development Goals (SDGs).

The programme commenced with a two-day talk show featuring Assoc. Prof. Dr. Nor Fazliyana Mohtar (UMT), Assoc. Prof. Dr Lily Viruly (UMRAH), and industrial representatives from Seven Clean Seas, Rumah Rendah Karbon, and Citra Sari. The discussions highlighted sustainable marine innovation, entrepreneurship, and low-carbon community practices, through which students gained a regional perspective on environmental challenges and solutions (SDGs 4, 9, and 12).

Akey highlight was the Fisheries Product Innovation Challenge, where ten cross-institution student teams developed novel, value-added fishery-based products. Among the creative outputs were instant seafood snacks and eco-conscious packaging concepts. Dr. Roslizawati and another two panels from UMRAH (Dr. Linda Waty Zen, Miss Tetty) served as judges. The event received live coverage by Redaksi Batam TV, enhancing the visibility of student-led innovation and regional cooperation (SDGs 8, 9, and 17).

Students also engaged in environmental conservation efforts in Kampung Pengudang. In collaboration with local



stakeholders, they planted 100 mangroves and conducted a beach clean-up, removing over 150 kg of marine litter. Students learned to identify key mangrove species such as *Rhizophora apiculata, Avicennia marina*, and *Sonneratia alba*, strengthening their ecological awareness and hands-on skills (SDGs 13, 14, 15, and 11).

The programme concluded with Malam Serumpun, a cultural night celebrating ASEAN heritage through traditional music, food, and student performances. Itserved as a platform for unity, exchange, and deeper regional understanding (SDGs 10 and 17). Reflecting on the programme, Dr. Roslizawati shared, "This was more than a mobility experience, it was a transformative journey that fostered innovation, environmental responsibility, and international friendship." UMRAH representatives echoed similar sentiments and expressed interest in expanding future research collaborations.

This programme would not have been possible without the unwavering support of FPSM, UMT's International Centre (IC), and the Office of Student Affairs and Alumni (HEPA). Their collective commitment to student empowerment, international engagement, and academic excellence ensured the success and long-term impact of this initiative.

600000

UMT Instils Strong Sense of Social Responsibility in Its Students

By Wan Muhammad Khairi Wan Zamzuri, Munirah Mansor, Muhammad Hisyamuddin Sazali, Centre for Student Development and Empowerment (HEPA)

o fulfil the university's aspiration to nurture a spirit of mutual assistance, social responsibility, and a culture of service among students, Universiti Malaysia Terengganu (UMT) recently invited a respected figure in the field of volunteerism to deliver a special talk.

Dr. Wan Ahmad Hazman Wan Daud, Executive Director of Yayasan Sukarelawan Siswa (YSS), shared his insights and experiences at the fourth edition of the Syarahan Awam Kebitaraan Mahasiswa, themed Volunteerism as a Catalyst for Student Empowerment and Humanity.

The event organised by the Centre for Student Development and Empowerment (PPPM), under the Division of Student Affairs and Alumni (HEPA), drew over 150 participants, comprising YSS alumni, members of the Student Representative Council, volunteers from the Combined Student Volunteer Clubs (GASS), UMT staff, and students from various faculties.

Dr. Wan Hazman, who is also a Board Member of The International Forum for Volunteering in Development (FORUM), shared his insights and extensive experiences in involving students in volunteer missions both locally and abroad. He explained how such experiences serve as a catalyst for shaping leadership character and empathy among the younger generation.

"There is no perfect time to start," he said. "Volunteerism is not merely an extracurricular activity; it is a manifestation of humanitarian values and a courageous act of giving meaning to the lives of others. A volunteer is a true leader, for their actions inspire, empower, and humanise society."

Volunteerism has the potential to instil in students the values of gratitude and contentment in life, ultimately shaping them into responsible citizens, he said.

Students can derive many life lessons from the activities, including character development, grassroot leadership, and social awareness, he added.

The lecture held at UMT's Sultanah Nur Zahirah Library was officiated by Deputy Vice-Chancellor for Student Affairs and Alumni, Professor Dr. Mohd Izani Mohd Zain. In his speech,





he asserted "Volunteerism is a form of out-of-classroom education that builds resilience, empathy, emotional maturity and leadership capacity. Students who are actively involved in this field are proven to be better prepared to become future leaders with strong morals and integrity."

Several enriching activities were also held, including humanitarian mission sharing sessions by alumni of MASKUM, HADR, and YSS missions; volunteerism poster competitions and exhibitions; as well as interaction and poster pitching sessions by volunteers to invited guests.

Programme Director, Munirah Mansor, said this initiative reflected PPPM's continuous effort to holistically empower students. This programme was also in line with the 7 Strategic Pillars of the "Mahasiswa Idaman" Vision and in support of the Sustainable Development Goals (SDGs), particularly in the areas of quality education, reducing inequalities and building just and accountable institutions.

www.umt.edu.my

GS OFFICIAL UMT







ssoc. Prof. Dr. Mohd Uzair Rusli, a proud alumnus of Universiti Malaysia Terengganu (UMT), has dedicated his career to advancing marine science, conservation, and public education. His journey began in 2006 as a passionate student involved in sea turtle conservation, eventually leading to his current role as Head of the Sea Turtle Research Unit (SEATRU), Institute of Oceanography and Environment (INOS), where he leads impactful research and outreach initiatives at the global level.

Hailing from Kuantan, Dr. Uzair holds a Bachelor's degree in Marine Biology from UMT and a PhD in Animal Physiology from The University of Queensland, Australia. He assumed leadership of SEATRU in 2017, using the platform to bridge scientific research with community engagement and policy advocacy.

Dr. Uzair's research focuses on improving hatchery practices, hatchling energetics, and predator-prey interactions in Malaysian waters. His work has helped establish national standards for turtle hatchery management and enhanced understanding of environmental effects, such as sand type, humidity, and acoustic cues, on hatchling survival.

Beyond the laboratory, Dr. Uzair is a passionate science communicator, having appeared in documentaries, news, radio interviews, and popular science articles. He helped revise the Turtle Enactment 1951 (Amendment 2021), which ended legal sea turtle egg commercialisation in Terengganu.

Under his leadership, SEATRU's volunteer program at Chagar Hutang Turtle Sanctuary has engaged over 5,000 global participants. In 2022, he introduced Malaysia's first Public Viewing Lab, a national gold medal-winning initiative linking scientific research with public interaction, at The Taaras Beach & Spa Resort. A second facility is being developed on the West Coast.

Committed to capacity building, Dr. Uzair has supervised numerous postgraduate students and leads a multidisciplinary team of 12 researchers exploring ecological and physiological studies, digital conservation, ecotourism, marketing, socioeconomics, legal frameworks, and bioinformatics.

His work has secured substantial grants, including a RM 500,000 Translational Research Grant, and fostered corporate partnerships with Berjaya Hotels & Resorts, Yayasan Bank Rakyat, BERNAMA, RTM, Astro Awani, MajalahSains.com, RHB Islamic Bank, MISC Marine, Mr DIY, Aquaria KLCC, Laguna Redang Island Resort and many more.

Dr. Uzair serves as Chairman of the Board for Conservation Management Solutions (CMS) Sdn. Bhd., a UMT-linked spin-off commercialising digital conservation tools like the *Turtle Imprinting Database System (TIDES)*. His entrepreneurial efforts focus on sustainability and innovation in conservation funding.

His latest initiative with UMT Ihsan and RHB Islamic Bank, Waqf for Wildlife, aims to raise RM5 million to support sea turtle conservation through Islamic philanthropy (Sadaqah Jariyah), beginning with Chagar Hutang Turtle Sanctuary.

With over 15 years of experience, Dr. Uzair remains committed to inspiring change through research, nurturing future conservationists, and ensuring a thriving future for marine ecosystems.

Contact:

Assoc. Prof. Dr. Mohd Uzair Rusli Institute of Oceanography and Environment (INOS) Universiti Malaysia Terengganu 21030 Kuala Nerus uzair@umt.edu.my

www.umt.edu.my 🚹 🗸 📵 🖸 🗗







FOOD SUSTAINABILITY & SECUR AN INTERNATIONAL CONFEREN

"Blue and Green Frontiers: Transforming Challenges into Global Solutions"

22nd - 24th September 2025

Universiti Malaysia Terengganu (UMT), Terengganu, Malaysia

REGISTRATION FUSE 2025

PRESENTER PARTICIPANT

Early Bird RM800 (Local) USD250 (international)

Normal RM1000 (Local) USD300 (International)

PRESENTER PARTICIPANT (STUDENT)

Early Bird RM350 (Local) USD100 (_{International}) Normal RM450 (Local) USD150 (International)

PARTICIPANT ONLY

Early Bird RM400 (Local) USD100 (International) Normal RM500 (Local) USD150 (International)

IMPORTANT DATES

Early bird abstract due 31st May 2025

Early bird registration 30th June 2025

Notice of acceptance 14th August 2025

Notice of acceptance 14th June 2025 Normal abstract due 31st July 2025

Full paper submission and registration due 31st August 2025

FURTHER INFORMATION

For Registration VISIT OUR WEBSITE



Contact Us

SECRETARIAT FUSE 2025 UNIVERSITI MALAYSIA TERENGGANU 21030 KUALA NERUS, TERENGGANU MALAYSIA E-mail:fuse@umt.edu.my Webpage: https://fuse.umt.edu.my/

ORGANIZED BY



https://fuse.umt.edu.my

www.umt.edu.my



Blue Economy: Advancing Engineering and Technology

CALL FOR ABSTRACTS

TOPICS OF INTEREST

- Maritime Technology and Naval Architectures
- **Electrical and Electronic Technology**
- **Computer Applications in Ocean Engineering Technology**
- **Environmental and Renewable** Energy Technology
- Others

The International Conference on Ocean Engineering Technology (ICOET) has been organized by Faculty of Ocean Engineering Technology, Universiti Malaysia Terengganu (UMT). Prospect authors are welcoming to submit an abstract of the research paper as to share the valuable knowledge and current information. The accepted abstract will be notified to present the research.

REGISTRATION FEES

LOCAL PARTICIPANTS

Presenter RM500 RM400 Listener/Non-Presenter

INTERNATIONAL PARTICIPANTS

Physical Presenter RM650 Listener/Non-Presenter RM400 **Fees included excursion and meal

IMPORTANT DATE

ABSTRACT SUBMISSION 1st MAY, 2025

NOTICE OF **ABSTRACT** ACCEPTANCE

7th JUNE, 2025

PAYMENT DEADLINE

1st JULY, 2025

CONFERENCE DATE

5 - 7 AUGUST.2025

FULLPAPER SUBMISSION DEADLINE

31st October, 2025

LOCATION OF CONFERENCE



UMTCC, Universiti Malaysia Terengganu

More Information



https://icoet.umt.edu.my/



icoet@umt.edu.my



UMT NEWSLETTER

Unlock Your Potential with UMT The Ocean's Gateway!





Dive into Knowledge, Dive into the Future!

Be part of groundbreaking research and education focused on the oceans and marine sciences. At UMT, we are your partner for

Explore Our Dynamic Programmes:

- Master the Ocean, Shape the Future
- Explore the Deep with world-class Marine Science and Aquaculture programs.
- Innovation at Sea: Study Environmental Forensics, Coastal Management, and Marine Informatics.

UMT: Where Discovery Meets Impact Collaborate with academicians, fellows, and professionals from around the world to create impactful solutions for the ocean.

Gain Expertise, Make Waves in Your Career

Join UMT to unlock vast research potential in Nautical Science, Marine Science, Coastal Development, and more.

Scan the QR code to begin your ocean exploration journey with UMT!





Universiti Malaysia Terengganu (UMT)

21030 Kuala Nerus, Terengganu Darul Iman, Malaysia Website : www.umt.edu.my

Facebook : Universiti Malaysia Terengganu Official

International Centre Tel: +09-6685183 Fax: +09-6684325

Centre for Academic and Quality

Fax · +09-6684143

UNIVERSITI MALAYSIA TERENGGANU

WORLD UNIVERSITY UNIVERSITY THE SECOND MURR PROPERTY OF THE SECOND SECON

www.umt.edu.my



THE WORLD UNIVERSITY RANKINGS (ASIA) 2024

301-350



THE YOUNG UNIVERSITY RANKINGS 2024

251-300



QS ASIA UNIVERSITY RANKINGS 2025

195



QS WORLD UNIVERSITY RANKINGS 2024: SUSTAINABILITY

561



