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FUELLING THE DIGITAL RENAISSANCE THROUGH INNOVATION: UMPSA'S FACULTY OF COMPUTING HOSTS THE PRESTIGIOUS ICE-CINNO EVENT



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السَّلَامُ عَلَيْكُمْ، وَرَحْمَةُ اللَّهِ وَبَرَكَاتُهُ

Dear Readers,
أَلْحَمْدُ لِلَّهِ

After much effort, we are pleased to present the fourth issue of the 2024 BIT@FK Bulletin.

This issue highlights the activities and achievements of our faculty and students. From awards to impactful projects, their successes showcase the energy and talent of our academic community.

We are especially proud of our students' accomplishments, whether in competitions or community initiatives. Their dedication reflects the quality of education and guidance from our faculty.

This bulletin aims to share knowledge, experiences, and achievements while inspiring growth and learning. We hope you find the articles insightful and motivating.

We are committed to maintaining high standards and welcome your feedback to improve future issues.

Finally, we thank all contributors, reviewers, and the editorial team for their hard work. We hope you enjoy this issue of the BIT@FK Bulletin.

Sincerely,
BIT@FK Bulletin Coordinators

UMPSA Conducted the Validation of Three Regulatory Programmes at Muscat College, Oman.

Date : 5/11/2024

Source : Zahiruddin Mohd Zain, Centre for Strategic Academic Collaboration (PKSA)

A delegation from Universiti Malaysia Pahang Al-Sultan Abdullah (UMPSA), led by the Dean of the Faculty of Computing (FK), Associate Professor Ts. Dr. Adzhar Kamaludin, and the Dean of the Faculty of Industrial Management (FPI), Dr. Mohd Hanafiah Ahmad, visited Muscat College in Muscat, Oman, to conduct the validation of three regulatory programmes. The programmes involved are the Bachelor of Computer Science (Software Engineering) with Honours and the Bachelor of Computer Science (Computer Systems and Networks) with Honours under FK, while the programme under FPI is the Bachelor of Project Management with Honours.

During the visit, the delegation conducted several key activities, including a documentation audit session, interviews with students and lecturers, as well as a review of facilities at Muscat College. Associate Professor Ts. Dr. Adzhar stated that the audit session concluded with an Exit Meeting to improve the operations and documentation for all three regulatory programmes. Dr. Mohd Hanafiah added that the visit provided an opportunity to conduct interviews and other activities aimed at enhancing the quality and implementation of the regulatory programmes at Muscat College.

Additionally, the delegation conducted a seminar on the implementation of Outcome-Based Learning (OBE) methods in assessments and teaching, followed by a workshop demonstrating practical examples of implementing OBE through final examination questions. Students at Muscat College were also briefed on opportunities for further studies at UMPSA, specifically for postgraduate programmes at the master's and PhD levels.

Currently, 303 students from Muscat College are enrolled in UMPSA-regulated programmes, including the Bachelor of Computer Science (Software Engineering) with Honours, the Bachelor of Computer Science (Computer Systems and Networks) with Honours, and the Bachelor of Project Management with Honours. This collaboration between UMPSA and Muscat College highlights a strong commitment to academic excellence and enhances opportunities for students to pursue quality education and advanced studies.



FK Induction Week 2024/2025: Begin Your Journey, Shape Your Future!

Date : 2/10/2024
Source: PETAKOM

The Faculty of Computing at Universiti Malaysia Pahang (UMPSA) has successfully completed its Students Induction Week for the 2024/2025 session. The program welcomed 253 new computing students who will be pursuing various courses under the faculty: 103 in Bachelor of Computer Science (Software Engineering with Honours), 47 in Bachelor of Computer Science (Graphic & Multimedia Technology with Honours), 74 in Bachelor of Computer Science (Computer System & Networking with Honours), and 29 in Bachelor of Computer Science (Cyber Security with Honours).

The induction week aimed to introduce students to the university's learning environment and to strengthen relationships between students, lecturers, and faculty staff. The program began with an introduction to the faculty club, PETAKOM, followed by a tour of the faculty. In the evening session, Assoc. Prof. Ts. Dr. Adzhar Kamaludin, Dean of the Faculty of Computing, congratulated the students on their successful enrollment. He emphasized the importance of knowledge in the field of computer engineering, which is increasingly in demand in the industry.

Various exciting activities were held throughout the induction week, including faculty orientation sessions, tours of the faculty's labs and facilities, course introductions, and sessions with their respective personal advisors.



A Warm Welcome to Our International Student Guests at Faculty of Computing, UMPSA

Date : 10/10/2024

Source : CIR

The Faculty of Computing warmly welcomes Revano Maliq Reynanda, Andi Bintang Toar Dondok, and Mohammad Farid Hendianto from Indonesia. They are participating in a six-month academic mobility programme in Software Engineering at UMPSA Pekan. We wish them happiness and success during their time at UMPSA!

This mobility programme offers students valuable opportunities to broaden their horizons and enhance their academic experience. By immersing themselves in a new learning environment, students can gain fresh perspectives, improve cross-cultural communication skills, and build global networks. Such experiences not only enrich their personal growth but also prepare them to excel in an increasingly interconnected world.



Flutter Beginner by TUNE MBOT-HEITECH PADU

Date : 12/10/2024

Source : FK

In collaboration with HEITECH Academy, the 'Flutter Beginner' workshop was successfully hosted at Universiti Malaysia Pahang Al-Sultan Abdullah (UMPSA), offering participants valuable hands-on experience in mobile app development with Flutter.

The program, attended by 33 students from various faculty courses, was designed to provide foundational knowledge of mobile application development using the Flutter framework.

The workshop was conducted by Mr. Afiq Luqman, an experienced software developer who actively uses Flutter at the industry level. The session began with an overview of Flutter's history and its significance, followed by an introduction to basic elements commonly applied in the industry. During the afternoon session, students were given hands-on tasks to apply the concepts learned, with guidance provided by Mr. Afiq Luqman.

The program was a resounding success, equipping students with essential skills and practical experience in mobile app development. This initiative not only enhanced their technical understanding of Flutter but also prepared them for future challenges in the software development industry.



A Day of Triumph: Graduates Celebration 2024

Date: 26/10/2024

Source : FK

Alumni play a vital role in the success of a university. As a hub of academic excellence, universities rely on strategic collaborations with alumni to enhance teaching, learning, research, and innovation that align with industry needs. Recognising this importance, the Faculty of Computing, UMPSA, organised the 2024 FK Graduate Appreciation Ceremony to celebrate the achievements of its graduates ahead of the 19th UMPSA Convocation Ceremony.

The ceremony, held at the Royal Pahang Golf Club (RPGC) in Kuantan, brought together 117 graduates from the Bachelor of Computer Science (Software Engineering) with Honours, Bachelor of Computer Science (Computer Systems & Networks) with Honours, Bachelor of Computer Science (Graphics & Multimedia Technology) with Honours, and Diploma in Computer Science programmes. The event served not only to honour the hard work and accomplishments of the graduates but also to strengthen the bond between the faculty and its alumni as they move forward to new opportunities.

Congratulations to all graduates, and happy graduation!



Honouring Achievements: Convocation Day 2024

Date: 27/10/2024

Source : FK

A total of 478 graduates from the Faculty of Computing have successfully completed their studies and were honoured on the second day of the 19th Convocation Ceremony at Universiti Malaysia Pahang Al-Sultan Abdullah (Session 3).

Congratulations to all our new alumni – the future is yours to shape!



Team InnovateX - Faculty of Computing UMPSA Wins at DICRATHON 2024

Date : 5/11/2024
Source: InnovateX Team

Team InnovateX from the Faculty of Computing at Universiti Malaysia Pahang Al-Sultan Abdullah (UMPSA) achieved 5th place overall at the Digital Creative Marathon (DICRATHON) 2024, hosted by Universiti Pendidikan Sultan Idris (UPSI). The event saw 35 teams from 11 universities and polytechnics developing digital solutions to address social and technological challenges.

InnovateX, consisting of Amir Ali, Shatthiya Ganes, Yattish, Haziq Danial, and Khairul Azfar, developed MySihat, a telehealth platform designed to improve healthcare access for rural communities. The platform offers an AI symptom checker, virtual doctor consultations, health monitoring, medication reminders, and wellness tools, enabling users to manage their health effectively, regardless of their location.

This achievement highlights UMPSA's commitment to fostering innovation and supporting talent within the Faculty of Computing. The team's success also provided valuable exposure to the tech industry and the latest trends in digital healthcare. InnovateX expressed gratitude to their advisor, Ts. Azma Abdullah, for her guidance throughout the competition. The team looks forward to continuing the development of MySihat and bringing greater healthcare access to those in need.



Celebrating Excellence: UMPSA's Participation in Muscat College's 26th Annual Graduation Ceremony

Date : 6/11/2024
 Source : PKSA

The 26th Annual Graduation Ceremony of Muscat College, held at the Oman Convention & Exhibition Centre in Muscat, Oman, was attended by the UMPSA delegation. It was led by Associate Professor Ts. Dr Adzhar bin Kamaludin, Dean of the Faculty of Computing, alongside Dr Mohd Hanafiah bin Ahmad, Dean of the Faculty of Industrial Management, and Mr Zahiruddin bin Mohd Zain, Senior Executive of the Centre for Strategic Academic Collaboration.

Associate Professor Ts. Dr Adzhar bin Kamaludin also delivered a speech on behalf of the Acting Vice-Chancellor of Universiti Malaysia Pahang Al-Sultan Abdullah, Professor Ts. Dr Aida binti Mustapha, to celebrate the graduates of three academic collaboration programmes. A total of 78 graduates were involved, representing two faculties: the Faculty of Computing, with 5 graduates from the Bachelor of Computer Science (Software Engineering) with Honours programme and 45 graduates from the Bachelor of Computer Science (Computer Systems & Networking) with Honours programme, and the Faculty of Industrial Management, with 26 graduates from the Bachelor of Project Management with Honours programme.

Congratulations to all the graduates of the UMPSA-Muscat College academic collaboration programmes in Oman.



MoHE-MDEC GOT Programme Trains Future UMPSA Graduates to Drive the Global Digital Economy

Date : 6/11/2024

Source : Mimi Rabita Abd Wahit, Corporate Communication Centre

The Global Outsourcing Talent (GOT) Programme, organised by the Ministry of Higher Education (MoHE) and the Malaysia Digital Economy Corporation (MDEC), aims to improve graduates' employability by providing digital skills training. The programme is part of the PENJANA MoHE-Career Advancement Programme (PENJANA MoHE-CAP), targeting final-year students and recent graduates. It offers training in areas like Web Design, Creative Media, Social Media Management, Virtual Assistance, and Linguistics, helping participants prepare for the growing gig economy.

At the closing ceremony, 5,518 participants were recognised for completing the training and becoming skilled digital freelancers. The event was attended by key figures such as YB Datuk Ts. Mustapha Sakmud, Deputy Minister of Higher Education, and Tuan Syed Ibrahim Syed Noh, Chairman of MDEC. They praised the programme for its role in preparing graduates for the digital economy.

Datuk Ts. Mustapha highlighted the importance of the digital economy for Malaysia's future and how the programme helps graduates adapt to the gig economy. Professor Ts. Dr. Aida Mustapha from UMPSA also stressed the programme's ability to boost employability, particularly in the gig economy, and encouraged students to take advantage of the training. She noted that the initiative helps graduates gain skills for the global job market and strengthens Malaysia's position as a digital talent hub.

A key moment in the ceremony was the recognition of Muhammad Abid Akhras Mohd Ansarullah Eu Abdullah@Eu Kin Kuang, a third-year student at UMPSA, who received the Excellent Achievement Award for his participation in the programme. Overall, the GOT Programme has successfully equipped participants with valuable digital skills, helping Malaysia establish itself as a global digital talent hub.



The FK Hall of Achievers: Excellence Awards 2023/2024

Date : 11/11/2024
Source: PETAKOM

The Faculty of Computing, Universiti Malaysia Pahang Al-Sultan Abdullah (UMPSA), recently held its Excellence Award Day Ceremony for the 2023/2024 academic session at Astaka Hall. Organized by Persatuan Mahasiswa Teknologi Komputer (PETAKOM), the event celebrated outstanding academic achievements, with around 300 students and faculty members in attendance.

Officiated by Assoc. Prof. Ts. Dr. Adzhar bin Kamaludin, Dean of the Faculty of Computing, the ceremony recognized students from various programmes, including Software Engineering, Computer Systems & Networking, Graphics & Multimedia Technology, Cyber Security, and Diploma in Computer Science. Awards presented included the Dean's List Award, Anugerah Tertinggi Kecemerlangan for top GPA achievers, and Anugerah Lonjakan Paradigma for notable academic improvement.

In his speech, Assoc. Prof. Ts. Dr. Adzhar praised the students' hard work and encouraged them to embrace leadership, innovation, and resilience for future challenges. The event concluded with refreshments, providing a relaxed platform for students and faculty to celebrate and connect.

This ceremony fostered a culture of excellence and motivation, inspiring students to achieve higher standards while strengthening relationships within the academic community.



Insights and Perspectives: A Dialogue Session with the Dean

Date : 15/11/2024
Source : PETAKOM

The Computer Technology Students' Association (PETAKOM) at Universiti Malaysia Pahang Al-Sultan Abdullah (UMPSA) successfully organised a vibrant Dialogue Session with the Dean at the Astaka Hall, Faculty of Computing. The interactive programme was attended by 30 diploma and undergraduate students and was led by Associate Professor Ts. Dr. Adzhar Bin Kamaludin, Dean of the Faculty of Computing, alongside Ts. Dr. Junaida Binti Sulaiman, Deputy Dean of Academics. The two-and-a-half-hour session focused on fostering open, constructive dialogue between students and the faculty administration.

Key topics of discussion included current academic issues, suggestions for improving teaching programmes, students' concerns regarding faculty infrastructure and facilities, and opportunities for extracurricular activities. The event also included a lucky draw, where students had the chance to win prizes such as mice, keyboards, and other exciting gifts.

The dialogue session successfully achieved its objectives by enhancing students' understanding of faculty operations, providing a platform for them to voice their opinions, and strengthening the relationship between the administration and the student community. The Dean also took the opportunity to gather valuable feedback from students for the long-term development of the faculty. This event serves as a model for future programmes aimed at fostering ongoing and meaningful communication between students and the administration."



HackathonX 2024: PETAKOM's Groundbreaking Student-Led Initiative Unites Innovation and Purpose

Date : 20/11/2024

Source : PETAKOM

HackathonX 2024, organised by Persatuan Mahasiswa Teknologi Komputer (PETAKOM), marked a major milestone as the first fully student-led hackathon under PETAKOM's banner. The event, centred around the theme Mission SDG: Code for Change, attracted 120 teams and over 250 participants from universities, polytechnics, and colleges across Malaysia. It focused on creating tech-driven solutions to real-world challenges in line with the United Nations Sustainable Development Goals (SDGs).

To prepare participants, PETAKOM hosted two key workshops: Flutter Workshop by Shatthiya Ganes and Yattish, and a Business Pitching Workshop by Kamaleswarran Naidu. These workshops equipped participants with essential skills for developing mobile apps and crafting effective business pitches.

HackathonX 2024, which ran from August to November 2024, saw teams developing innovative solutions such as mobile apps and AI tools. The event offered a RM40,000 prize pool, with the following winners:

Champion: Tiramissu (Multimedia University) – RM2,500 cash prize + RM5,900 certification
1st Runner-Up: Code 202 (Universiti Kebangsaan Malaysia) – RM1,500 cash prize + RM2,900 certification
2nd Runner-Up: win2gether (Universiti Malaya) – RM900 cash prize + RM2,900 certification
4th Place: MR LEW (Universiti Sains Malaysia) – RM500 cash prize
5th Place: Naper.io (Universiti Malaysia Pahang Al-Sultan Abdullah) – RM300 cash prize.

The success of the event was supported by the guidance of advisors Ts. Dr. Nabilah Filzah Mohd Radhuan and Ts. Dr. Noor Azida Sahabudin, along with 26 student clubs nationwide. The event demonstrated the power of student-led initiatives and set the stage for future HackathonX events, aimed at further fostering innovation and collaboration across Malaysia.



Digital Art Workshop and Exhibition 2024: Empowering Emerging Talents in Digital Creativity

Date: 23/11/2024
Source : PETAKOM

The Digital Art Workshop and Exhibition 2024 primarily aims to identify and nurture emerging talents among students of the Faculty of Computing (FK), equipping them with the skills and confidence to represent the faculty in the prestigious Adobe Certified Professional (ACP) certification. The program involved 24 participants, 12 committee members, and 7 facilitators who worked together to ensure its success.

In addition to introducing innovative digital art techniques and providing a platform for students to showcase their creative works, the program fosters artistic growth, encourages recognition, and promotes a deeper appreciation for digital art within the community.

The closing ceremony, held on 23 November 2024, marked a significant milestone by extending the program's impact to a wider audience. It brought together 20 students from SMK Seri Pekan, 8 students from SMK Indera Shahbandar, and 10 students from SMK Peramu Jaya, fostering collaboration and inspiring the next generation of digital artists.



Fuelling the Digital Renaissance Through Innovation: UMPSA's Faculty of Computing Hosts the Prestigious iCE-CInno Event

Date : 27/11/2024

Source : Mimi Rabita Abd Wahit, Corporate Communication Centre

The fourth edition of The International Competition and Exhibition on Computing Innovation (iCE-CInno) is set to take centre stage at the Multi-Purpose Hall, UMPSA Pekan, showcasing the cutting edge of innovation and creativity organized by Faculty of Computing, UMPSA.

This year, the Faculty of Computing is hosting iCE-CInno under the theme “Fuelling the Digital Renaissance Through Innovation,” aiming to foster a spirit of inventiveness among Malaysians and ASEAN participants.

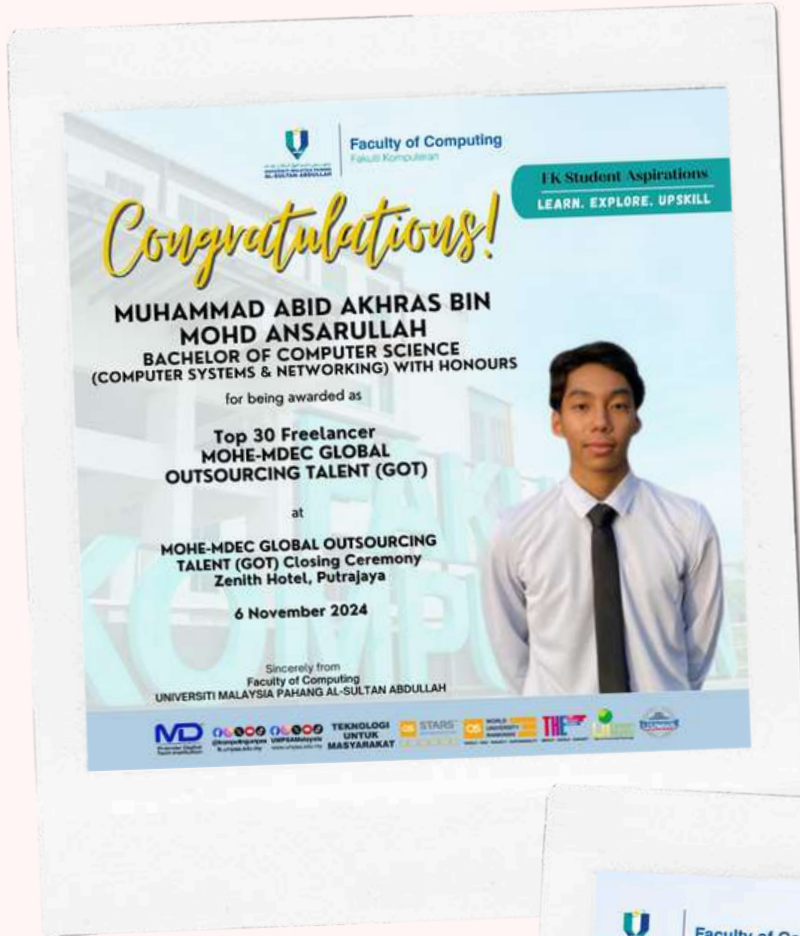
The two-day exhibition showcases digital creations shaped by the convergence of academia, e-learning, and industrial practices. iCE-CInno highlights digital technologies emphasizing the technologies and innovations of the Fourth Industrial Revolution (IR4.0). The competition features three innovation categories: Science and Technology, Education, Teaching, and Learning, and Engineering.

A total of 72 entries are competing across various categories, including primary schools (7), secondary schools (18), vocational training centres (1), undergraduate students (28), master's degree students (9), and the public category (9). All participants will compete for three main awards: Gold, Silver, and Bronze, as well as seven special awards.

Appreciation is extended to everyone who played a role in making this programme a triumph.



Aspirations Awakened: Students' Inspiring Achievements





Empowering Excellence: Staff's Achievements



Voices of Experience

EMPOWERING EDUCATORS WITH AI: MY JOURNEY WITH THE AI FOR GOOD EDUCATOR PROGRAM

by Ts. Dr. Syafiq Fauzi Bin Kamarulzaman



As an educator at our university, I am always on the lookout for innovative ways to enhance my teaching and better serve my students. Recently, I had the incredible opportunity to participate in the AI for Good Educator program, hosted by META. This transformative experience has significantly upskilled me in the field of artificial intelligence.

The program began with a comprehensive introduction to AI, where we explored its fundamental concepts and real-world applications. From virtual assistants to facial recognition and language translation, we delved into the myriad ways AI is shaping our world. These sessions were not only informative but also eye-opening, highlighting the vast potential of AI in various sectors, including education.

One of the most engaging aspects of the program was the hands-on workshops. These interactive sessions allowed us to apply AI concepts in practical scenarios, fostering a deeper understanding of how AI can be leveraged to solve real-world problems. The collaborative environment encouraged us to share ideas and work together on projects, enhancing both our technical skills and our ability to work as a team.

A significant highlight was the project phase, where we were tasked with developing AI solutions for educational purposes. This phase was particularly rewarding as it provided an opportunity to create tangible outcomes that could potentially benefit educators and students alike. Working on these projects not only honed my technical abilities but also underscored the importance of ethical considerations in AI development.

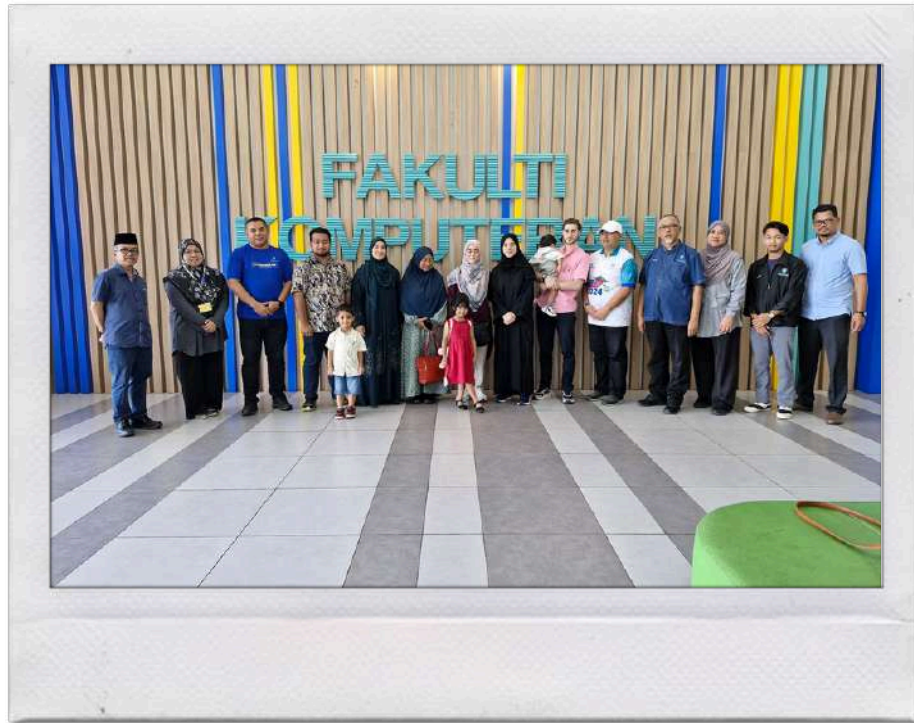
Throughout the program, the support from mentors and peers was invaluable. The mentors provided insightful feedback and guidance, helping us navigate the complexities of AI technologies. The peer interactions fostered a sense of community and collaboration, making the learning experience both enjoyable and enriching.

The AI for Good Educator program has greatly enhanced my skills, allowing me to better serve my university students. I've learned to integrate AI into teaching, creating engaging lessons that simplify complex concepts. The program also equipped me to guide students in using AI responsibly, addressing its ethical implications. This ensures they understand both the potential and limitations of AI, preparing them to be skilled and conscientious professionals.

In conclusion, the AI for Good Educator program, hosted by META, has been a remarkable journey of growth and learning. It has inspired me to continue exploring the potential of AI to drive positive change in the educational sector. I am grateful for the knowledge and experiences gained through this program and look forward to applying these insights in my future endeavours.

Faculty of Computing Chronicles : October- November 2024 Gallery



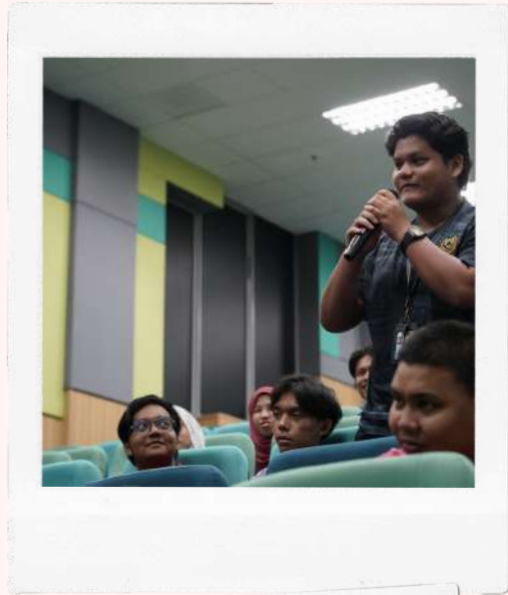


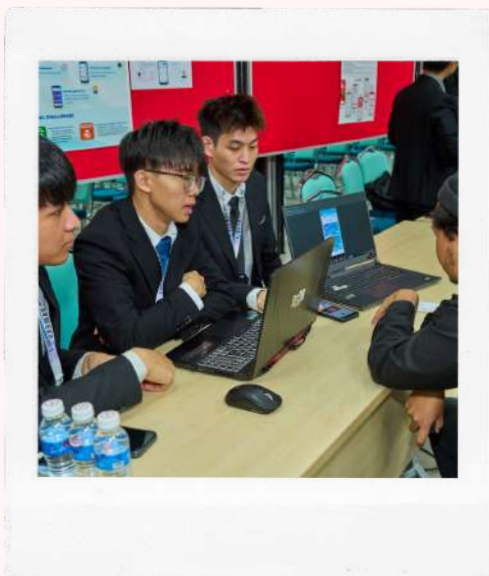
















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- Hari Raya Donations For Asnaf Students (2025)
- Iftar Food Distribution (2025)

For more information:
017-7107343 (Kishern)

f Persatuan Teknologi Komputer - Petakom UMPSA @petakom_umpsa

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PERWAKILAN PETAKOM SESI 23/24





THE CLOSING CHAPTER, THE UNWRITTEN PAGE
BY MUAZAVIBES

**As the year draws to a close,
The curtain falls, and time moves slow.
Moments lived, through joy and stress,
Woven threads that brought progress.**

**The clocks may tick, the days may end,
Yet time moves on, as we exceed.
It's not a sign of failure or defeat,
But lessons learned and goals complete.**

**For every sunset, a sunrise near,
To erase the doubts, and calm the fear.
With every beat, we learn and grow,
Each new day a chance to glow.**

**So gather hopes, both near and far,
Take one more step, aim for that star.
The past was preparation, the future awaits,
No fear, no surrender to face aheads.**

**Let courage rise where doubt once lay,
Let hope grow in each new day.
Though years may end, the journey goes on,
With every breath, a fresh new dawn.**



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