



الجامعة الإسلامية العالمية ماليزيا  
INTERNATIONAL ISLAMIC UNIVERSITY MALAYSIA  
يُؤْتِي الْعِلْمَ حُجْرَاتِ الْجَنَّةِ  
Garden of Knowledge and Virtue

TAWHIDIC EPISTEMOLOGY  
LEADING THE WAY

UMMATIC EXCELLENCE  
LEADING THE WORLD

KHALĪFAH • AMĀNAH • IQRA' • RAHMATAN LIL-ĀLAMĪN

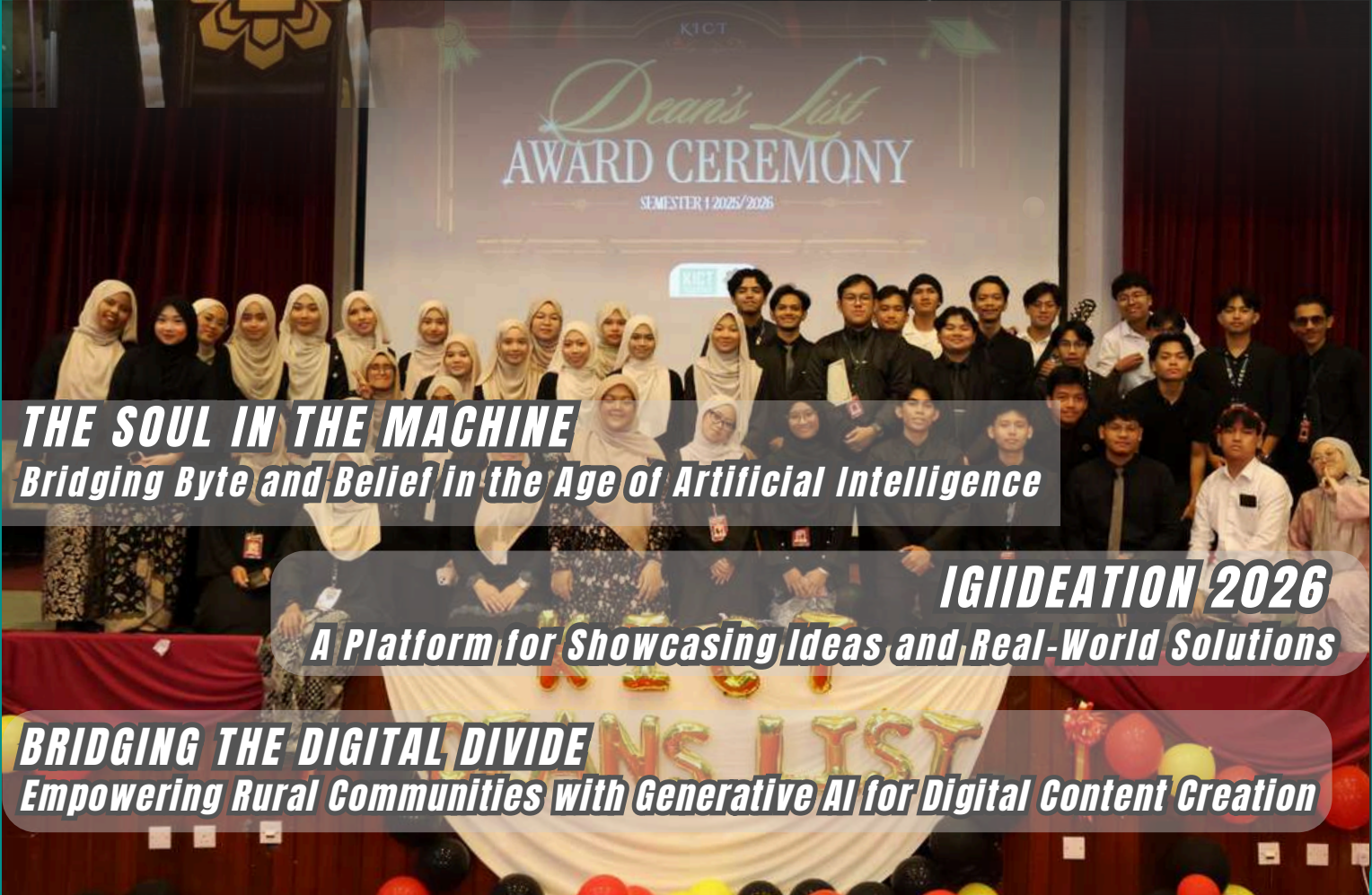
KICT NEWSLETTER

# SPECTRUM

April 2026

Issue 3

EISSN 3083-9904



KICT  
*Dean's List*  
AWARD CEREMONY  
SEMESTER 1 2025/2026

**THE SOUL IN THE MACHINE**  
*Bridging Byte and Belief in the Age of Artificial Intelligence*

**IGIIDEATION 2026**  
*A Platform for Showcasing Ideas and Real-World Solutions*

**BRIDGING THE DIGITAL DIVIDE**  
*Empowering Rural Communities with Generative AI for Digital Content Creation*

# TABLE OF CONTENTS

<b>MESSAGE FROM THE EDITOR</b>	<b>3</b>
<b>FEATURED ARTICLES</b>	
• The Soul in the Machine: Bridging Byte and Belief in the Age of Artificial Intelligence	4
• Bridging the Digital Divide: Empowering Rural and Underserved Communities with Generative AI for Digital Content Creation	7
• IGIIDEATION 2026: A Platform for Showcasing Ideas and Real-World Solution	13
<b>NEW APPOINTMENTS</b>	
• New Administrative Staff	22
• New Academic Role	23
<b>STAFF ACHIEVEMENTS</b>	<b>25</b>
• New Research Grants Secured	
<b>POSTGRADUATE STUDENTS ACHIEVEMENTS</b>	<b>26</b>
• Completion of Viva (PTEM)	
<b>KULLIYYAH ACTIVITIES</b>	<b>27</b>
<b>USRAH &amp; TAZKIRAH</b>	<b>37</b>
<b>TALK &amp; SEMINARS</b>	<b>46</b>
<b>RESEARCH TIPS AND FAQ</b>	<b>46</b>
<b>PUBLICATIONS</b>	<b>47</b>

## EDITORIAL BOARD

### CHIEF EDITOR

ASST. PROF. TS. DR. HAZWANI  
MOHD MOHADIS

### SECTION EDITOR

- ASST. PROF. DR.  
NURAZLIN ZAINAL AZMI
- ASST. PROF. DR. NOR  
SA'ADAH MD NOR
- ASST. PROF. TS DR.  
HAFIZAH MANSOR
- ASST. PROF. TS. DR.  
AHMAD ANWAR  
ZAINUDDIN
- ASST. PROF. DR. ATIKAH  
BALQIS BASRI
- ASST. PROF. DR.  
NURHAFIZAH MAHRI
- MDM NOOR AZIAN  
MOHAMMAD ALI

### CONTENT MANAGER

SITI NUR ELLYA SHAHIRA  
AHMAD NIZAM

### COPYEDITOR

SHAFIULLAH WASIQ

## Message from the Editor

Assalamu'alaikum warahmatullahi wabarakatuh,

It is my pleasure to present this Issue No. 3/2026 of the KICT Spectrum, reflecting the Kulliyyah's continuous commitment to advancing knowledge, innovation, and values-driven practices in the field of information and communication technology.

This issue features article by Br. Muhd Rosydi Muhammad entitled "The Soul in the Machine: Bridging Byte and Belief in the Age of Artificial Intelligence," which invites us to reflect on the importance of aligning rapid technological advancements with ethical and Islamic perspectives.

We are also proud to highlight the success of IGIIDEATION 2026, led by Ts. Dr. Ahmad Anwar Zainuddin, which serves as a dynamic platform showcasing the creativity and ingenuity of our students and researchers in developing practical, real-world solutions.

In addition, I am pleased to report on my recent community engagement initiative in Kangar, Perlis. This effort reflects our continued commitment to empowering rural and underserved communities through the use of generative AI for digital content creation, demonstrating how technology can be harnessed to advance digital inclusion and create meaningful societal impact.

In addition, this issue captures the vibrant academic and community life at KICT. Initiatives such as the Weekly SIG Booth Exhibitions at KICT Café foster knowledge sharing and collaboration, while the Dean's List Awards Ceremony celebrates the dedication and achievements of our high-performing students. The Tarbiyyah Series 2: The KICT OBE Masterclass Workshop further reflects our commitment to academic excellence, continuous improvement, and holistic development.

On behalf of the editorial team, I would like to extend my sincere appreciation to all contributors and members of the KICT community for their valuable support. We hope this newsletter not only informs but also inspires continued collaboration, reflection, and impactful contributions.

Best regards,

*Hazwani*  
Chief Editor

# THE SOUL IN THE MACHINE

## Bridging Byte and Belief in the Age of Artificial Intelligence



Article by:

**BR. MUHD ROSYDI MUHAMMAD**  
Department of Information Systems  
[mrosydi@iium.edu.my](mailto:mrosydi@iium.edu.my)

### THE FOUNDATIONAL NECESSITY: FAITH AS THE COMPASS OF TECHNOLOGICAL PROGRESS

In this contemporary era of pervasive autonomous systems and algorithmic governance, the conceptualization of Artificial Intelligence (AI) as a value-neutral or objective tool is increasingly recognized as a socio-technical fallacy. An analysis informed by Islamic epistemology reveals that the development and deployment of these "thinking machines" are intricately linked to the spiritual and moral states of both developer and end-user. Without a foundation in Divine recognition, AI evolution risks drifting away from human welfare toward a state of moral vacuum, where computational efficiency necessitates the marginalization of the soul's sanctity.

The imperative to anchor technological acceleration in faith was poignantly articulated by former Rector of the Intentional Islamic University Malaysia (IIUM) Tan Sri Professor Emeritus Dr. Mohd Kamal bin Hassan (adapted for the current AI discourse):

***“Science and technology—and specifically the creation of artificial minds—if it is not rooted on Islam will surely develop into a creature of its own. You may simulate human logic and reach the stars, but without iman and taqwa as the base... you are not bringing man to the Creator of the Intellect. The same will happen if AI is not guided by Islam.”***

*By utilizing iman and taqwa as foundational spiritual anchors, practitioners ensure that the evolution of this synthetic intelligence remains a reflective manifestation of the Divine gift of reason (‘Aql). These principles serve as ontological safeguards; preventing the emergence of an unmediated "creature of AI" that precipitates spiritual alienation. Ultimately, such grounding ensures that algorithms remain subordinated to the higher purpose of humanity in its capacity as Khalifah (vicegerent) of the Earth.*

## THE IOHK THESIS: AI AS A COGNITIVE FORCE MULTIPLIER

The Islamization of Human Knowledge (IOHK) framework asserts that AI requires a robust ethical infrastructure to mitigate the moral erosion often found in purely secular technological paradigms. Within this digital milieu, AI acts as a cognitive force multiplier, facilitating data processing and autonomous decision-making at a velocity and scale that not only mimics but frequently challenges the boundaries of human agency.

### LANDSCAPE OF COGNITIVE AMPLIFICATION

To navigate this landscape of cognitive amplification, three primary imperatives are identified as essential for the ethical development and utilization of AI:

- **Preservation of Moral Character:** This imperative seeks to safeguard the internal *fitrah* (innate natural disposition) from the deleterious effects of AI-curated algorithmic echo chambers and curated realities.
  - *Critical Implication:* Sustained interaction with AI-driven systems is not a neutral activity; it serves as a formative force that restructures cognitive habits and shapes the user's spiritual health.
- **Ethical Acceleration:** This principle ensures that the rapid, iterative evolution of AI models is synchronized with a corresponding velocity of moral accountability.
  - *Critical Implication:* In a landscape where synthetic misinformation propagates instantaneously, the religious and intellectual obligation of *tabayyun* (rigorous verification) must achieve a speed of execution that outpaces automated outputs to mitigate systemic harm.
- **Maintenance of Digital Integrity:** This involves the cultivation of a stable moral character within digital environments where AI architectures are specifically optimized to incentivize base human impulses (*nafs*).
  - *Critical Implication:* The deliberate resistance against AI-facilitated deception or "algorithmic clout-chasing" is foundational to preserving spiritual stability and ontological security in an automated society.

By situating AI within the IOHK framework, it becomes evident that technological potency must be balanced with moral stewardship to ensure that cognitive systems enhance, rather than diminish the human dignity.

## NAVIGATING THE ETHICAL MINEFIELD: ASSESSING SOCIO-TECHNICAL RISKS THROUGH AN ISLAMIC LENS

The contemporary landscape of AI introduces distinct ethical challenges that frequently diverge from Islamic jurisprudential imperatives. In the absence of a robust, values-based framework, autonomous systems risk facilitating systemic harm (*darar*) across the global Ummah. The following table synthesizes key ethical domains where technological advancement necessitates rigorous religious and moral scrutiny:

ETHICAL DOMAIN	JURISPRUDENTIAL RISK	ACADEMIC & THEOLOGICAL IMPLICATIONS
ALGORITHMIC BIAS	Inherited human bias leading to systemic discrimination ( <i>zulm</i> ).	The perpetuation of human-originated biases within automated systems undermines the Quranic mandate for social justice and equity ( <i>'adl</i> ). Such favoritism creates structural barriers in critical sectors such as recruitment, finance and resource distribution.
PREDICTIVE SURVEILLANCE	Violation of the Islamic right to <i>sitr</i> (concealment of faults).	The deployment of pervasive monitoring and predictive analytics encroaches upon the Islamic right to the concealment of one's faults. Constant surveillance erodes individual dignity and negates the private sphere necessary for spiritual autonomy.
GENERATIVE DEEPPAKES	The risk of <i>qazaf</i> (false accusation and reputation damage).	The proliferation of synthetic media facilitates mass slander and the defamation of character. This technological capability complicates the religious obligation of <i>tabayyun</i> (rigorous verification), as the boundary between authentic and fabricated reality becomes increasingly obscured.

By categorizing these potential risks demonstrates that ethical dimension of AI is not merely a technical concern but a core requirement for preserving the social and spiritual fabric of society. Identifying these "minefields" allows for the development of targeted mitigation strategies rooted in the higher objectives of the Shari'ah.

## **OPERATIONALIZING MAQASID SHARI'AH AS A NORMATIVE FOUNDATION FOR GUIDED AI MODEL**

The ethical governance of AI within an Islamic paradigm necessitates the application of Maqasid Shari'ah (Objectives of Shari'ah) to safeguard *maslahah al-'ammah* (the public interest). This theological methodology functions through a rigorous, dual-pronged process of evaluation. First, it emphasizes *jalb al-maslahah* (the securing of benefits), which advocates for the proactive development of AI systems designed to enhance human flourishing – exemplified by medical diagnostics or the global dissemination of authentic knowledge.

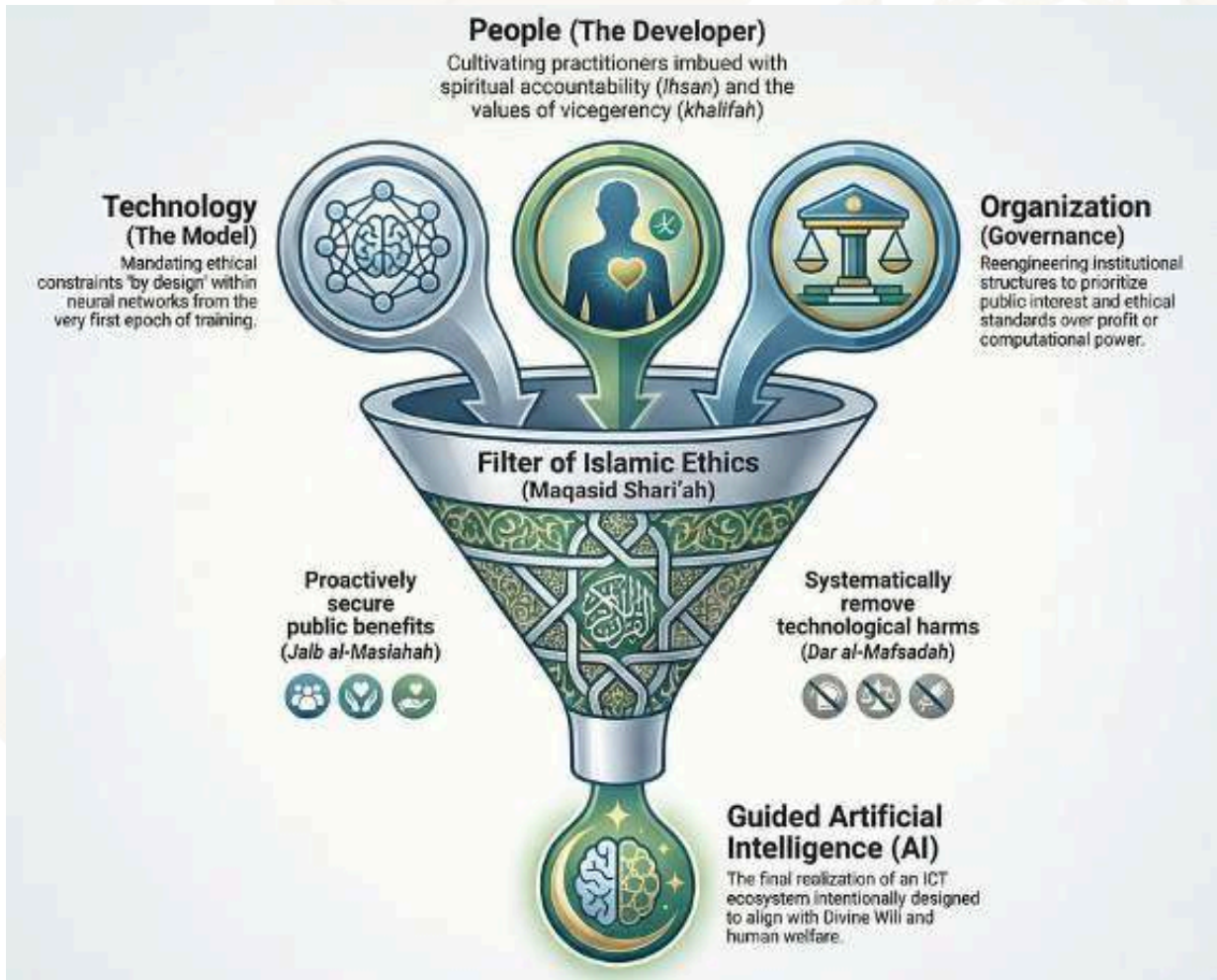
Second, it mandates *dar al-mafsadah* (the removal of harms), requiring the systematic identification and mitigation of algorithmic risks, such as the implementation of technical guardrails to prevent the generation of haram (prohibited) content or the exacerbation of social inequity.

To translate these high-level objectives into a functional digital ecosystem, the "Guided AI" Integration Model provides a structured blueprint. This model operates as an ethical "funnel," ensuring that AI evolution is filtered through three critical dimensions:

### **AI EVOLUTION IS FILTERED THROUGH THREE CRITICAL DIMENSIONS**

- **Technological Architecture (The Model):** Rather than treating ethics as a post-hoc consideration, the model mandates "ethics by design." This requires the integration of legal and moral constraints directly into neural networks and datasets, ensuring that justice is a primary feature from the initial stage of training.
- **Human Agency (The Developer):** Central to this model is the cultivation of practitioners who view their labour through the lenses of *Ihsan* (spiritual excellence) and *Khilafah* (vicegerency). By instilling a sense of Divine accountability, the model ensures that the creators of AI remain cognisant of their role as moral stewards of cognitive technology.
- **Institutional Framework (The Organization):** Finally, the model necessitates a reengineering of corporate and institutional governance. This shift prioritizes ethical standards and public welfare over the traditional benchmarks of raw computational power or data harvesting, ensuring that the organization serves as a protective layer for societal values.

Through this integrated approach, the maqasid methodology moves beyond abstract theory, providing a robust, multi-dimensional framework that ensures AI remains a servant to humanity's spiritual and material progress. The whole concept of Guided AI is illustrated in the following figure:



## THE JURISPRUDENTIAL BASELINE FOR AI: RESOLUTIONS OF THE INTERNATIONAL ISLAMIC FIQH ACADEMY RESOLUTION (IIFA)

To bridge the gap between spiritual aspirations and a concrete legal framework, it is essential to examine the formal normative rulings established by Islamic scholarship. The International Islamic Fiqh Academy (IIFA) has formulated a definitive jurisprudential baseline tailored for the age of automation. Their resolution posits that the default legal status regarding the development and deployment of artificial intelligence is characterized by permissibility (*ibāhah*). However, this status is not absolute; it is contingent upon rigorous compliance with six fundamental ethical and legal parameters:

## SIX FUNDAMENTAL ETHICAL AND LEGAL PARAMETERS

- **Teleological Lawfulness:** The underlying intent, financial sourcing, and eventual outcomes of AI systems must remain strictly within the boundaries of halal (lawful) parameters.
- **Axiology of Benefit and Harm:** Consistent with the principle of maslahah, systems must demonstrate a tangible contribution to human welfare while actively mitigating potential harms (darar).
- **Preservation of Ideological Integrity:** AI outputs and operational logic must strictly avoid the disparagement or subversion of religious beliefs, doctrines, or sacred symbols.
- **Legal Protections and Data Sovereignty:** The preservation of both individual and collective rights is mandatory, with a specific emphasis on data protection and the safeguarding of private and public freedoms.
- **Societal and National Security:** Technological development must be devoid of features that jeopardize the stability of the individual, the collective society, or national security interests.
- **Epistemic Transparency:** The operational use of AI necessitates a commitment to honesty, comprehensive documentation and procedural transparency to ensure accountability and trust.

By establishing these criteria, the IIFA provides a robust legal architecture that allows for technological innovation while ensuring such progress remains anchored to the moral and legal imperatives of Islamic jurisprudence.

## CONCLUSION: SYNCHRONIZING TECHNOLOGICAL ADVANCEMENT WITH ETHICAL IMPERATIVES

The trajectory of AI development necessitates a continuous calibration against its profound implications for human behaviour and societal structures. We occupy a critical juncture wherein social and spiritual stability is contingent upon our capacity to maintain a precise equilibrium between computational capabilities and fundamental human values

Within this framework, the addressing of AI ethics transcends peripheral discourse; it establishes itself as a foundational ontological and operative requirement. By anchoring AI innovation within Islamic ethical paradigms and the formal jurisprudential resolutions of the International Islamic Fiqh Academy, technological progress is effectively subordinated to the higher objectives of humanity. This integration ensures that artificial intelligence remains an instrument for holistic advancement—serving both spiritual and material dimensions – thereby preventing the subversion of human agency by autonomous systems.

# BRIDGING THE DIGITAL DIVIDE:

## Empowering Rural and Underserved Communities with Generative AI for Digital Content Creation



Article by:

**TS. DR. HAZWANI MOHD MOHADIS**  
Department of Information Systems  
hazwanimohadis@iium.edu.my

**Kangar, 4 to 5 April 2026** - Malaysia's digital transformation agenda, as outlined in MyDIGITAL and the National Fourth Industrial Revolution (4IR) Policy, highlights the importance of inclusive digital upskilling to

prepare citizens for the future workforce. However, rural and underserved communities continue to face challenges in accessing emerging technologies and developing the digital competencies required for meaningful participation in the digital economy.

### **NADI: A COMMUNITY-BASED LEARNING HUB FOR DIGITAL INCLUSION**

The National Information Dissemination Centres (NADI) represent a key national initiative aimed at bridging the digital divide between urban and rural communities. Through accessible platforms, NADI enables communities to engage with digital technologies and build essential skills. With over 1,099 centres operating nationwide, NADI has become a significant ecosystem supporting digital inclusion across Malaysia.

Programmes at NADI are organised around five key focus areas:

- **Entrepreneurship Development :** supporting digital business and income generation
- **Lifelong Learning:** promoting continuous digital skills and ICT literacy
- **Personal Wellbeing:** enhancing quality of life through digital empowerment
- **Digital Awareness:** fostering safe, ethical, and responsible Internet use
- **Government Initiatives:** connecting communities with national programmes and services



*Participants acquiring pastry-making skills through guided online instruction at NADI.*

*(Photo credit: Facebook NADI Permatang)*

## NADI AS A STRATEGIC PARTNER FOR COMMUNITY ENGAGEMENT AND RESEARCH

Beyond its established role in community development, its extensive nationwide network and engagement with diverse user groups, ranging from youth to adult learners in rural and underserved communities, provide researchers with access to authentic, real-world environments. This enables the design and implementation of community-based research and field studies that reflect actual user needs and contextual challenges.

Collectively, these strengths position NADI as a strategic partner for universities, enabling them to move beyond theoretical research and translate their findings into impactful, evidence-based solutions that directly benefit society.

***“NADI offers significant potential as a “living lab” for research and innovation, particularly in the context of digital inclusion and emerging technologies. “***



*Older adults and children in the rural communities can learn various skills offered by NADI through online conferences (Photo credit: Facebook NADI Bintong)*

## BRINGING GENERATIVE AI TO THE COMMUNITY

In support of the national digital inclusion agenda, a team from Kulliyah of Information and Communication Technology (KICT) and Kulliyah of Education (KOED), IIUM has conducted a community engagement programme entitled: ***“Jom Belajar Buat Imej dan Video AI dengan Gemini & Google Flow”***. The programme was successfully conducted on 4–5 April 2026 in Kangar, Perlis, across three (3) selected NADI centres i.e. NADI Bintong, NADI Padang Pauh and NADI PPR Seri Sena.

Each session, conducted in both morning and afternoon slots, engaging a total of 50 participants comprising of youth and adult learners from rural and underserved communities. The strong participation reflects growing interest in acquiring digital and AI-related skills.

## GENERATIVE AI FOR DIGITAL CONTENT CREATION

The programme introduced participants to Generative AI tools for digital content creation, Specifically: **Gemini** for AI-generated image creation and **Google Flow** for AI-powered video production.



Through guided, hands-on activities, participants learned how to create their own digital content, such as AI-generated promotional videos and visual materials. These skills are increasingly relevant in today's digital economy, particularly for small-scale entrepreneurship, marketing, and online engagement. For many participants, this was their first experience using Generative AI tools, transforming initial curiosity into confidence and enthusiasm.

## TOWARDS INCLUSIVE AND IMPACT-DRIVEN DIGITAL TRANSFORMATION

This initiative reflects IIUM's commitment to translating research into meaningful community impact. By leveraging NADI as a community-based platform, the programme demonstrates how academic expertise can be applied to empower communities and support national digital inclusion efforts.

Moving forward, continued collaboration between universities, government agencies, and community centres such as NADI will be essential in expanding AI literacy initiatives and ensuring that no community is left behind in Malaysia's digital transformation journey.

# IGIIDEATION 2026

## A Platform for Showcasing Ideas and Real-World Solutions



Article by:

**TS. DR. AHMAD ANWAR ZAINUDDIN**

Department of Computer Science  
anwarzain@iium.edu.my

### **IoTeams Contributors:**

**RABI'ATUL ADAWIYAH MOHD NAZRI**  
**NOR AMANINA ZEHAM**  
**AINUL HANI BINTI MOHD MANOJ**

**16 February 2026** - The Department of Computer Sciences, KICT, International Islamic University Malaysia (IIUM) successfully hosted the International Grand Invention, Innovation and Design Expo 2026 (IGIIDEation 2026) on 16 February 2026 via an online platform. IGIIDEation 2026 addresses the lack of accessible and structured platforms for

innovators to showcase ideas, collaborate, and transform concepts into practical solutions aligned with real-world challenges. To solve this, the programme introduces a fully virtual innovation expo that enables participants to present and evaluate their projects in an interactive and inclusive environment. The product of this initiative is an online exhibition platform featuring diverse innovations across fields such as Artificial Intelligence, Information Technology, and Social Sciences. The methodology involves a structured programme flow including project submissions, expert evaluations, virtual presentations, and award recognition, ensuring fairness and quality.

**“Empowering ideas, inspiring innovation.”**



*IGIIDEation 2026's advisor, board of directors and committees*

Through this approach, the event contributes to fostering an innovation-driven ecosystem, strengthening academic-industry collaboration, and promoting sustainable and impactful solutions aligned with global development goals.



*IGIIDeation 2026's advisor and committees*

Overall, IGIIDeation 2026 successfully gathered 63 participating groups comprising university, research, and school teams, demonstrating strong engagement at the national level. Despite being conducted virtually, the programme maintained effective interaction through organized sessions such as opening remarks, project evaluations, and award ceremonies. The event showcased high-quality innovations, reflected in the distribution of awards across multiple categories, and highlighted participants' ability to address contemporary issues through creative solutions. Additionally, collaborations with various institutions enhanced networking and knowledge-sharing opportunities. The programme ultimately served as a valuable platform for nurturing creativity, promoting research excellence, and encouraging continuous development in innovation and technology.

Virtual Awards Ceremony: [https://youtu.be/DSop\\_ZIEI9o?si=q50oGNpl2b-PPK77](https://youtu.be/DSop_ZIEI9o?si=q50oGNpl2b-PPK77)



*IGIIDeation 2026's premiere screening*

# PIONEERING THESES AT KICT IN ICT AND ISLAMIC KNOWLEDGE INTEGRATION

A Curated 20-Year Record of Master's and PhD Research (2005–2025)



Prepared by:

**PROF. DR. AKRAM M Z M KHEDHER**

IOHK Coordinator

akramzeki@iium.edu.my

## A CURATED 20-YEAR RECORD OF MASTER'S AND PHD RESEARCH (2005–2025)

Student's Name	Supervisor's Name	Thesis's Title	Program	Year
Hassan, Ishaka Suleiman	Mohiuddin Ahmed	Developing web metrics for measuring the quality of Islamic web sites	Master	2005
Siti Fatimah Binti Mohd Tawil	Roslina Othman	Islamic Finance: Analysis	Master	2009
Ruhill Fahima Binti Mohammad	Basri Hassan	Case Study on Collection Development Policy, Procedures and Collection Evaluation of Arabic Language Collection in IIUM Academic Library	Master	2010
Mansur Aliyu	Murni Mahmud	An evaluation of Islamic websites' design & content features	Master	2010
Saqar Moisan	Yushina Mansor	User's evaluation of FRBR prototype system : A comparative study between Worldcat and Umm Al-Qura's online catalogue in identifying works on Islam	Master	2010
Ouahiba Saoudi	Roslina Othman	Evaluating the Retrieval Performance Model of Addaall Stemmer for Arabic News of Al-Jazeera	PhD	2012
Aldhlan, Kawther	Akram M Z M Khedher	Data mining for hadith classification	PhD	2013
Sharyar Wani	Tengku Mohd. Tengku Sembok	Knowledge Representation for Quranic Verses Using Logical Formalism	Master	2013

Mohammad Abdulateef Ahmad	Imad Fakhri Al Shaikhli	Protection of the Digital Holy Quran Using IT Techniques	PhD	2014
Fauziah Binti Abdul Wahid	Roslina Othman	Retrieval Performance of Quranic Texts (Pimpinan Ar-Rahman) in Jawi and Rumi Malay	PhD	2014
Mohamad Hafizuddin Mohamed Najid	Roslina Othman	Semantic digital library for 4 mazhab in fiqh	Master	2014
Muhammad Alif bin Ismail	Roslina Othman	The citation and link analysis among Hadith Bulugh al-Maram min Adillah al-Ahkam by Imam Ibn Hajr Al-`Asqalan	Master	2014
Muhammad Ashraf Ali	Roslina Othman	Relevance Status Value Model of Index Islamicus on Islamic History and Civilizations	Master	2014
Mustafa Ali Abuzaraida	Akram M Z M Khedher	Online Recognition of Arabic Handwritten Words Using Alignments Matching Algorithm	PhD	2015
Roaya Saeed Abdo Shehab	Akram M Z M Khedher	Arabic Web-Based Computer-Assisted Language Learning for Malaysians Using Cognates	Master	2015
Hosseini, Seyed Ebrahim	Muhamad sadry Abu seman	Evaluation of the effectiveness of mobile applications for learning and sharing of Islamic knowledge: a case study of the International Islamic University Malaysia	Master	2015
Amjad M.R. Alzeera lhouseini	Imad Fakhri Al Shaikhli	Emotion Detection While Listening to Quran Recitation Using EEG and ECG	Master	2016
Auyphorn, Panadda	Madiah sheikh Abdul Aziz	An investigation of Islamic digital games as a persuasive tool for spreading Islamic da`wah	Master	2016
Nurul A`tiyah Ahmad Lotfi	Mohamad Fauzan Noordin	Muslim`s awareness and practice in using facebook wisely and Islamically	Master	2016
Sharyar Wani	Mohamed Ridza Wahiddin	Question Answering System for English Translation of Al-Quran Based on the Logico-Linguistic Representational Model	PhD	2016
Mohammad, Rasheed Mohammad Nassr	Murni Mahmud	Developing text-based measurable reliability factors for Islamic websites	PhD	2016

Ahmad Hasanul Ishraf Bin Shuib	Normaziah Abdul Aziz	A Teaching and Learning Tool in Arabic for Non-Native Arabic Speakers	Master	2016
Siti Raudah binti Abdul Karim	Roslina Othman	Knowledge management audit of 15 modes of Islamization of human knowledge (IOHK) in teaching and learning	Master	2016
Naizura Abd Rashid	Yushiana Mansor	Functional requirements for subject authority data (FRSAD) and collaborative metadata models in islamic finance for interoperable bibliographic databases among libraries	PhD	2016
Zan Azma binti Nasruddin	Husnayati Hussin	Users: perception of Muslim centered user interface design prototype	PhD	2017
Sabaa Ahmed Yahya Al-Galal	Imad Fakhri Al Shaikhli	The Development of an Automatic Emotion Recognition Technique Based on Electrophysiological Signals While Listening to Quranic Recitation	Master	2017
Matin Saad Abdullah	M.M. Hafizur Rahman	Teaching and Understanding Qur'an Using Adaptive Intelligent System for Collaborative Online Learning	PhD	2017
Habsah Abdul Rahman	Roslina Othman	The perception of muslim converts on the usefulness and adequacy of information sources about Islam : a case study of Malaysia	PhD	2017
Siti Fatimah Binti Mohd Tawil	Roslina Othman	Ontology Development for Do'a and Zikr Al-Mā'thur For Counselling	PhD	2017
Abdulgani, Montadzah Ambag	Mohd Adam Suhaimi	Enabling trust online: the E-commerce shari'ah compliant model	PhD	2018
Muhammad Ashraf Ali	Roslina Othman	A Retrieval Profiling Framework for Relevant Results on Thematic Interpretations of Al-Quran with Special Reference to Surah Yaseen	PhD	2018
Ainin Soffia Binti Husain	Roslina Othman	An Information Dissemination Model for Scholars on Cryptocurrencies	Master	2019

Nur Leyni Nilam Putri Junurham	Wan Ali wan Mamat	Perception of Mosque administrators and the Mosque goers on Mosque libraries in the state of Selangor, Malaysia	PhD	2019
Shompa, Zohora Azmin	Aznan Zuhid Saidin	Behavior in social media use from maqasid al-Shari'ah perspective and values among IIUM students	Master	2020
Camdzic, Anida	Mohamad Fauzan Noordin	Sentiment analysis on Muslim social media from the perspective of Al-Farabi 's Madani society	Master	2020
Totonchi, Ahmed Talaat	Mohamad Fauzan Noordin	A study of smart mosque based on Internet of Things	Master	2020
Nadwiyah Mohamed Ridza	Normaziah Abdul Aziz	Cyber Security Capability Maturity Model using Maqasid al-Shari'ah approach	Master	2020
Saleh, Al-Hussaini Abulfathi Ibrahim	Adamu Abubakar Ibrahim	A model for a shariah-compliant cryptocurrency adoption	PhD	2021
Al-Salmi, Hamed Issa	Akram M Z M Khedher	Towards automatic mind maps generation of the Holy Quran: the case study of Surat al-Baqarah	PhD	2021
Yousfi, Bilal	Akram M Z M Khedher	Modeling for recognizing recitation type of the Holy Qur'an	PhD	2021
Muslim Bin Ismail @ Ahmad	Roslina Othman	The Intellectual Structure of Halal Research Based On Islamic Epistemology And Bibliometrics	PhD	2021
Mohamad Hafizuddin	Zahidah Zulkifli	Ontology for ethical issues in social networking sites based on Ibn Khaldun's thought in Al-Muqaddimah	PhD	2021
Hijazi, Musab Mustafa	Akram M Z M Khedher	Arabic text classification based on artificial bee colony algorithm and semantic relations	PhD	2022
Muhamad `aizat Nazmi Bin Mohd Nor Hamin	Roslina Othman	Commentaries On Cryptocurrencies From Muslim Scholars And Experts In Social Media Based On An Information Dissemination Model	Master	2022

Jamilah Osama A. Rashid	Sharyar Wani	Shariah compliant geographical information systems model for tourism in smart cities	PhD	2022
Marhanum Che Mohd Salleh	Rizal Mohd Nor	Proposing NLP algorithms for shariah screening platform (SHARSP)	Master	2023
Fatimah Ahmed Mohamed Abdalla	Madiyah sheikh Abdul Aziz	Deception Cues In Text-based Content And Design Of Islamic Websites: A Case Study Approach- Prophet Muhammed Pbuh Websites	PhD	2023
Zohora Azmin Shompa	Hazwani Bt Mohd Mohadis	An integrated persuasive design framework based on Maqasid al-Shari'ah for municipal solid waste disposal	PhD	2025

# Congratulations

WELCOMING NEW ADMINISTRATIVE STAFF



**Welcome  
to Our Team**



**Br. Muhammad Zul Azlee**  
**Administrative Assistant**

IUM Centre for Tawhidic Artificial Intelligence Studies (CTAIS)

# Congratulations

ON NEW APPOINTMENT


*Congratulations*  
ON YOUR APPOINTMENT AS  
**DEPUTY DIRECTOR OF THE RESEARCH  
EXCELLENCE / PERFORMANCE UNIT**  
RESEARCH MANAGEMENT CENTRE (RMC)




**ASSOC. PROF. TS. DR. ZAHIDAH  
BINTI ZULKIFLI**

 **TAWHIDIC EPISTEMOLOGY** UMMATIC EXCELLENCE  
LEADING THE WAY LEADING THE WORLD  
KICT

*Congratulations*  
ON YOUR APPOINTMENT AS  
**DEPUTY DIRECTOR OF DATA MANAGEMENT AND  
DATA ANALYTICS**  
OFFICE OF STRATEGIC INSTITUTION TRANSFORMATION (OSIT)



**ASSOC. PROF. DR. LILI MARZIANA  
ABDULLAH**

 **TAWHIDIC EPISTEMOLOGY** UMMATIC EXCELLENCE  
LEADING THE WAY LEADING THE WORLD  
KICT

# Congratulations

ON NEW APPOINTMENT



# Congratulations

## NEW APPOINTMENT

 **الجامعة الإسلامية العالمية ماليزيا**  
**INTERNATIONAL ISLAMIC UNIVERSITY MALAYSIA**  
بوتنيونى اسلامى ماليزيا  
Center of Knowledge and Virtue

**TAWHIDIC EPISTEMOLOGY** **UMMATIC EXCELLENCE**  
**LEADING THE WAY** **LEADING THE WORLD**  
KHALIFAH • AMĀNAH • IĞRA' • RAHMATAN UL-ĀLĀMĪN



  
**CONGRATULATIONS**  
NEW APPOINTMENT OF  
EDITOR-IN-CHIEF

**Asst. Prof. Ts. Dr. Aidrina  
Mohamed Sofiadin**

Journal of Information Systems and Digital Technologies  
(JISDT)

# Congratulations

## NEW RESEARCH GRANTS



الجامعة الإسلامية العالمية ماليزيا  
INTERNATIONAL ISLAMIC UNIVERSITY MALAYSIA  
وادي المعرفة والبرهان  
Garden of Knowledge and Wit

TAWHIDIC EPISTEMOLOGY  
LEADING THE WAY  
KHAULAN - AMANAH - IZZA - BAKHMADAN IS. ILMI

UMMATIC EXCELLENCE  
LEADING THE WORLD

# CONGRATULATIONS!

FOR BEING AWARDED  
SPONSORED RESEARCH PROJECT (GOVERNMENT)  
**ASSOC. PROF. DR. NORMAWATI BINTI  
MOHAMMAD NOOR (KOS)**  
TITLE : KAJIAN SISTEM PENGENALPASTIAN  
MIKROALGA BERPACUAN AI

**FUNDING FROM  
DEPARTMENT OF FISHERIES  
MALAYSIA  
RM 60,000.00**



PROJECT LEADER

FOR THIS ACHIEVEMENT, THE RESEARCHER IS  
AWARDED FOR MYRA :  
(C2B) GOVERNMENT FUNDS RECEIVED 0.0264 -  
EQUIVALENT TO 12.57 INDEXED JOURNAL

TEAM MEMBERS :



ASST. PROF. DR. AIMIMULIANI  
BINTI ADAM  
(KOS)  
CO-RESEARCHER



ASST. PROF. DR. AMIR HATIEFF  
BIN AMIR HUSSAIN  
(KJCT)  
CO-RESEARCHER



ASSOC. PROF. DR. ZARINA  
BT. ZAHRUDDIN  
(KOS)  
CO-RESEARCHER



RESEARCH  
MANAGEMENT CENTRE  
DIREKTORAT KEMENTERIAN AGAMA UNIVERSITI ISLAM MALAYSIA

# Completion

## OF THE VIVA (PTEM)

### Congratulations

on your viva voce!

Development Of Information Quality Model Based On Madani  
Alfarabi's Concept On Social Media In Malaysia



**Siti Nur Syamimi Binti Zailan**

G2115298

*Doctor of Philosophy in Computer  
Science and Information  
Technology*



**SUPERVISORY MEMBERS:**

Supervisor : Prof. Dato' Dr. Mohamad Fauzan Bin Noordin  
Co-Supervisor 1 : Ts. Dr. Hazwani Bt Mohd Mohadis  
Co-Supervisor 2 : Dr. Mohd Khairul Azmi Bin Hassan

**EXAMINER COMMITTEES:**

Internal Examiner : Prof. Dr. Asadullah Shah  
Internal Examiner 1 : Asst. Prof. Dr. Amir 'Aatieff Bin Amir Hussin  
External Examiner : Prof. Dr. Huda Haji Ibrahim



الجامعة الإسلامية العالمية ماليزيا  
INTERNATIONAL ISLAMIC UNIVERSITY MALAYSIA  
بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ  
Garden of Knowledge and Virtue

INNOVATION IN TECHNOLOGY UMMATIC EXCELLENCE  
LEADING THE WAY LEADING THE WORLD  
Pursuing the Frontiers of Knowledge and Learning

CPS WISHES YOU ALL THE BEST  
FOR YOUR

### PhD Viva Voce - Open Viva



**MD ZIARUL ISLAM**

**KULLIYAH OF INFORMATION & COMMUNICATION  
TECHNOLOGY**

**THESIS TITLE :**

PREVALENCE AND PREDICTION OF DIABETES IN  
MALAYSIA: DEVELOPMENT OF A STACKED SOFT  
VOTING-BASED AI MODEL

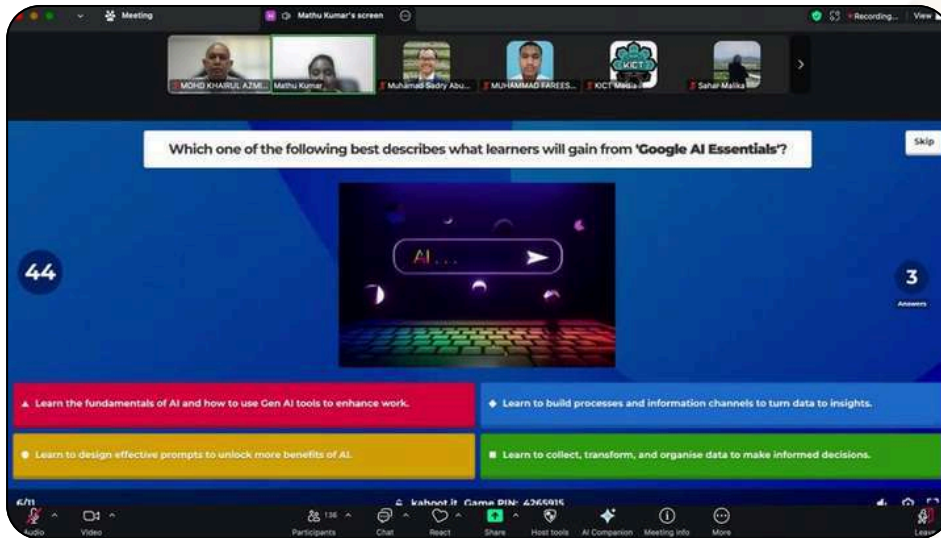
**SUPERVISOR :**

DR. MOHD KHAIRUL AZMI BIN HASSAN

**DATE & TIME : 7 APRIL 2026 & 9.30AM**

**VENUE : PG FOUNDRY , CPS**

# KULLIYAH ACTIVITIES



**Exclusive Briefing: Exploring Google Career Certificates**



**Dr. Adib recently visited Prince of Songkla University (PSU), Thailand, where one of the key discussions focused on the ICTSS student mobility programme.**



**Eid Mubarak from the KICT**

# KULLIYAH ACTIVITIES

**ICTSS MALACCA TRIP, KICT**  
**Saturday, 4th April 2026**



**PROGRAM: GEMINI & NOTEBOOKLM EDUCATION TRANSFORMATION**  
**WORKSHOP (GOOGLE MALAYSIA)**  
**Monday, 6th April 2026**



# KULLIYAH ACTIVITIES

## KICT RAMADHAN CONTRIBUTION 1447H Friday, 17th March 2026



# KULLIYAH ACTIVITIES

## KICT RAMADAN CONTRIBUTION 1447H – 2ND ROUND Saturday, 18th March 2026



# KULLIYAH ACTIVITIES

## TEH TARIK SESSION WITH THE DEAN: EMPOWERING NON-PRINCIPAL INVESTIGATORS IN RESEARCH AND PUBLICATION

Monday, 30th March 2026



# | KULLIYAH ACTIVITIES

**ICTSS PROGRAMME: A TRAIL AND ONE-NIGHT CAMPING EXPERIENCE  
AT SUNGAI LOPO, HULU LANGAT**  
**Saturday to Sunday, 11th - 11th April 2026**



# KULLIYAH ACTIVITIES

## WEEKLY SIG BOOTH EXHIBITIONS AT KICT CAFÉ Wednesday, 15th April 2026



# KULLIYAH ACTIVITIES

## TARBIYAH SERIES 2: THE KICT OBE MASTERCLASS WORKSHOP

Monday to Tuesday, 20th - 21st April 2026

TARBIYAH SERIES 2  
**THE KICT OBE  
MASTERCLASS WORKSHOP**

**SPEAKER:**  
ASSOC. PROF. TS. DR. ZULKEFLI  
BIN MANSOR

**Workshop Highlight**

This workshop aims to enhance academic staff's competence in Outcome-Based Education (OBE) in accordance with MQA standards, with an emphasis on rigorous reporting practices, comprehensive curriculum mapping, and sustained Continuous Quality Improvement (CQI)

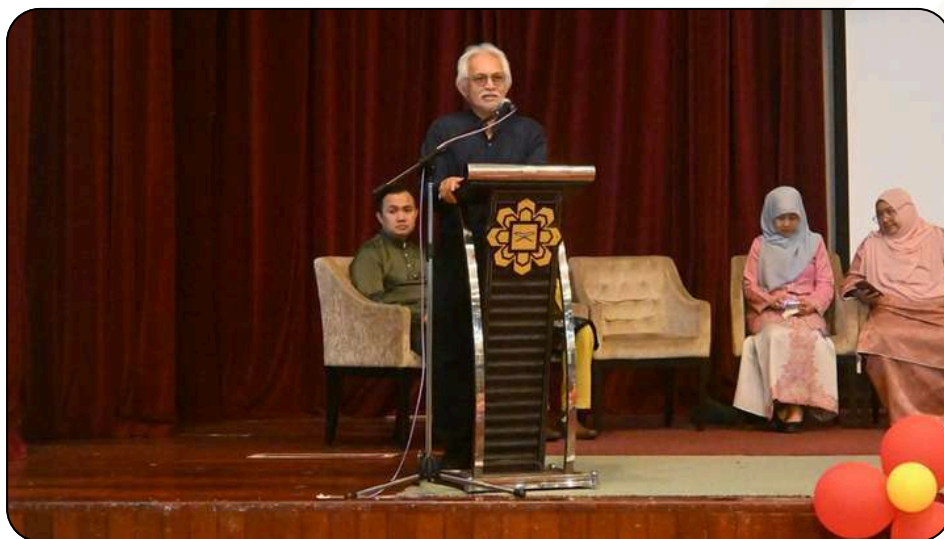
**20-21 APRIL 2026**  
**9:00 AM to 4:00 PM**  
**KICT CONFERENCE ROOM, IIUM**



# KULLIYAH ACTIVITIES

KICT DEAN'S LIST CEREMONY SEMESTER 1, 2025/2026

Friday, 17th April 2026



# KULLIYAH ACTIVITIES

KICT DEAN'S LIST CEREMONY SEMESTER 1, 2025/2026

Friday, 17th April 2026



# USRAH & TAZKIRAH



السَّلَامُ عَلَيْكُمْ وَرَحْمَةُ اللَّهِ وَبَرَكَاتُهُ

**YOU ARE INVITED TO ATTEND USRAH**  
TAFSIR AL-AZHAR NO. 383  
SURAH HUD: 25 – 35 (JUZ 12)

Ustah Tafsir Al-Azhar  
Ustaz Dr. Razali Nawawi

**Invited Speakers:**



Ustaz Ismail Che Ku  
Murabbi Madani



Ustaz Mohd Naim  
Mohd Nor  
EXCO WADAH



Ustaz Haji Zaidan Haji  
Ismail, Tilawah Judge,  
State & National

<b>Date</b>	13 March 2026 23 Ramadan 1447 (Friday)	<b>Time</b>	8:30 a.m. - 9:30 a.m.
<b>Venue</b>	Usrah Room, Level 2, KICT Building, IIUM	<b>Zoom</b>	Meeting ID: 969 8041 2262 Passcode: ikhlas4

**Zoom:**  
<https://iium.zoom.us/j/96980412262?pwd=HJYfBaAGJefVI7ny6DISCj0iURLb.1>

Community Engagement @  
Semantic Body of Knowledge & Technology RU  
ICT & Islam RU  
Kulliyah of ICT Staff Welfare Club, IIUM  
Office of the Deputy Rector (Student Development & Community Engagement)



*Eid Mubarak*

السَّلَامُ عَلَيْكُمْ وَرَحْمَةُ اللَّهِ وَبَرَكَاتُهُ

**YOU ARE INVITED TO ATTEND**  
USRAH TAFSIR AL-AZHAR NO. 384  
SURAH HUD: 36 – 44 (JUZ 12)

Ustah Tafsir Al-Azhar  
Ustaz Dr. Razali Nawawi

**Invited Speakers:**



Ustaz Ismail Che Ku  
Murabbi Madani



Ustaz Mohd Naim  
Mohd Nor  
EXCO WADAH



Ustaz Haji Zaidan Haji  
Ismail, Tilawah  
Judge, State &  
National

<b>Date</b>	27 March 2026 7 Syawal 1447 (Friday)	<b>Time</b>	8:30 a.m. - 9:30 a.m.
<b>Venue</b>	Usrah Room, Level 2, KICT Building, IIUM	<b>Zoom</b>	Meeting ID: 969 8041 2262 Passcode: ikhlas4

**Zoom:**  
<https://iium.zoom.us/j/96980412262?pwd=HJYfBaAGJefVI7ny6DISCj0iURLb.1>

Community Engagement @  
Semantic Body of Knowledge & Technology RU  
ICT & Islam RU  
Kulliyah of ICT Staff Welfare Club, IIUM  
Office of the Deputy Rector (Student Development & Community Engagement)

السَّلَامُ عَلَيْكُمْ وَرَحْمَةُ اللَّهِ وَبَرَكَاتُهُ

**You are invited to attend**  
TAZKIRAH NO. 254

**Social Benefits of Belief in Akhirah**  
According to Said Nursi



**Invited Speaker:**

**Yusuf Kara**  
Manager, Nursi Research and  
Training Centre (NRTC)

<b>DATE:</b>	3 April 2026 / 14 Syawal 1447 (Friday)
<b>TIME:</b>	8:30 a.m. – 9:30 a.m.
<b>VENUE:</b>	Usrah Room, Level 2, KICT (Max: 5)

**Join Zoom Meeting**

<https://iium.zoom.us/j/96980412262?pwd=HJYfBaAGJefVI7ny6DISCj0iURLb.1>

Meeting ID: 969 8041 2262      Passcode: ikhlas4

Community Engagement @  
Semantic Body of Knowledge & Technology RU  
ICT & Islam RU  
Kulliyah of ICT Staff Welfare Club, IIUM  
Office of the Deputy Rector (Student Development & Community Engagement)



السَّلَامُ عَلَيْكُمْ وَرَحْمَةُ اللَّهِ وَبَرَكَاتُهُ

**YOU ARE INVITED TO ATTEND**  
USRAH TAFSIR AL-AZHAR NO. 385  
SURAH HUD: 45 – 49 (JUZ 12)

Ustah Tafsir Al-Azhar  
Ustaz Dr. Razali Nawawi

**Invited Speakers:**



Ustaz Ismail Che Ku  
Murabbi Madani



Ustaz Mohd Naim  
Mohd Nor  
EXCO WADAH



Ustaz Haji Zaidan Haji  
Ismail, Tilawah  
Judge, State &  
National


<b>Date</b>	10 April 2026 21 Syawal 1447 (Friday)	<b>Time</b>	8:30 a.m. - 9:30 a.m.
<b>Venue</b>	Usrah Room, Level 2, KICT Building, IIUM	<b>Zoom</b>	Meeting ID: 969 8041 2262 Passcode: ikhlas4

**Zoom:**  
<https://iium.zoom.us/j/96980412262?pwd=HJYfBaAGJefVI7ny6DISCj0iURLb.1>

Community Engagement @  
Semantic Body of Knowledge & Technology RU  
ICT & Islam RU  
Kulliyah of ICT Staff Welfare Club, IIUM  
Office of the Deputy Rector (Student Development & Community Engagement)


# USRAH & TAZKIRAH

السَّلَامُ عَلَيْكُمْ وَرَحْمَةُ اللَّهِ وَبَرَكَاتُهُ



**You are invited to attend  
TAZKIRAH NO. 255**

**Worrying about our Sustenance (Rezeki)**



**Invited Speaker:**

**Yusuf Kara**  
Manager, Nursi Research and  
Training Centre (NRTC)

---

**DATE:** 17 April 2026 / 28 Syawal 1447 (Friday)

**TIME:** 8:30 a.m. – 9:30 a.m.

**VENUE:** Usrah Room, Level 2, KICT (Max: 5)

---

**Join Zoom Meeting**

<https://iium.zoom.us/j/96980412262?pwd=HJYfBalAGJefVI7ny6DIjSCjOUURLb.1>

**Meeting ID:** 969 8041 2262      **Passcode:** ikhlas4

Community Engagement @  
Semantic Body of Knowledge & Technology RU  
ICT & Islam RU  
Kulliyah of ICT Staff Welfare Club, IIUM  
Office of the Deputy Rector (Student Development & Community Engagement)

السَّلَامُ عَلَيْكُمْ وَرَحْمَةُ اللَّهِ وَبَرَكَاتُهُ



**YOU ARE INVITED TO ATTEND  
USRAH TAFSIR AL-AZHAR NO. 386  
SURAH HUD: 50 – 68 (JUZ 12)**

**Invited Speakers:**



Ustaz Ismail Che Ku  
Murabbi Madani



Ustaz Mohd Naim  
Mohd Nor  
EXCO WADAH



Ustaz Haji Zaidan Haji  
Ismail, Tilawah  
Judge, State &  
National

---

<b>Date</b>	24 April 2026 6 Zulkaedah 1447 (Friday)	<b>Time</b>	8:30 a.m. - 9:30 a.m.
<b>Venue</b>	Usrah Room, Level 2, KICT Building, IIUM	<b>Zoom</b>	Meeting ID: 969 8041 2262 Passcode: ikhlas4

**Zoom:**  
<https://iium.zoom.us/j/96980412262?pwd=HJYfBalAGJefVI7ny6DISCjOUURLb.1>

Community Engagement @  
Semantic Body of Knowledge & Technology RU  
ICT & Islam RU  
Kulliyah of ICT Staff Welfare Club, IIUM  
Office of the Deputy Rector (Student Development & Community Engagement)

# USRAH & TAZKIRAH : ISLAMIZATION

Speaker: Prof. Dr. Dawood Abdulmalek Al-Hidabi

Moderator: Muhd Rosydi Muhammad

Date: Thursday 16 April 2026  
Time : 11:30 am to 12.45 pm  
Venue (Virtual): Google Meet

JOIN US

IIUM Professor Fellow Lectures 2026, No.4

## REVAMPING HUMANITY THROUGH RELIGIONS

Professor Dr. Kamar Oniah Kamaruzaman

Scan a YouTube QR Code (Live)

**10**  
APRIL  
2026  
Friday

Time: 10:30 A.M - 12:30 P.M  
Venue: Senate Hall, IIUM Gombak Campus

# TALKS & SEMINARS: SUPERVISION

**IIUM** CENTRE FOR PROFESSIONAL DEVELOPMENT (CPD)

## CULTIVATING SUCCESSORS: EFFECTIVE ACADEMIC MENTORSHIP

**Thursday**  
2nd April 2026

**Time**  
09:00 am-11:00 am

**LIVE ON ZOOM**

**REGISTER NOW**



<https://iiumurl.com/register/cpd2ndApr2026>

**Prof. Emeritus Sr. Ir. Dr. Suhaimi Abdul Talib**  
Former Deputy Vice-Chancellor  
(Academic and International)  
Universiti Teknologi MARA (UiTM)

**CTD points will be awarded to those who:**

- Record their attendance in i-Attend
- Be present in the Zoom session for at least the required duration (as recorded in Zoom attendance logs)
- Submit the evaluation form within 24 hours.

Centre for Professional Development, IIUM

**IIUM** UMMATIC EXCELLENCE  
LEADING THE WAY

## iVIVA & iMONITOR TRAINING FOR SUPERVISORS

It is with great honour to inform you that the Centre for Postgraduate Studies in collaboration with the Information Technology Division, International Islamic University of Malaysia (IIUM) will organize an introduction session to the i-Viva system for Kulliyah and CoS Supervisors and Academician.

**30 MARCH 2026 (MONDAY)**  
11.30 am - 1.00 pm  
Online via Zoom

**\*ACADEMIC STAFF AND LIAISON OFFICERS WHO HAVE NOT LOGGED IN TO iMONITOR ARE ADVISED TO DO SO, AS iVIVA ACCESS IS LINKED TO iMONITOR**



**SPEAKER**  
1) ASSOC. PROF. DR. AZHAR MOHD IBRAHIM  
DEPUTY DEAN ( POSTGRADUATE & RESPONSIBLE RESEARCH AND INNOVATION), CENTRE FOR POSTGRADUATE & STUDIES




**ZOOM LINK** **i- ATTEND**


IN COLLABORATION WITH **it**

**IIUM** TAWHIDIC EPISTEMOLOGY UMMATIC EXCELLENCE  
LEADING THE WAY LEADING THE WORLD  
KHAUFAR - ARRAHMAN - IQRA' - BAKHSATAN UL-ILAHIN

## UNIFIED RESEARCH METHODOLOGY

**MODULE 1**

### TAWHIDIC EPISTEMOLOGY: A Framework for Holistic Academic Inquiry



*speaker:*  
**Professor Dr Mohamed El Tahir El Mesawi**  
AbdulHamid AbuSulayman  
Kulliyah of Islamic Revealed Knowledge and Human Sciences

**15 APRIL 2026**  
9.30 AM - 10.30 AM  
**ZOOM MEETING**



<https://centre.iium.edu.my/cps/> **Centre for Postgraduate Studies, IIUM** **CPS IIUM**

# TALK AND SEMINARS : INDUSTRY



الجامعة الإسلامية العالمية ماليزيا  
INTERNATIONAL ISLAMIC UNIVERSITY MALAYSIA  
بوتنيروسني انبلازا انجسا بللمينا  
Garden of Knowledge and Virtue



## GOOGLE CLOUD SECURITY OVERVIEW



**Speaker:**  
Ian Craythorne  
Security Solution Consultant,  
at Google Cloud (GCP)



**Moderator:**  
Shahidah Mahbob  
Deputy Director,  
Cybersecurity and Email

Friday  
10 APRIL 2026  
9:30 am -11:00 am

Zoom link will be provided in QR below

\*CTD points will be provided to participants

This seminar is jointly organized by the Information Technology Division in collaboration with Google Malaysia.



\*Or for zoom meeting

# TALK AND SEMINARS: TEACHING & LEARNING

**IUM** CENTRE FOR PROFESSIONAL DEVELOPMENT (CPD)

## ALIGNING CURRICULUM, ASSESSMENT, AND E-LEARNING IN OUTCOME-BASED EDUCATION

**Tuesday**  
7th April 2026

**Time**  
09.00 am - 11.00 am

**LIVE ON ZOOM**



**REGISTER NOW**



**PROF. TS. DR. MIRA KARTIWI**  
Director  
Data Management and Data Analytics  
Office of Strategic Institution Transformation (OSIT)

**CTD points will be awarded to those who:**

- Record their attendance in I-Attend
- Be present in the Zoom session for at least the required duration (as recorded in Zoom attendance logs)
- Submit the evaluation form within 24 hours.

<https://forms.gle/xO80BT3ewrttsvNA>

**IUM** CENTRE FOR PROFESSIONAL DEVELOPMENT (CPD)

## DESIGNING EFFECTIVE RUBRICS FOR FAIR AND RELIABLE ASSESSMENT


**Tuesday**  
14th April 2026

**Time**  
09.00am - 11.00am

**LIVE ON ZOOM**



**REGISTER NOW**



**Assoc. Prof. Dr. Adibah Binti Abdul Latif**  
Head, Department of Educational Studies and Behavioural Sciences  
Faculty of Educational Sciences and Technology  
Universiti Teknologi Malaysia (UTM)

**CTD points will be awarded to those who:**

- Record their attendance in I-Attend
- Be present in the Zoom session for at least the required duration (as recorded in Zoom attendance logs)
- Submit the evaluation form within 24 hours.

<https://tzyyul.com/registerCPD14April2026>

**IUM** CENTRE FOR PROFESSIONAL DEVELOPMENT (CPD) **MICRO-CREDENTIAL**

**MC Workshop 3 – Cohort 1:**

## PREPARING MICRO-CREDENTIALS FOR DELIVERY:

### Platform Setup and Readiness Checklist

**THURSDAY | 16 APRIL 2026**

**10.00 AM - 12.00 PM**

**LIVE ON ZOOM**

**Register Now**




**Dr. Wirawani Kamarulzaman**  
Deputy Director,  
E-Learning & Micro-Credential Unit  
Centre for Professional Development

**CTD points will be awarded to those who:**

- Record their attendance in I-Attend
- Be present in the Zoom session for at least the required duration (as recorded in Zoom attendance logs)
- Submit the evaluation form within 24 hours.

**IUM** TAUHIDIC EPISTEMOLOGY LEADING THE WAY UMMATIC EXCELLENCE LEADING THE WORLD

## TARBIYYAH SERIES 2

# THE KICT OBE MASTERCLASS WORKSHOP



**SPEAKER:**  
**ASSOC. PROF. TS. DR. ZULKEFLI BIN MANSOR**

**Workshop Highlight**

This workshop aims to enhance academic staff's competence in Outcome-Based Education (OBE) in accordance with MQA standards, with an emphasis on rigorous reporting practices, comprehensive curriculum mapping, and sustained Continuous Quality Improvement (CQI)

**20–21 APRIL 2026**

**9:00 AM to 4:00 PM**

**KICT CONFERENCE ROOM, IUM**

# TALKS & SEMINARS : PUBLICATION

DLIS Industrial Talk Series 2026

## Publishing and Book Trade in Malaysia


The journey from production to marketplace, and the future of local publishing.

**Wednesday, 15th April 2026.**

**10.30 AM - 12.00 PM.**

**DLIS Meeting Room, KICT, IUM.**

**REGISTER NOW**



**Guest Speaker:**  
**YBrs. Prof. Madya Dr. Roosfa Hashim**  
Chief Executive  
Yayasan karyawan

LISC 7410 - Collection Development and Management

## WRITING AND PUBLISH HIGH IMPACT JOURNAL ARTICLE

Saturday **11** April, 2026

Start At **9.00am** - 12.00pm

**PRICE RM69**

The video recording and e-certificate will be provided

**ASSOCIATE PROFESSOR DR ABDUL RAHIM RIDZUAN**  
SCOPUS H INDEX : 19 & WOS H INDEX : 13

016-608025



# TALK AND SEMINARS: RESEARCH GRANTS



## Taklimat Permohonan Geran Penyelidikan Dewan Bahasa dan Pustaka Tahun 2026

**13 April 2026 (Isnin)**  
**11.30 pagi**



<https://meet.google.com/kjp-ijun-rgy>



**Encik Abdul Ghani Abu**  
Ketua Bahagian Dasar dan Perancangan Strategik  
Jabatan Dasar dan Penyelidikan  
Pejabat Timbalan Ketua Pengarah (Dasar)  
Dewan Bahasa dan Pustaka

Untuk pertanyaan lanjut, hubungi urus setia,  
Puan Norfaranieza Muhd Ariffin | norfaranieza@dbp.gov.my | 03-21479033



## GERAN PENYELIDIKAN DEWAN BAHASA DAN PUSTAKA TAHUN 2026

Dewan Bahasa dan Pustaka (DBP) dengan sukacitanya memaklumkan pembukaan permohonan Geran Penyelidikan DBP Tahun 2026. Geran ini ditawarkan bagi menyokong pelaksanaan penyelidikan yang menyumbang kepada pembangunan, pengembangan dan pemerkasaan bahasa Melayu serta bidang persuratan, selaras dengan peranan DBP sebagai institusi peneraju dalam perancangan bahasa kebangsaan.

**TEMPOH PENYELIDIKAN**  
Maksimum dua (2) tahun

**TARIKH TUTUP PERMOHONAN**  
10 Mei 2026

**PEMAKLUMAN KEPUTUSAN**  
1 Julai 2026

**PERUNTUKAN HINGGA**  
**RM75,000**  
BAGI SETIAP PROJEK PENYELIDIKAN  
\*Tertakluk pada terma dan syarat

**BIDANG PENYELIDIKAN**

- (a) Bahasa dan Teknologi
- (b) Bahasa dan Persuratan Melayu
- (c) Sains, Perubatan dan Alam Melayu
- (d) Pengurusan dan Pemasaran
- (e) Media Baharu

**SYARAT KELAYAKAN:**

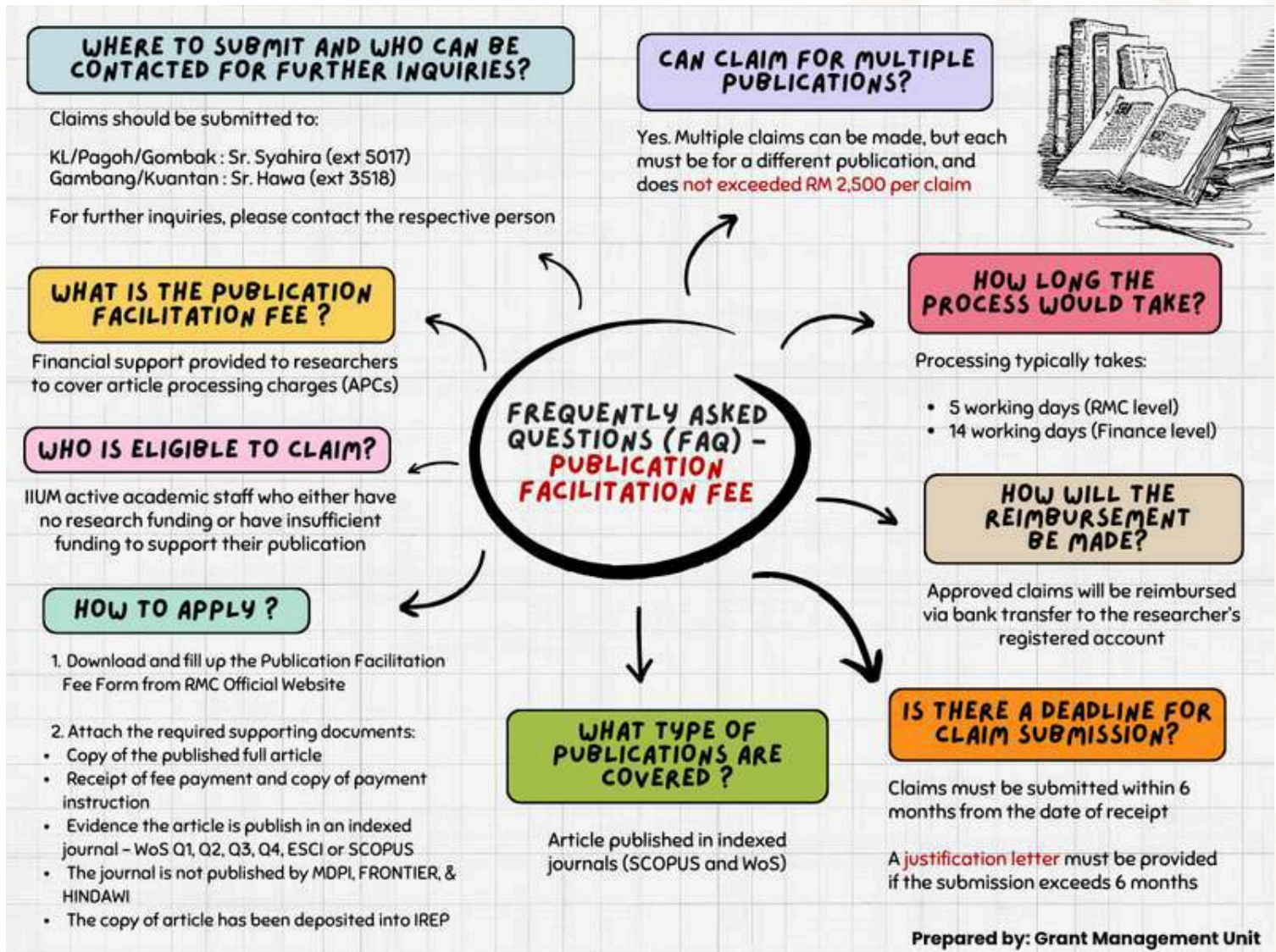
- Terbuka kepada penyelidik daripada institut pengajian tinggi awam dan swasta (IPTA/IPIS) yang diliklitraf oleh Kementerian Pengajian Tinggi.
- Permohonan hendaklah dikemukakan melalui pusat pengurusan penyelidikan institusi masing-masing.

Untuk pertanyaan lanjut, hubungi urus setia,  
Puan Norfaranieza Muhd Ariffin | norfaranieza@dbp.gov.my | 03-21479033

**MAKLUMAT LANJUT**  
Silalah imbas kod QR untuk  
mendapatkan garis panduan dan  
borang permohonan.



# RESEARCH TIPS AND FAQs



Other Research Infographics available in RMC Website:

<https://centre.iium.edu.my/rmc/guidelines/research-infographics/>

### Article

Abdul Kadir, Andi Fitriah (2026) *Beyond 123456: fixing password habits*. KICT Newsletter, NA (2). pp. 7-12. E-ISSN 3083-9904

Abdul Kadir, Andi Fitriah (2026) *From red to blue: a podium finish that shaped future cybersecurity professionals*. KICT Newsletter, NA (1). pp. 4-6. E-ISSN 3083-9904

Ajaz, Ubaid and Attarbashi, Zainab and Babiker Omer Elagib, Sara and Hassan Abdalla Hashim, Aisha (2026) *Optimizing load balancing framework for a distributed local network*. International Journal on Perceptive and Cognitive Computing, 12 (1). pp. 131-136. E-ISSN 2462-229X

ArSAT, Nadiah and Awang Abu Bakar, Normi Sham and Yahya, Norzaryiah and Jamil, Muhammad Abid (2026) *Testing blockchain-based systems in the financial domain: a review of the literature*. Journal of Advanced Research in Applied Sciences and Engineering Technology, 56 (4). pp. 32-50. ISSN 2462-1943

Ghulam Hussain, Muhammad Thaqif and Shafeeq Lone, Aman and Maspo, Nur-Adib and Attarbashi, Zainab (2026) *Anomaly detection of denial-of-service network traffic attacks using autoencoders and isolation forest*. International Journal on Perceptive and Cognitive Computing, 12 (1). pp. 145-151. E-ISSN 2462-229X

Islam, Mohammad Raihanul and Abdul Kadir, Andi Fitriah and Ismail, Syazwan Aizat (2026) *A conceptual framework for a lightweight AI system for skin disease risk prediction using epidemiological data in rural Bangladesh*. International Journal on Perceptive and Cognitive Computing (IJGCC), 12 (1). pp. 81-91. E-ISSN 2462-229X

Ismail, Ahsiah and Idna Idris, Mohd Yamani (2026) *Comparative evaluation of lightweight CNN and YOLOv8 models for brain tumor detection in resource-constrained settings*. International Journal on Perceptive and Cognitive Computing, 12 (1). pp. 53-64. E-ISSN 2462-229X

Khairil Khusnin, Khairil Nazrel and Muhamad Rashidi, Muhammad Fayyadh and Zainal Azmi, Nurazlin (2026) *Design and preliminary evaluation of an immersive 3D stereoscopic simulation game for historical education: the Hindenburg disaster*. International Journal on Perceptive and Cognitive Computing, 12 (1). pp. 46-52. E-ISSN 2462-229X

Mahmod Attar Bashi, Zainab Senan and Abd Rasid, Muhammad Aliff Iman and Mohd Razmi, Muhammad Alif Haziq and Sakka, Oula and Mohd Aman, Azana Hafizah (2026) *Building cyber defense skills: the CipherQuest educational CTF framework*. Journal of Engineering Research and Education (JERE), 18 (Special Issue). pp. 73-83. ISSN 1823 - 2981 E-ISSN 2232 - 1098

Mahmod Attar Bashi, Zainab Senan and Kamarudin, Kay Aiman Fitri and Mohammad Rafaii, Ikmal Ikhwan and Sakka, Oula and Mohd Aman, Azana Hafizah (2026) *Automating co-curricular management: an NFC-based system for streamlining student engagement at IUM*. Journal of Engineering Research and Education (JERE), 18 (Special Issue). pp. 53-62. ISSN 1823 - 2981 E-ISSN 2232 - 1098

Mahmod Attar Bashi, Zainab Senan and Sakka, Oula and Abdul Rahim, Elin Eliana (2026) *Artificial intelligence tools in Arabic learning content creation: evaluating the benefits and overcoming the challenges*. Journal of Engineering Research and Education (JERE), 18 (Special Issue). pp. 197-206. ISSN 1823 - 2981 E-ISSN 2232 - 1098

Mahmod Attar Bashi, Zainab Senan and Saniza, Auni Fatini and Shafudin, Nazihah and Sakka, Oula and Basri, Atikah Balqis and Mohd Aman, Azana Hafizah (2026) *A low-cost traffic generation system using open-source software for accessible cyber ranges*. Journal of Engineering Research and Education (JERE), 18 (Special Issue). pp. 149-162. ISSN 1823 - 2981 E-ISSN 2232 - 1098

Mohd Tamrin, Mohd Izzuddin and Jamaludin, Iqbal and Sapuan, Abdul Halim and Che Azemin, Mohd Zulfaezal and Shah, Asadullah (2026) *Lightweight texture-based classification of Huffaz status from structural MRI using GLCM correlation and Brodmann-area VOIs*. VFAST Transactions on Software Engineering, 14 (1). pp. 301-317. ISSN 2411-6246 E-ISSN 2309-3978

Pratama, Arizqi Ihsan and Anas, Fauzi and Muhammad, Muhd. Rosydi (2026) *A humanistic pesantren curriculum model based on digital technology for strengthening 21st-century competencies*. Ta'dibuna: Jurnal Pendidikan Islam, 15 (1). pp. 162-180. ISSN 2252-5793 E-ISSN 2622-7215

Rahman, M.M. Hafizur and Al Naeem, Mohammed Abdul Aziz and Ibrahim, Adamu Abubakar (2026) *Detection of DSCP-based traffic prioritization manipulations and their impact on network performance*. Scientific reports, 16 (10637). pp. 1-21. E-ISSN 2045-2322

Shah Ahmad Shahrizal, Ahmad Nur Zafran and Mohammad, Danish Haikal and Attarbashi, Zainab and Hasan Alamrami, Amal Abdulwahab and Maspo, Nur-Adib (2026) *A hybrid overlay architecture for social feature integration in browser-based cloud gaming*. International Journal on Perceptive and Cognitive Computing, 12 (1). pp. 137-144. E-ISSN 2462-229X

Zulkifli, Zahidah and Abd Rahim, Noor Hayani and Alam, Tahmid and Yusoff, Fakhru Hazman and Rahman, Mohammad Masudur (2026) *Uncovering ethical values in information systems development methodologies: a systematic literature review*. Malaysian Journal of Computing, 11 (1). pp. 2421-2436. E-ISSN 2600-8238

### Book Chapter

Attarbashi, Zainab and Mohd Aman, Azana Hafizah and Sati, Salem and Maspo, Nur-Adib and Hassan Abdalla Hashim, Aisha (2026) *Security-as-a-service: enhancing cloud security through managed security solutions*. In: Navigating Cybersecurity and Privacy in the Evolution of Smart Urban Ecosystems. IGI Global Scientific Publishing, pp. 239-270. ISBN 9798337344553

### Proceeding Paper

Abd Rahim, Noor Hayani and Zainuddin, Ahmad Anwar and Ahmad, Norhanim Fatimah and Abd Wahid, Nurul Hidayah and Muhamad Nasir, Nurul Farah Hanim and Kamarudin, Saidatul Izyanie and Abdul Rahman @ Suliman, Siti Husna (2026) Fortifying the pipeline: WSN security challenges and mitigation strategies in student-driven IoT innovation (a case study of IoTeams). In: 10th International Conference on Information and Communication Technology for the Muslim World (ICT4M), KUALA LUMPUR, Malaysia, 2025, 26-27 November 2025, Kulliyah of ICT, IIUM.

Abuzaraida, Mustafa Ali and A. L. gaud, Sarah and Abraham Hneish, Hamza and Attarbashi, Zainab (2026) Brewing perfection: real-time monitoring of arabic coffee using iot and machine learning. In: FICAILY2025 – Current Research, Industry Trends, and Innovations, Tripoli, Libya.

Dupe, Ayesha Adeleye and Ahlan, Abdul Rahman and Muhamad Ibrahim, Najhan and Ahmed, Mahfooz (2026) Exploring organisational challenges and enablers in the implementation of the integrated personnel and payroll information system (IPPIIS) in Nigeria. In: 10th International Conference on Information & Communication Technology for the Muslim World (ICT4M 2025), 26-27 November 2025, Kuala Lumpur.

Handayani, Dini Oktarina Dwi and Yaacob, Hamwira Sakti and Othman, Marini and Basri, Atikah Balqis and Sulistiani, Heni and Darwis, Dedi and Isnin, Megat Arif Ilham and Maslan, Mas Azlan Hafiz (2026) Exploring machine learning approach for attention detection using public EEG datasets. In: 10th International Conference on Information and Communication Technology for the Muslim World, ICT4M 2025, 26-27 November 2025, Kuala Lumpur.

Hassan, Mohammed Rakibul and S. Abd. Aziz, Madihah and Hassan, Raini (2026) Data stories and cognitive load: a systematic review of the picture superiority effect. In: 10th International Conference on Information and Communication Technology for the Muslim World (ICT4M 2025), 3rd February 2026, Kuala Lumpur, Malaysia.

Ibrahim Ahmed Omer, Rehab and Hassan, Raini and S. Abd. Aziz, Madihah (2026) A review and comparative analysis of predictive models for supply chain demand forecasting. In: 10th International Conference on Information and Communication Technology for the Muslim World (ICT4M 2025), 3rd February 2026, Kuala Lumpur, Malaysia.

Islam, Md Sariful and Zainuddin, Ahmad Anwar and Amir Hussin, Amir 'Aatieff and Hassan, Mohd Khairul Azmi and Ahmad Puzi, Asmarani and Mohd Tamrin, Mohd Izzuddin and Handayani, Dini Oktarina Dwi and Subramaniam, Krishnan and Kamarudin,

Saidatul Izyanie and Basir Khan, M. Reyasudin and Johar, Mohd Naqiuddin and Abuzaraida, Mustafa Ali (2026) AI and RIoT for rehabilitation: advancing hand gesture recognition and voice assistance. In: 1st International Conference on Generative AI: Current Research, Industry Trends, and Innovations (FICAILY 2025), 2nd January 2026, Tripoli, Libya.

Ismail, Amelia Ritahani and Hishamuddin, Farhan Haikal and Ramjee, Aisar Nasrun and Amir Hussin, Amir 'Aatieff and Afiqa, Nurul (2026) A retrieval-augmented generation model for multimodal medical question-answering system. In: 2025 10th International Conference on Information and Communication Technology for the Muslim World (ICT4M), 26-27 November 2025, KUALA LUMPUR, Malaysia.

Kartiwi, Mira and Gunawan, Teddy Surya and Abdullah, Zainatul Shima and Abdullah, Lili Marziana and Subiyakto, Aang (2026) Enhancing e-learning effectiveness based on student preferences and actual learning behaviors: a data-driven analysis of LMS usage. In: 2025 International Conference on Education Technology and Computers (ICETC), 18-321 September 2025, Barcelona, Spain.

Mohd. Nor, Rizal and Abdullah, Aizuddin Ishqal and Syamsul Akram, Ahmad Afiq and Abdul Kadir, Andi Fitriah and Amiruzzaman, Md (2026) Fast flux attack engine for benchmarking AI-based DNS security systems. In: International Conference on Information and Communication Technology for the Muslim World (ICT4M), 26-27 November 2025, IIUM.

Muhamad Ibrahim, Najhan and Bashir, Salman (2026) Empirical analysis of big data analytics adoption in Malaysian SMEs: a TOE model approach. In: 10th International Conference on Information & Communication Technology for the Muslim World (ICT4M 2025), 26-27 November 2025, Kuala Lumpur.

Mustaffa, Nurul Muzfirah and Mat Daud, Nurulain Balqis and Sase, Takumi (2026) Feasibility of quantum cryptography with AES for secure communication. In: 10th International Conference on Information & Communication Technology for the Muslim World (ICT4M 2025), 26-27 November 2025, Kulliyah of Information & Communication Technology (KICT), International Islamic University Malaysia, 53100 Kuala Lumpur, Malaysia.

Said, Intisaar Omar and Abdul Raziff, Abdul Rafiez and Mahmod Attar Bashi, Zainab Senan and Shah, Asadullah (2026) Identifying key parameters for school bus monitoring system using a triangulation method: a study in Zanzibar. In: 10th International Conference on Information and Communication Technology for the Muslim World (ICT4M 2025), 3rd February 2026, Kuala Lumpur, Malaysia.

Sarif Abdullah, Sharifah Nur Amirah and Muhammad Nubli, Muhammad Al Faateh and Md Nor, Nor Saadah and Kartiwi, Mira and Khedher, Akram M Z M and Winarti, Titin (2026) Rule-based to Intelligent Chatbots: understanding librarian insights in library reference services. In: 10th International Conference on Information and Communication Technology for the Muslim World (ICT4M), 26-27 November 2025, KICT IIUM.

Tengku Sembok, Tengku Mohd (2026) Mimicking man, reaching God? The plausibility of Superintelligent AI in the light of Islamic thought. In: 9th International Visual Informatics Conference (IVIC2025), 2026, Guangzhou, China.

Zainal Abidin, Nadzurah and Ismail, Amelia Ritahani and UNSPECIFIED and UNSPECIFIED (2026) Adaptive federated learning model with unsupervised autoencoder-based reconstruction for imbalanced medical image classification. In: 2025 10th International Conference on Information and Communication Technology for the Muslim World (ICT4M), 26-27 November 2025, KUALA LUMPUR, Malaysia.

# PUBLICATIONS

## DEPARTMENT OF COMPUTER SCIENCE

### Article

---

Abdul Kadir, Andi Fitriah (2026) [Beyond 123456: fixing password habits](#). KICT Newsletter, NA (2). pp. 7-12. E-ISSN 3083-9904

Abdul Kadir, Andi Fitriah (2026) [From red to blue: a podium finish that shaped future cybersecurity professionals](#). KICT Newsletter, NA (1). pp. 4-6. E-ISSN 3083-9904

Adzman, Hasan Khair and Hassan, Raini and Dwi Handayani, Dini Oktarina (2026) [GNN-based skyline query processing for large-scale and incomplete graphs](#). IIUM Engineering Journal, 27 (1). pp. 27-47. ISSN 1511-788X E-ISSN 2289-7860

Andi, Tri and Ismail, Amelia Ritahani and Pranolo, Andri and Kusuma, Candra Juni Cahyo (2026) [Classification of heart disease with machine learning: a comparison of grid search, random search, and Bayesian Optimization](#). International Journal on Informatics Visualization, 10 (1). pp. 262-270. ISSN 2549-9610 E-ISSN 2549-9904

Arsat, Nadiah and Awang Abu Bakar, Normi Sham and Yahya, Norzariyah and Jamil, Muhammad Abid (2026) [Testing blockchain-based systems in the financial domain: a review of the literature](#). Journal of Advanced Research in Applied Sciences and Engineering Technology, 56 (4). pp. 32-50. ISSN 2462-1943

Islam, Mohammad Raihanul and Abdul Kadir, Andi Fitriah and Ismail, Syazwan Aizat (2026) [A conceptual framework for a lightweight AI system for skin disease risk prediction using epidemiological data in rural Bangladesh](#). International Journal on Perceptive and Cognitive Computing (IJPC), 12 (1). pp. 81-91. E-ISSN 2462-229X

Mahmod Attar Bashi, Zainab Senan and Abd Rasid, Muhammad Aliff Iman and Mohd Razmi, Muhammad Alif Haziq and Sakka, Oula and Mohd Aman, Azana Hafizah (2026) [Building cyber defense skills: the CipherQuest educational CTF framework](#). Journal of Engineering Research and Education (JERE), 18 (Special Issue). pp. 73-83. ISSN 1823 - 2981 E-ISSN 2232 - 1098

Mahmod Attar Bashi, Zainab Senan and Kamarudin, Kay Aiman Fitri and Mohammad Rafaii, Ikmal Ikhwan and Sakka, Oula and Mohd Aman, Azana Hafizah (2026) [Automating co-curricular management: an NFC-based system for streamlining student engagement at IIUM](#). Journal of Engineering Research and Education (JERE), 18 (Special Issue). pp. 53-62. ISSN 1823 - 2981 E-ISSN 2232 - 1098

Mahmod Attar Bashi, Zainab Senan and Sakka, Oula and Abdul Rahim, Elin Eliana (2026) [Artificial intelligence tools in Arabic learning content creation: evaluating the benefits and overcoming the challenges](#). Journal of Engineering Research and Education (JERE), 18 (Special Issue). pp. 197-206. ISSN 1823 - 2981 E-ISSN 2232 - 1098

Mahmod Attar Bashi, Zainab Senan and Saniza, Auni Fatini and Shafudin, Nazihah and Sakka, Oula and Basri, Atikah Balqis and Mohd Aman, Azana Hafizah (2026) [A low-cost traffic generation system using open-source software for accessible cyber ranges](#). Journal of Engineering Research and Education (JERE), 18 (Special Issue). pp. 149-162. ISSN 1823 - 2981 E-ISSN 2232 - 1098

Mohd Yusof, Ahmad Faisal Daniell and Zainuddin, Aiman Kamal and Hassan, Raini (2026) [Berita Debunked: real-time fake news detection and alert system](#). International Journal on Perceptive and Cognitive Computing, 12 (1). pp. 74-80. E-ISSN 2462-229X  
Rahman, M.M. Hafizur and Al Naeem, Mohammed Abdul Aziz and Ibrahim, Adamu Abubakar (2026) [Detection of DSCP-based traffic prioritization manipulations and their impact on network performance](#). Scientific reports, 16 (10637). pp. 1-21. E-ISSN 2045-2322

Samsul Kamal, Iqbal Najihah and Samsudin, Anna Safiya and Hassan, Raini (2026) [Cross-media fake content detection via independent deep learning classifiers](#). International Journal on Perceptive and Cognitive Computing, 12 (1). pp. 65-73. E-ISSN 2462-229X

Sharmin, Shaila and Lashkari, Arash Habibi and Mansor, Hafizah and Abdul Kadir, Andi Fitriah (2026) [CAN-BiGRUBERT: unveiling automotive vehicle intruders by profiling and characterizing anomalies in controller area network](#). Computer Networks, 276 (111963). pp. 1-23. ISSN 1389-1286

Sugiri, Mohd Riszafiq and Mohd Aman, Azana Hafizah and Attarbashi, Zainab and Azamuddin, Wan Muhammad Hazwan and Khaleel, Aymen Dheyaa (2026) [User datagram protocol parametric analysis for maximum transmission unit in high-definition video transmission for 1080p and 720p](#). Journal of Advanced Research in Applied Sciences and Engineering Technology, 62 (2). pp. 14-24. ISSN 2462-1943

Zainuddin, Ahmad Anwar and Mohd Razib, Mohd Asyraf and Ayob, Amirul Taufiqurrahman and Mohd Sukri, Nurain Sufi Sabreena and Md Ralib, Aliza Aini (2026) [Design and simulation of multichannel QCM devices](#). Jurnal Teknologi, 88 (2). pp. 45-55. E-ISSN 2180-3722

# PUBLICATIONS

## DEPARTMENT OF COMPUTER SCIENCE

### Proceeding

---

Handayani, Dini Oktarina Dwi and Yaacob, Hamwira Sakti and Othman, Marini and Basri, Atikah Balqis and Sulistiani, Heni and Darwis, Dedi and Isnin, Megat Arif Ilham and Maslan, Mas Azlan Hafiz (2026) [Exploring machine learning approach for attention detection using public EEG datasets](#). In: 10th International Conference on Information and Communication Technology for the Muslim World, ICT4M 2025, 26-27 November 2025, Kuala Lumpur.

Hassan, Mohammed Rakibul and S. Abd. Aziz, Madihah and Hassan, Raini (2026) [Data stories and cognitive load: a systematic review of the picture superiority effect](#). In: 10th International Conference on Information and Communication Technology for the Muslim World (ICT4M 2025), 3rd February 2026, Kuala Lumpur, Malaysia.

Ibrahim Ahmed Omer, Rehab and Hassan, Raini and S. Abd. Aziz, Madihah (2026) [A review and comparative analysis of predictive models for supply chain demand forecasting](#). In: 10th International Conference on Information and Communication Technology for the Muslim World (ICT4M 2025), 3rd February 2026, Kuala Lumpur, Malaysia.

Islam, Md Sariful and Zainuddin, Ahmad Anwar and , Irwandi and Iswardy, Edwar and Mohd Tamrin, Mohd Izzuddin and Handayani, Dini Oktarina Dwi and Kamarudin, Saidatul Izyanie (2026) [Advanced rehabilitation iot \(RIoT\) system utilizing IMAGy MEMS sensors and deep learning for hand gesture recognition](#). In: International Conference on Electrical Engineering and Informatics, ICEEI, SERAWAK.

Islam, Md Sariful and Zainuddin, Ahmad Anwar and Amir Hussin, Amir 'Aatieff and Hassan, Mohd Khairul Azmi and Ahmad Puzi, Asmarani and Mohd Tamrin, Mohd Izzuddin and Handayani, Dini Oktarina Dwi and Subramaniam, Krishnan and Kamarudin, Saidatul Izyanie and Basir Khan, M. Reyasudin and Johar, Mohd Naqiuddin and Abuzaraida, Mustafa Ali (2026) [AI and RIoT for rehabilitation: advancing hand gesture recognition and voice assistance](#). In: 1st International Conference on Generative AI: Current Research, Industry Trends, and Innovations (FICAILY 2025), 2nd January 2026, Tripoli, Libya.

Ismail, Amelia Ritahani and Hishamuddin, Farhan Haikal and Ramjee, Aisar Nasrun and Amir Hussin, Amir 'Aatieff and Afiqa, Nurul (2026) [A retrieval-augmented generation model for multimodal medical question-answering system](#). In: 2025 10th International Conference on Information and Communication Technology for the Muslim World (ICT4M), 26-27 November 2025, KUALA LUMPUR, Malaysia.

Mohd. Nor, Rizal and Abdullah, Aizuddin Ishqal and Syamsul Akram, Ahmad Afiq and Abdul Kadir, Andi Fitriah and Amiruzzaman, Md (2026) [Fast flux attack engine for benchmarking AI-based DNS security systems](#). In: International Conference on Information and Communication Technology for the Muslim World (ICT4M), 26-27 November 2025, IIUM.

Mustaffa, Nurul Muzfirah and Mat Daud, Nurulain Balqis and Sase, Takumi (2026) [Feasibility of quantum cryptography with AES for secure communication](#). In: 10th International Conference on Information & Communication Technology for the Muslim World (ICT4M 2025), 26-27 November 2025, Kulliyah of Information & Communication Technology (KICT), International Islamic University Malaysia, 53100 Kuala Lumpur, Malaysia.

Tengku Sembok, Tengku Mohd (2026) [Mimicking man, reaching God? The plausibility of Superintelligent AI in the light of Islamic thought](#). In: 9th International Visual Informatics Conference (IVIC2025), 2026, Guangzhou, China.

Zainal Abidin, Nadzurah and Ismail, Amelia Ritahani and UNSPECIFIED and UNSPECIFIED (2026) [Adaptive federated learning model with unsupervised autoencoder-based reconstruction for imbalanced medical image classification](#). In: 2025 10th International Conference on Information and Communication Technology for the Muslim World (ICT4M), 26-27 November 2025, KUALA LUMPUR, Malaysia.

Zainuddin, Ahmad Anwar and Islam, Md Sariful and Handayani, Dini Oktarina Dwi and Kamarudin, Saidatul Izyanie and Mohd. Tamrin, Mohd. Izzuddin and Misman, Ahmad Fatzilah (2026) [Tolerance-based evaluation of a Shariah-compliant rehabilitation IoT framework for post-stroke hand gesture monitoring](#). In: 2025 8th International Conference on Information and Communications Technology (ICOIACT), 4-5 December 2025, YOGYAKARTA.

# PUBLICATIONS

## DEPARTMENT OF INFORMATIONS SYSTEMS

### Article

---

Abdullahi, Husein Osman and Mahmud, Murni and Abdul Rahim, Elin Eliana (2026) Adoption of mobile technology in agricultural practices among small-scale farmers in Somalia using integrated theories. Cogent Food & Agriculture, 12 (1). pp. 1-23. ISSN 2331-1932

Adeleye, Dupe Ayesha and Ahlan, Abdul Rahman and Muhamad Ibrahim, Najhan (2026) E-government adoption in West Africa: a narrative review of trends, challenges, and policy innovations. INTERNATIONAL JOURNAL OF RESEARCH AND INNOVATION IN APPLIED SCIENCE (IJRIAS), 11 (2). pp. 775-793. ISSN 2454-6194

Atok, R. Mohamad and Syifa, Ayumi Auliyah and Kartiwi, Mira and Novianto, Aria (2026) Implementation of digital fuzzy time series Markov Chain in price forecasting and investment risk analysis with value at risk. International Journal of Data and Network Science, 10 (1). pp. 461-470. ISSN 2561-8148 E-ISSN 2561-8156

Gunawan, Teddy Surya and Kartiwi, Mira (2026) On the operationalisation of values, flexibility and sustainability in curricula adhering to MQF 2.0 2024. Journal of Engineering Research and Education, 18 (Special Issue). pp. 185-195. ISSN 2232-1098

Kartiwi, Mira and Gunawan, Teddy Surya (2026) Prompt quality analysis in AI-assisted learning of database programming: pedagogical insights from a university-level intervention. Journal of Engineering Research and Education, 18 (Special Issue). pp. 207-215. ISSN 2232-1098

Khairil Khusnin, Khairil Nazrel and Muhamad Rashidi, Muhammad Fayyadh and Zainal Azmi, Nurazlin (2026) Design and preliminary evaluation of an immersive 3D stereoscopic simulation game for historical education: the Hindenburg disaster. International Journal on Perceptive and Cognitive Computing, 12 (1). pp. 46-52. E-ISSN 2462-229X

Mahmod Attar Bashi, Zainab Senan and Abd Rasid, Muhammad Aliff Iman and Mohd Razmi, Muhammad Alif Haziq and Sakka, Oula and Mohd Aman, Azana Hafizah (2026) Building cyber defense skills: the CipherQuest educational CTF framework. Journal of Engineering Research and Education (JERE), 18 (Special Issue). pp. 73-83. ISSN 1823 - 2981 E-ISSN 2232 - 1098

Mahmod Attar Bashi, Zainab Senan and Kamarudin, Kay Aiman Fitri and Mohammad Rafaii, Ikmal Ikhwan and Sakka, Oula and Mohd Aman, Azana Hafizah (2026) Automating co-curricular management: an NFC-based system for streamlining student engagement at IIUM. Journal of Engineering Research and Education (JERE), 18 (Special Issue). pp. 53-62. ISSN 1823 - 2981 E-ISSN 2232 - 1098

Mahmod Attar Bashi, Zainab Senan and Sakka, Oula and Abdul Rahim, Elin Eliana (2026) Artificial intelligence tools in Arabic learning content creation: evaluating the benefits and overcoming the challenges. Journal of Engineering Research and Education (JERE), 18 (Special Issue). pp. 197-206. ISSN 1823 - 2981 E-ISSN 2232 - 1098

Mahmod Attar Bashi, Zainab Senan and Saniza, Auni Fatini and Shafudin, Nazihah and Sakka, Oula and Basri, Atikah Balqis and Mohd Aman, Azana Hafizah (2026) A low-cost traffic generation system using open-source software for accessible cyber ranges. Journal of Engineering Research and Education (JERE), 18 (Special Issue). pp. 149-162. ISSN 1823 - 2981 E-ISSN 2232 - 1098

Mhd Sarif, Suhaimi and Muhamad Ibrahim, Najhan and Abdul Razak, Arbaiah and Abdul Sabian, Nur Arfifah and Abdul Wahid, Mohamad Fikri (2026) Muhibbah frozen unified Tawhidic balancing growth, workforce care, and product integrity. IIUM Journal of Case Studies in Management, 17 (1). pp. 61-75. ISSN 2810-2327 E-ISSN 2710-7175

Pratama, Arizqi Ihsan and Anas, Fauzi and Muhammad, Muhd. Rosydi (2026) A humanistic pesantren curriculum model based on digital technology for strengthening 21st-century competencies. Ta'dibuna: Jurnal Pendidikan Islam, 15 (1). pp. 162-180. ISSN 2252-5793 E-ISSN 2622-7215

Sapuan, Abdul HaliM and Jamaludin, Iqbal and Abdul Majid, Zafri Azran and Mohd Tamrin, Mohd Izzuddin and Che Azemin, Mohd Zulfaezal and Turaev, Sherzod (2026) Machine learning or morphometric scaling? a systematic review of methodological confounds and the generalizability of sex classification in neuroimaging. Exploration of Neuroprotective Therapy, 6. pp. 1-16. E-ISSN 2769-6510

Zulkifli, Zahidah and Abd Rahim, Noor Hayani and Alam, Tahmid and Yusoff, Fakhru Hazman and Rahman, Mohammad Masudur (2026) Uncovering ethical values in information systems development methodologies: a systematic literature review. Malaysian Journal of Computing, 11 (1). pp. 2421-2436. E-ISSN 2600-8238

# PUBLICATIONS

## DEPARTMENT OF INFORMATION SYSTEMS

### Proceeding

---

Abd Rahim, Noor Hayani and Zainuddin, Ahmad Anwar and Ahmad, Norhanim Fatimah and Abd Wahid, Nurul Hidayah and Muhamad Nasir, Nurul Farah Hanim and Kamarudin, Saidatul Izyanie and Abdul Rahman @ Suliman, Siti Husna (2026) Fortifying the pipeline: WSN security challenges and mitigation strategies in student-driven IoT innovation (a case study of IoTeams). In: 10th International Conference on Information and Communication Technology for the Muslim World (ICT4M), KUALA LUMPUR, Malaysia, 2025, 26-27 November 2025, Kulliyah of ICT, IIUM.

Dupe, Ayesha Adeleye and Ahlan, Abdul Rahman and Muhamad Ibrahim, Najhan and Ahmed, Mahfooz (2026) Exploring organisational challenges and enablers in the implementation of the integrated personnel and payroll information system (IPPIIS) in Nigeria. In: 10th International Conference on Information & Communication Technology for the Muslim World (ICT4M 2025), 26-27 November 2025, Kuala Lumpur.

Kartiwi, Mira and Gunawan, Teddy Surya and Abdullah, Zainatul Shima and Abdullah, Lili Marziana and Subiyakto, Aang (2026) Enhancing e-learning effectiveness based on student preferences and actual learning behaviors: a data-driven analysis of LMS usage. In: 2025 International Conference on Education Technology and Computers (ICETC), 18-31 September 2025, Barcelona, Spain.

Muhamad Ibrahim, Najhan and Bashir, Salman (2026) Empirical analysis of big data analytics adoption in Malaysian SMEs: a TOE model approach. In: 10th International Conference on Information & Communication Technology for the Muslim World (ICT4M 2025), 26-27 November 2025, Kuala Lumpur.

Said, Intisaar Omar and Abdul Raziff, Abdul Rafiez and Mahmud Attar Bashi, Zainab Senan and Shah, Asadullah (2026) Identifying key parameters for school bus monitoring system using a triangulation method: a study in Zanzibar. In: 10th International Conference on Information and Communication Technology for the Muslim World (ICT4M 2025), 3rd February 2026, Kuala Lumpur, Malaysia.

Sarif Abdullah, Sharifah Nur Amirah and Muhammad Nubli, Muhammad Al Faateh and Md Nor, Nor Saadah and Kartiwi, Mira and Khedher, Akram M Z M and Winarti, Titin (2026) Rule-based to Intelligent Chatbots: understanding librarian insights in library reference services. In: 10th International Conference on Information and Communication Technology for the Muslim World (ICT4M), 26-27 November 2025, KICT IIUM.

### Proceeding

---

Sarif Abdullah, Sharifah Nur Amirah and Muhammad Nubli, Muhammad Al Faateh and Md Nor, Nor Saadah and Kartiwi, Mira and Khedher, Akram M Z M and Winarti, Titin (2026) *Rule-based to Intelligent Chatbots: understanding librarian insights in library reference services*. In: 10th International Conference on Information and Communication Technology for the Muslim World (ICT4M), 26-27 November 2025, KICT IIUM.

# **CALL FOR ARTICLES**

**Do you have research insights, innovative ideas, project stories, or field experiences that you'd like to share with the KICT community? Spectrum welcomes contributions from our members, researchers, and partners!**

**We invite you to submit articles for our upcoming issue. Please submit your article through the following Google Form.**



**Articles published in KICT Spectrum will contribute to MyRA marks under Section C1g (Marks: 0.0004, indexed journal equivalency 0.2).**

© Copyright by KICT Publishing. All rights reserved. No part of this publication may be reproduced or distributed in any form or by any means, or stored in a database or retrieval system, without the prior written consent of Kulliyah of Information and Communication Technology (KICT), including in any network or other electronic storage or transmission, or broadcast for distance learning.

**KICT PUBLISHING**

ISSN 3083-9904

