



KICT NEWSLETTER

SPECTRUM

June 2026

Issue 4

EISSN 3083-9904

Wishing all KICT students

بالتوفيق والنجاح

in your final examinations

THE HONEST MACHINE:

Proposing A Hybrid Verification Model for AI-Assisted Academic Research

THE IBIX FRAMEWORK:

Immersive Business Intelligence Experience Framework

NOT EVERY FRIEND IS FRIENDLY:

The Evolving Threat of Online Grooming in Malaysia

TABLE OF CONTENTS

MESSAGE FROM THE EDITOR	3
FEATURED ARTICLES	
• The Honest Machine: Proposing A Hybrid Verification Model for AI-Assisted Academic Research	4
• Immersive Business Intelligence Experience (IBIX) Framework	8
• Not Every Friend is Friendly: The Evolving Threat of Online Grooming in Malaysia	11
RESEACHERS ACHIEVEMENTS	
• Congratulations to All 6-Star MyRA	16
• Congratulations, World's Top 5% Scientist	18
NEW APPOINTMENTS	
• New Administrative Staff	19
• New Academic Role	20
STAFF ACHIEVEMENTS	
• New Research Grants Secured	23
POSTGRADUATE STUDENTS ACHIEVEMENTS	
• Completion of Proposal Defense	24
KULLIYAH ACTIVITIES	27
STUDENT ACTIVITIES	35
USRAH & TAZKIRAH	47
TALK & SEMINARS	49
RESEARCH TIPS AND FAQ	57
PUBLICATIONS	58

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. 4/2026 of the KICT Spectrum, featuring the knowledge, achievements, and impactful contributions of our KICT community. In this edition, we are delighted to feature three insightful articles that explore the evolving relationship between technology, society, and human values.

Br. Muhd Rosydi Muhammad presents "The Honest Machine: Proposing a Hybrid Verification Model for AI-Assisted Academic Research," highlighting the importance of balancing AI capabilities with human verification and ethical judgment.

Ts. Dr. Aidrina M. Sofiadin introduces the "Immersive Business Intelligence Experience (IBIX) Framework," a forward-looking framework that reimagines traditional business models for the era of intelligent digital ecosystems.

Dr. Andi Fitriah Abdul Kadir addresses a critical digital safety concern through "Not Every Friend is Friendly: The Evolving Threat of Online Grooming in Malaysia," emphasizing awareness, protection, and shared responsibility in safeguarding children online.

This issue also celebrates the continuous achievements of our KICT members, including research accomplishments, new grants, appointments, and various academic and community engagement activities. These milestones reflect the dedication, innovation, and collaborative spirit that continue to strengthen KICT's excellence.

My sincere appreciation goes to all contributors, editorial team members, and everyone involved in making this publication possible. May KICT Spectrum continue to serve as a platform for sharing knowledge, inspiring ideas, and celebrating the success of our KICT community.

Happy reading!

Hazwani

Chief Editor

THE HONEST MACHINE

PROPOSING A HYBRID VERIFICATION MODEL FOR AI-ASSISTED ACADEMIC RESEARCH



Article by:

BR. MUHD ROSYDI MUHAMMAD
Department of Information Systems
mrosydi@iium.edu.my

Across disciplines and institutions, scholars are grappling with the same question: **“how can artificial intelligence (AI) be used in research without surrendering the integrity that gives research its value?”**. The arrival of large language models (LLMs) in the academic workspace has generated two equally unhelpful responses: breathless enthusiasm and reflexive suspicion. Neither serves the scholars. What is needed instead is a principled framework that captures the genuine efficiency gains of AI while preserving the irreplaceable judgment of the trained researcher. This piece of writing proposes what is called as the Hybrid Verification Model: a three-stage framework for responsible AI-assisted scholarship that draws upon both contemporary debates in research ethics and the long-established tradition of verification within Islamic scholarly methodology.

THE PROBLEM WITH UNCRITICAL ADOPTION

The core liability of AI in research is well-documented. Generative models produce what researchers have come to call “*hallucinations*” – fluent, confident and often entirely fabricated outputs. In a study, ChatGPT generated 178 references for a research proposal, of which 69 lacked valid DOI and 28 references did not appear in Google searches or have an existing DOI (Athaluri et al., 2023). These are not rare glitches. AI systems generates responses probabilistically, constructing text based on statistical patterns learned from vast datasets rather than any direct understanding of factual accuracy. For the Islamic scholar working with hadith chains, classical jurisprudential texts, or fragile manuscript traditions, such fabrications are not merely inconvenient. Indeed, they are a scholarly catastrophe waiting to happen.

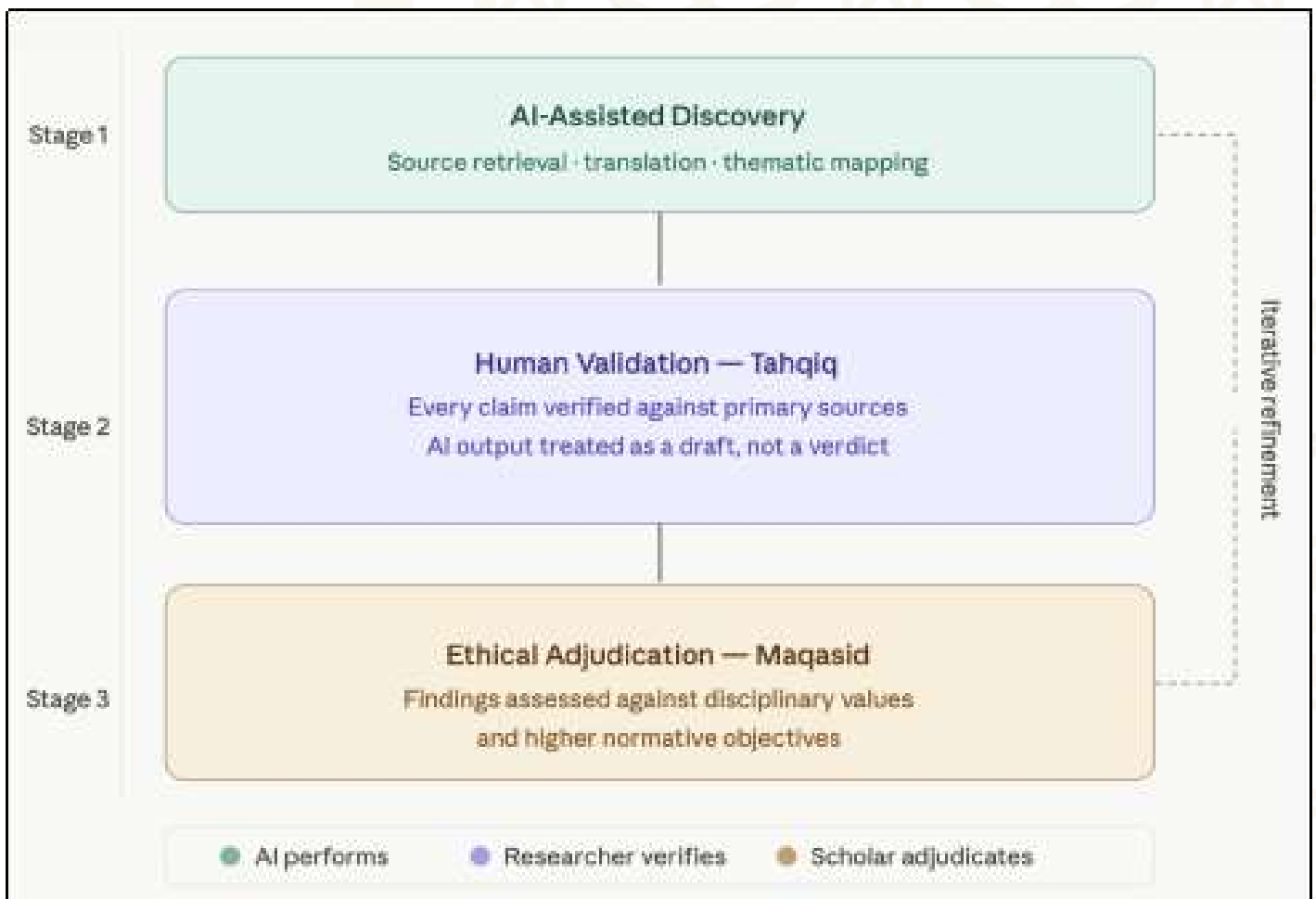
At the same time, the efficiency case for AI is undeniable. The ability to search across multilingual corpora, surface thematic connections across centuries of scholarship, and organise extensive bibliographies within minutes represents a genuine expansion of research capacity. The question, therefore, is not whether AI should be used, but how it ought to be used responsibly.

THE HYBRID VERIFICATION MODEL

The model organises the research process into three sequential stages, each defined by a distinct actor and responsibility. Together, these stages form an iterative loop: findings that fail the third stage are returned to the first for reframing. This ensures that the research question remains properly oriented throughout the process.

- **Stage 1: AI-Assisted Discovery.** At this stage, the researcher deploys AI to locate sources, perform preliminary translation and map the thematic landscape of a research question. Here, AI functions as an exceptionally well-read, fast, pattern-sensitive and tireless research assistant. Crucially, outputs generated at this stage are treated as leads, not findings. The AI identifies what *may* be relevant, and the researcher determines what is relevant.
- **Stage 2: Human Validation (Tahqiq).** Every claim, citation and textual reference surfaced in Stage 1 must then be verified directly against primary sources. This stage reflects the classical Islamic methodological principle of *tahqiq* – precise investigation and textual authentication – a rigorous scholarly practice that has stood at the centre of the Islamic manuscript tradition for centuries (Kentoseth, 2025). Its underlying principle, however, is universal: no output generated by a probabilistic machine should be accepted without independent verification. Researchers must therefore maintain intellectual oversight, using AI as a tool rather than a substitute for scholarly judgment. All AI-assisted outputs must be fact-checked, contextualised and critically assessed before being incorporated into academic literature. In Islamic scholarship, this standard predates AI by centuries; for contemporary researchers, however, it has become newly urgent.
- **Stage 3: Ethical Adjudication (Maqasid al-Shari'ah).** The validated findings are then assessed against the normative commitments of the researcher's discipline and intellectual tradition. In Islamic scholarship, this entails evaluation through the lens of maqasid al-Shari'ah – the higher objectives of Islamic law, which prioritise the preservation of religion, life, intellect, lineage and wealth (Auda, 2008). In other disciplines, the equivalent inquiry takes different forms: “does this research serve human flourishing, respect the dignity of its subjects, and advance rather than distort understanding?”. Scholars outside the Islamic tradition will recognise this stage as akin to ethical review, but understood more broadly – as an ongoing scholarly responsibility rather than a one-time institutional checkpoint.

This final stage is where the Hybrid Verification Model most decisively departs from purely technical approaches to AI governance. The UNESCO's (2001) Recommendation on the Ethics of AI emphasises the importance of maintaining human oversight in AI-driven research, noting that such frameworks must evolve alongside technological advances to remain relevant. Within this context, the *maqasid* framework offers a substantive answer to what that oversight should be for – not merely error detection, but purposive moral reasoning embedded within the research process itself.



CONTRIBUTIONS FROM WITHIN ISLAMIC SCHOLARLY TRADITION

The Islamic scholarly tradition does not arrive at this conversation empty-handed. Long before the age of algorithmic text generation, Muslim scholars have developed rigorous methodologies for a problem now central to AI-assisted research: “*how do you trust a source you did not witness?*”

Firstly, the science of *isnad* criticism a systematic tracing and evaluation of transmission chains in hadith scholarship. It stands as one of history's most sophisticated system of source verification. Narrations were traced through named transmitters, each of whom was subject to careful biographical scrutiny, including memory, character and transmission reliability (Darul Tahqiq, n.d.). By comparison, modern citation verification remains a relatively modest enterprise.

Secondly, the concept of *tahqiq* extended this rigour into the realm of textual scholarship. Scholars did not merely transmit manuscripts; they compared variants, identified interpolations, and recorded their reasoning transparently (*Kentoseh, 2025*). The resulting culture of annotated verification is precisely what AI-assisted research now lacks and urgently needs.

Thirdly, the *maqasid* framework adds a further: a normative question about the purpose of knowledge itself. It asks not only whether a claim is accurate, but whether its production and use serves human welfare. This integration of method and ethics is a habit of thought that discipline engaging with AI would do well to recover.

These are matured and well-tested methods that endure problems of epistemic trust that predate the digital age by centuries. Therefore, this Hybrid Verification Model does not merely draws analogies from Islamic scholarship; it proposes that the tradition itself be recognised as a genuine intellectual resource in the global effort to rethink research in the age of AI.

WHY THIS FRAMEWORK MATTERS NOW?

The machine discovers (Stage 1), the researcher verifies (Stage 2) and the scholar adjudicates (Stage 3). Each stage is necessary and none is sufficient alone. This model neither treats AI as a threat to be feared nor as a saviour to be celebrated. Rather, it positions AI as a capable yet fundamentally unreliable first drafter – one whose outputs require sustained, disciplined and morally conscious human engagement. Perhaps, this is the most honest way to use the machine.

IMMERSIVE BUSINESS INTELLIGENCE EXPERIENCE (IBIX) FRAMEWORK



Article by:

TS. DR. AIDRINA M. SOFIADIN
Department of Information Systems
aidrina@iium.edu.my

The Business Model Canvas (BMC), introduced by Alexander Osterwalder, has become one of the most widely used frameworks for describing how organizations create, deliver, and capture value.

Its simplicity and visual structure have made it a powerful tool for entrepreneurs, educators, and strategists. However, the BMC was designed in an era where business environments were relatively stable, linear, and predictable.

Today, organizations operate in highly dynamic ecosystems shaped by rapid advances in Artificial Intelligence, Extended Reality, and the Internet of Things. These technologies enable real-time data collection, immersive interactions, and autonomous decision-making, fundamentally altering how value is created and experienced. In such environments, static representations of business models are no longer sufficient.

This article introduces the Immersive Business Intelligence Experience (IBIX), a next-generation framework that reconceptualises the business model as a dynamic, adaptive, and experience-centric system. By extending the traditional BMC with layers of intelligence, immersion, and continuous feedback, the IBIX provides a more suitable lens for designing and analyzing business models in digital ecosystems.

LIMITATIONS OF THE TRADITIONAL BUSINESS MODEL CANVAS

The traditional BMC consists of nine building blocks: customer segments, value propositions, channels, customer relationships, revenue streams, key resources, key activities, key partnerships, and cost structure. While comprehensive, the framework assumes that these elements are relatively stable and can be defined at a specific point in time.

This assumption presents several limitations in modern digital contexts such as lacks mechanisms for real-time adaptation and does not explicitly incorporate data and intelligence as central drivers of value creation. The BMC does not address the rise of immersive and experiential value delivery, particularly in XR enabled environments. Finally, the model does not include feedback mechanisms that enable continuous learning and optimization.

THE IMMERSIVE BUSINESS INTELLIGENCE EXPERIENCE (IBIX)

The IBIX extends the traditional BMC by introducing a multi-layered architecture that transforms the business model into a living system. While retaining the nine foundational elements of the BMC, the framework integrates three additional components: the Intelligence Layer, the Experience Layer, and the Continuous Adaptation Loop.

Core Layer: The Foundational Business Model

At its core, the IBIX preserves the original nine building blocks of the BMC. These elements remain essential for structuring value creation and organizational design. However, in the IBIX, they are no longer static descriptors but dynamic variables influenced by data and system feedback. For example, customer segments are not fixed categories but evolve continuously based on behavioral data. Similarly, value propositions are not predefined offerings but adaptive configurations tailored to individual user needs.

The Intelligence Layer introduces capabilities derived from AI and data analytics. This layer enables the business model to:

- Personalize offerings in real time
- Predict customer needs and behaviors
- Automate decision-making processes
- Optimize resource allocation

Intelligence Layer: AI-Driven Adaptation

By embedding intelligence into the business model, organizations can move from reactive strategies to predictive and proactive value creation. AI systems continuously analyze data streams to refine value propositions, adjust pricing models, and enhance customer engagement.

Experience Layer: Immersive Value Creation

The Experience Layer incorporates XR technologies to transform how value is delivered and perceived. In this layer, traditional channels evolve into immersive environments, such as virtual classrooms, augmented retail spaces, or simulated training platforms.

This shift reflects the growing importance of the experience economy, where value is derived not only from functionality but also from engagement, interaction, and presence. XR enables users to actively participate in value creation, blurring the boundaries between producer and consumer.

data generated through IoT devices and user interactions. This loop functions as the system's feedback mechanism, enabling:

- Continuous monitoring of user behavior
- Real-time performance evaluation
- Dynamic adjustment of business model components

Through this loop, the IBIX evolves from a static framework into a self-optimizing system. Each interaction generates data that informs subsequent decisions, creating a cycle of ongoing improvement.

***Continuous
Adaptation Loop:
IoT-Enabled
Feedback***

APPLICATION IN XR-ENABLED LEARNING ECOSYSTEMS

The IBIX is particularly relevant in the context of digital learning, where personalisation and engagement are critical. Consider an XR-enabled learning platform that integrates AI tutors and IoT-based analytics.

In this scenario, the Intelligence Layer personalises learning paths based on student performance and preferences. The Experience Layer provides immersive simulations, allowing learners to practice skills in realistic virtual environments. Meanwhile, the Adaptation Loop continuously collects data on engagement, comprehension, and progress, enabling the system to adjust content and difficulty levels in real time.

Compared to traditional learning management systems, which deliver standardised content, the IBIX supports a model where education becomes adaptive, experiential, and outcome-driven. This not only enhances learning effectiveness but also creates new opportunities for value capture, such as performance-based pricing and certification services.

As digital technologies continue to reshape industries, the need for more flexible and intelligent business model frameworks becomes increasingly urgent. The Immersive Business Intelligence Experience (IBIX) addresses this need by extending the traditional BMC into a multi-layered, adaptive system that integrates AI, XR, and IoT capabilities. By transforming the business model from a static blueprint into a living, self-optimising system, the IBIX offers a powerful tool for understanding and designing value creation in the digital age. Future research should explore empirical validation of the framework across different industries and further refine its components to address emerging technological and ethical challenges.

NOT EVERY FRIEND IS FRIENDLY:

The Evolving Threat of Online Grooming in Malaysia



Article by:

DR. ANDI FITRIAH ABDUL KADIR
Department of Computer Science
andifitriah@iium.edu.my

THE DIGITAL WORLD OUR CHILDREN LIVE IN

Children today are more connected than ever before. From social media to online games, digital platforms have become a central part of childhood. While these platforms offer opportunities, they also expose children to hidden dangers, especially online grooming.

THE SITUATION IN MALAYSIA

Online grooming happens when an adult builds trust with a child online to exploit them. It often begins with friendly conversations, making it difficult to detect. Online grooming is not a distant problem, it is happening locally and increasing:

- **100,000 Malaysian children** (aged 12–17) experienced some form of online sexual exploitation in a single year (UNICEF Malaysia, 2022)
- **Cases of online child sexual abuse are increasing** and may exceed 100,000 annually, reflecting a worrying upward trend (New Straits Times, 2025)
- **Many cases remain under-reported** due to stigma, discomfort, and lack of awareness (UNICEF Malaysia, 2022)

1 in 4 Malaysian children are exposed to harmful or sexual content online (The Vibes, 2024)

Online child sex abuse in Malaysia shows alarming rise, may exceed 100,000 this year - Women's ministry

By Mohamad Al As November 18, 2025 @ 3:23pm



Figure 1 Child sex abuse in Malaysia. New Straits Times, 2025.

Online grooming does not start with harm, it starts with attention, trust, and emotional connection. Because of this, children often fail to recognize danger until it is too late.

WHAT IS ONLINE CHILD SEXUAL EXPLOITATION AND ABUSE (OCSEA)?

Online child sexual exploitation and abuse (OCSEA) refers to any form of child sexual abuse that involves digital technologies, whether it occurs entirely online or is combined with offline interactions. OCSEA may also involve exploitation, where abuse is linked to exchange, threats, or promises of rewards. Importantly, any sexual content involving children is considered child sexual abuse material (CSAM) rather than "child pornography" because children cannot consent to such acts, and the use of inaccurate terminology minimizes the severity of the crime (ECPAT, INTERPOL, & UNICEF 2022).

HOW DOES GROOMING HAPPEN IN MALAYSIA?

Online grooming is typically a gradual process in which offenders build trust and emotional connections with children before exploiting them. Groomers often contact children through social media, online games, messaging applications, and other digital platforms where young people spend significant amounts of time (UNICEF, 2022).

Grooming typically follows a four-step pattern:

- **Contact:** Approaching children through social media, online gaming environments, or messaging apps like WhatsApp and Instagram.
- **Trust Building:** Engaging in friendly chats, offering compliments, and providing emotional support.
- **Secrecy & Isolation:** Encouraging the child to hide their conversations from parents.
- **Exploitation:** Requesting images, videos, or physical meetings.

Child grooming on TikTok appears normalized due factors of FYP that curates based on user interactions which groomers may repeatedly engage with minors and reinforcing harmful behavior. (Shariffuddin & Zulkifli, 2025).

Predators are also weaponizing algorithms. The recent "Abang Bas Sekolah" scandal on TikTok highlighted how groomers use "For You Page" (FYP) recommendations to normalize inappropriate interactions with minors. Furthermore, a study found that 51% of Malaysian adolescents using internet-connected phones were invited to offline meetings by people they met online; terrifyingly, 30% complied, sometimes resulting in physical or sexual assault (Mohamad Hussain & Ismail, 2023)

BREAKING THE TABOO: A SHARED RESPONSIBILITY



Figure 2 Protecting Children From Online Grooming. AI-generated image by NotebookLM, 2026, Google. <https://notebooklm.google.com/>

To protect Malaysian children from OCSEA, Malaysia is actively fighting back by introducing pioneering legislative measures:

- **The Sexual Offences Against Children Act (SOACA) 2017:** Officially criminalizes "child grooming" and "sexually communicating with a child," carrying severe penalties (Government of Malaysia, 2017).
- **The Online Safety Act 2025 & The Under-16 Ban:** As of June 1, 2026, the government banned children under 16 from opening social media accounts on major platforms (Kathirgugan, 2026).
- **Strict Platform Codes:** The MCMC launched the Child Protection Code (CPC) and the Risk Mitigation Code (RMC), fining non-compliant platforms up to RM10 million (Bernama, 2026).

Importantly, legal frameworks alone are not enough. Stigma and cultural taboos surrounding sex and sexuality remain massive barriers; 82% of surveyed frontline workers in Malaysia stated that community stigma actively prevents the reporting of online grooming and exploitation (ECPAT, INTERPOL, & UNICEF, 2022). Research shows that due to cultural modesty norms, many Malay Muslim mothers face discomfort in discussing sex education, often relying entirely on schools (Norazman et al., 2025). When parents avoid these conversations, children are left to navigate complex online risks alone.

PREVENTION, PROTECTION, AND AWARENESS

Protecting children from online grooming requires a collective effort from parents, schools, communities, and children themselves. While technology can help detect threats, awareness and open communication remain the most effective forms of protection.

✔ What Parents Can Do

- Discuss online risks regularly and monitor online activity responsibly, as children can be groomed even while at home.
- Adopt the S.A.F.E. Internet principles (CelcomDigi, n.d.):
 - **S - Smart:** Share with care and review privacy settings regularly.
 - **A - Aware:** Recognize the grooming process. Strangers may disguise themselves as peers to build trust.
 - **F - Fortify:** Secure your devices, minimize the personal data you share online, and actively monitor your children's browsing activities.
 - **E - Empathy:** Be a safe space for your child so they know they can talk to you if they feel uncomfortable, without the immediate threat of having their devices confiscated.

✔ What Schools Can Do

- Integrate digital citizenship and online safety awareness into the curriculum.
- Educate students about real-world online risks, including grooming, cyberbullying, and scams.
- Encourage a culture of trust where students feel safe reporting suspicious online interactions.
- Organize awareness campaigns, workshops, and talks on responsible internet use.
- Collaborate with parents to reinforce online safety practices both at school and at home.

✔ What Children Should Remember

- Never share personal information such as your address, school name, phone number, passwords, or location.
- Be cautious when interacting with people you only know online, even if they seem friendly.
- Never keep secrets about online conversations from your parents or trusted adults.
- Report any inappropriate messages, requests, or content to a parent, teacher, or trusted adult.

REFERENCES:

Bernama. (2026, May 22). MCMC cracks down on harmful content with 2 Online Safety Act codes. Free Malaysia Today (FMT).

CelcomDigi. (n.d.). S.A.F.E. Internet. CelcomDigi.

ECPAT, INTERPOL, & UNICEF. (2022). Disrupting Harm in Malaysia: Evidence on online child sexual exploitation and abuse. Global Partnership to End Violence Against Children.

Government of Malaysia. (2017). Sexual Offences Against Children Act 2017 (Act 792). Percetakan Nasional Malaysia Berhad.

Kathirgugan, K. (2026, June 10). Malaysia just took a bold step for its children. Now to do it well. Free Malaysia Today (FMT).

Mohamad Hussain, N., & Ismail, N. (2023). Child online grooming in Malaysia: Prevalence and current legal standpoint. *i-COME 2022, ASSEHR 769*, 259–267. Atlantis Press. https://doi.org/10.2991/978-2-38476-098-5_23

Norazman, A. H., Uzir, B. F., Zaini, S., Rostam, M. A., & Abdul Hamid, S. H. (2025). Pornography exposure among adolescents: Awareness, attitudes and knowledge of Malay Muslim mothers. *International Journal of Care Scholars*, 8(3), 158-170. <https://doi.org/10.31436/ijcs.v8i3.459>

Online child sexual exploitation surges, 1.5mil abusive files detected. (2026, May). New Straits Times. <https://www.nst.com.my/news/nation/2026/05/1443883/online-child-sexual-exploitation-surges-15mil-abusive-files-detected>

Online child sex abuse: Malaysia shows alarming rise, may exceed 100,000. (2025, November). New Straits Times. <https://www.nst.com.my/news/nation/2025/11/1317687/online-child-sex-abuse-malaysia-shows-alarming-rise-may-exceed-100000>

Shariffuddin, N., & Zulkifli, N. (2025). TikTok Shadows: Unveiling the Abang Bas Sekolah Grooming Scandal. *JUU LEX READ*. Universiti Teknologi MARA.

UNICEF Malaysia. (2022). Report finds promising government initiatives help end online [Press release]. <https://www.unicef.org/malaysia/press-releases/report-finds-promising-government-initiatives-help-end-online>

UNICEF warns one in four Malaysian children exposed to sexual or disturbing online content. (2024). The Vibes. <https://www.thevibes.com/articles/news/115745/unicef-warns-one-in-four-malaysian-children-exposed-to-sexual-or-disturbing-online-content>



IIUM

INTERNATIONAL ISLAMIC UNIVERSITY
LEARNING THE WAY
SYNTHATIC EXCELLENCE
LEADING THE WORLD

KULLIYAH OF INFORMATION AND COMMUNICATION TECHNOLOGY

Heartiest Congratulations

to all 6-Stars MyRA 2025 achievers



**Prof. Emeritus Dato' Ts.
Dr. Tengku Mohd Tengku
Sembok**



**Prof. Dr. Asadullah
Shah**



**Prof. Ts. Dr. Mira
Kartiwi**



**Prof. Dr. Norsaremah
Salleh**



**Assoc. Prof. Dr. Adamu
Abubakar Ibrahim**



**Assoc. Prof. Dr. Nurul
Nuha Abdul Molok**



**Assoc. Prof. Ts. Dr.
Normi Sham Awang Abu
Bakar**



**Assoc. Prof. Ts. Dr.
Zahidah Zulkifli**



**Ts. Dr. Hazwani Mohd
Mohadis**



**Ts. Dr. Dini Oktarina
Dwi Handayani**

Warm wishes from



IIUM

**KULLIYAH OF
INFORMATION AND
COMMUNICATION
TECHNOLOGY**



IIUM

UNIVERSITY OF INTEGRATED
LEARNING AND RESEARCH
UMMATIC EXCELLENCE
LEADING THE WAY

KULLIYAH OF INFORMATION AND COMMUNICATION TECHNOLOGY

Heartiest Congratulations

to all 5-Stars MyRA 2025 achievers



**Prof. Dr. Abd. Rahman
Bin Ahlan**



**Prof. Dr. Murni Bt.
Mahmud**



**Asst. Prof. Dr. Mohd
Khairul Azmi Bin Hassan**



**Asst. Prof. Ts. Dr. Ahmad
Anwar bin Zainuddin**



**Asst. Prof. Dr. Marini
binti Othman**



**Asst. Prof. Dr. Elin
Eliana binti Abdul Rahim**



**Asst. Prof. Dr. Atikah
Balqis Binti Basri**

Warm wishes from



IIUM

**KULLIYAH OF
INFORMATION AND
COMMUNICATION
TECHNOLOGY**



Congratulations



PROF. TS. DR. MIRA KARTIWI

*has been independently verified
and ranked among the*

World's Top 5% Scientist

in the 2025 SciRank Global Registrys

Warm Wishes from

**KULLIYAH OF INFORMATION AND COMMUNICATION TECHNOLOGY,
INTERNATIONAL ISLAMIC UNIVERSITY MALAYSIA**

Congratulations

WELCOMING NEW ADMINISTRATIVE STAFF



IIUM

INTERNATIONAL ISLAMIC UNIVERSITY MALAYSIA

(Company No. 101067-P)

KULLIYAH OF
INFORMATION &
COMMUNICATION
TECHNOLOGY



Welcome to
KICT



We are pleased to welcome
you to the KICT family.



**SR. ROSIYAH AZLIN
MOHAMMAD ISHAK**

Assistant Administrative Officer
cum Secretary to the Dean

Congratulations

ON NEW APPOINTMENT



IIUM

EMPHATIC CRISTOLOGY
LEADING THE WAY
UMMATIC EXCELLENCE
LEADING THE WORLD

HEARTIEST CONGRATULATIONS

**ASST. PROF. TS DR.
MOHD. IZZUDDIN MOHD. TAMRIN**

ON YOUR APPOINTMENT AS

DEPUTY DIRECTOR

TO THE

**CREDITED
CO-CURRICULAR CENTRE**

warm wishes from

STAFF
OFFICE OF THE DEPUTY RECTOR
(STUDENT DEVELOPMENT AND COMMUNITY ENGAGEMENT)
INTERNATIONAL ISLAMIC UNIVERSITY MALAYSIA



Office of the Deputy Rector
Student Development and Community Engagement
ODRSDCE



ODRSDCE IIUM

Congratulations

ON NEW APPOINTMENT



IIUM
INTERNATIONAL ISLAMIC UNIVERSITY MALAYSIA

KULLIYAH OF
INFORMATION &
COMMUNICATION
TECHNOLOGY



Heartiest
CONGRATULATIONS



**Asst. Prof. Dr.
Muhammad Asyraf Bin
Rodzoan**

**ON YOUR APPOINTMENT AS
COORDINATOR, INFORMATION AND
COMMUNICATION TECHNOLOGY. KICT
AND
AI CHAMPION
FROM MINISTRY OF HIGHER EDUCATION
(MOHE)**

Congratulations

ON NEW APPOINTMENT



*Heartiest
Congratulations*

**TS. DR. MUHAMMAD SADRY
BIN ABU SEMAN**

KULLIYAH OF INFORMATION
AND COMMUNICATION TECHNOLOGY

on the appointment as

AKEPT AI AMBASSADOR
effective 15 May 2026

Warm wishes from,
Board of Governors
University Management Committee
Staff and students of IIUM

OFFICIAL IIUM

Congratulations

ON NEW RESEARCH GRANTS

 **الجامعة الإسلامية العالمية ماليزيا**
INTERNATIONAL ISLAMIC UNIVERSITY MALAYSIA
بوتريبندي انوارالدين
Garden of Knowledge and Virtue

TAWHIDIC EPISTEMOLOGY UMMATIC EXCELLENCE
LEADING THE WAY LEADING THE WORLD
KHALIFAH - AMANAH - IQRA' - RAHMATAN UL ALAMIN

Congratulations!

**FOR SECURING THE
JAMALULLAIL RESPONSIBLE RESEARCH GRANT SCHEME!**

TITLE :
**PREDICTIVE ANALYTICS DASHBOARD FOR OPTIMIZING
ZAKAT ALLOCATION: DATA-DRIVEN INSIGHTS FOR ASNAF
EMPOWERMENT IN PERLIS**


AMOUNT SECURED : RM 20,000.00

TEAM MEMBERS :
ASSOC. PROF. TS. DR. NORMI SHAM BT. AWANG ABU BAKAR (KICT)
DR. MOHD. SYARQAWY BIN HAMZAH (KICT)
DR. RAINI BINTI HASSAN (KICT)
SR. SITI KHALILAH BINTI BASARUD-DIN (UNISIRAJ)



**ASSOC. PROF. DR. MADIHAH
BT. S. ABD. AZIZ (KICT)
PROJECT LEADER**

FOR THIS ACHIEVEMENT, THE RESEARCHER IS AWARDED
FOR MYRA :
(B18) PI GOVERNMENT GRANT - 0.0084 EQUIVALENT TO
4.3 INDEXED JOURNAL
(C28) GOVERNMENT FUNDS RECEIVED 0.0088 -
EQUIVALENT TO 4.190 INDEXED JOURNAL



 **الجامعة الإسلامية العالمية ماليزيا**
INTERNATIONAL ISLAMIC UNIVERSITY MALAYSIA
بوتريبندي انوارالدين
Garden of Knowledge and Virtue

TAWHIDIC EPISTEMOLOGY UMMATIC EXCELLENCE
LEADING THE WAY LEADING THE WORLD
KHALIFAH - AMANAH - IQRA' - RAHMATAN UL ALAMIN

CONGRATULATIONS!

**FOR BEING AWARDED
SPONSORED RESEARCH PROJECT (PRIVATE)**



**ASST. PROF. DR. SHUHAILI BT. TALIB
(KICT)**

**TITLE: SWIMMING FOR AUTISM AND
NEURODIVERGENT: A MINI PROJECT**

**FUNDING FROM
HAWARI SPORTS CENTRE (HSC)
RM 2,500.00**

PROJECT LEADER

FOR THIS ACHIEVEMENT, THE RESEARCHER IS
AWARDED FOR MYRA :
(C2C) PRIVATE FUNDS RECEIVED 0.001
- EQUIVALENT TO 0.476 INDEXED JOURNAL



Congratulations

COMPLETION OF THE PROPOSAL DEFENSE

CONGRATULATIONS

ON YOUR PROPOSAL DEFENSE !



Muhammad Fahreza Alghifari

G2427399

**Master Computer Science and
Information
Technology**

**Building an Autonomous Scholar: An Agentic AI
Framework Based on Islamic Principles**



SUPERVISORY MEMBERS:

Supervisor : Prof. Ts. Dr. Mira Kartiwi
Co-Supervisor 1 : Asst. Prof. Dr. Muntaha bin Artalim Zaim
Co-Supervisor 2 : Asst. Prof. Ts. Dr. Dini Oktarina Dwi Handayani

PROPOSAL DEFENSE COMMITTEES:

Chairman: Asst. Prof. Dr. Mohd. Izzuddin Bin Mohd. Tamrin
Examiner: Asst. Prof. Dr. Abdul Rafiez Bin Abdul Raziff
Examiner: Asst. Prof. Dr. Muhamad Sadry Abu Seman



CONGRATULATIONS

ON YOUR PROPOSAL DEFENSE !



Siddiki Hasan Al Banna

G2427375

**Master Computer Science
and Information
Technology**

**Correlation of the Five-Factor Model Personality
Traits with Emotional EEG Features Using AI**



SUPERVISORY MEMBERS:

Supervisor : Prof. Dr. Abdul Wahab Bin Abdul Rahman
Co-Supervisor 1 :Asst. Prof. Dr. Nurul Liyana Mohamed Zulkuffi
Co-Supervisor 2 : Asst. Prof. Dr. Asmarani Binti Ahmad Puzi

PROPOSAL DEFENSE COMMITTEES:

Chairman: Prof. Ts. Dr. Abd. Rahman
Examiner: Assoc. Prof. Dr. Hamwira Sakti Bin Yaacob
Examiner: Asst. Prof. Dr. Nurhafizah Binti Mahri



Congratulations

COMPLETION OF THE PROPOSAL DEFENSE

CONGRATULATIONS

ON YOUR PROPOSAL DEFENSE !

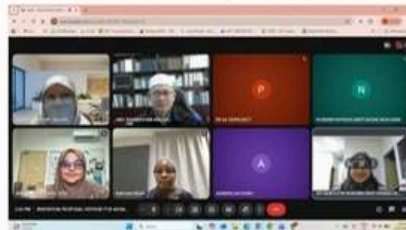
Evaluating The Effectiveness of Selected Cybersecurity Laws in Combating Cybercrime in Uganda: An Institutional Perspective



Asimwe Hibah

G2423618

*Doctor of Philosophy in
Computer Science and
Information
Technology*



SUPERVISORY MEMBERS:

Supervisor: Prof. Dr. Asadullah Shah

PROPOSAL DEFENSE COMMITTEES:

Chairman : Prof. Dr. Norsaremah Bt. Salleh
Examiner 1 : Prof. Ts. Dr. Abd. Rahman Ahlan
Examiner 2 : Assoc. Prof. Dr. Madihah Bt. S. Abd. Aziz

Congratulations

ON YOUR PROPOSAL DEFENSE!

► **Augmented Reality in Green Education: Exploring its Impact on Student Engagement and Learning Outcomes**



Oula Sakka

G2413308

*Doctor of Philosophy in Computer
Science and Information
Technology*



SUPERVISORY MEMBERS:

Main Supervisor: Prof. Ts. Dr. Mira binti Kartiwi

PROPOSAL DEFENSE COMMITTEES:

Chairman: Prof. Dr. Akram Zeki
Examiner 1: Prof. Dr. Asadullah Shah
Examiner 2: Asst. Prof. Dr Hazwani Mohadis

Congratulations

COMPLETION OF THE PROPOSAL DEFENSE



Congratulations

ON YOUR PROPOSAL DEFENSE !

► **Leveraging Machine Learning Models for Comprehensive Evaluation of Academic Performance for Secondary Schools Students in Zanzibar**



Kheytrat Abdullah Ali
G2328188
Doctor of Philosophy in Computer Science and Information Technology

 **PASS**

SUPERVISORY MEMBERS:
Main Supervisor : Asst. Prof. Dr. Mohd. Syarqawy bin Hamzah
Co-Supervisor : Asst. Prof. Dr. Raini Binti Hassan
Chairman: Prof. Dr. Asadullah Shah

PROPOSAL DEFENSE COMMITTEES:
Chairman: Prof. Dr. Akram Zeki
Examiner 1: Asst. Prof. Dr. Amir 'Aatieff bin Amir Hussin
Examiner 1: Asst. Prof. Dr. Mohd Khairul Azmi bin Hassan

KULLIYAH ACTIVITIES

SEMARAK UKHWAH KICT

Friday, 24th April 2026



KULLIYAH ACTIVITIES

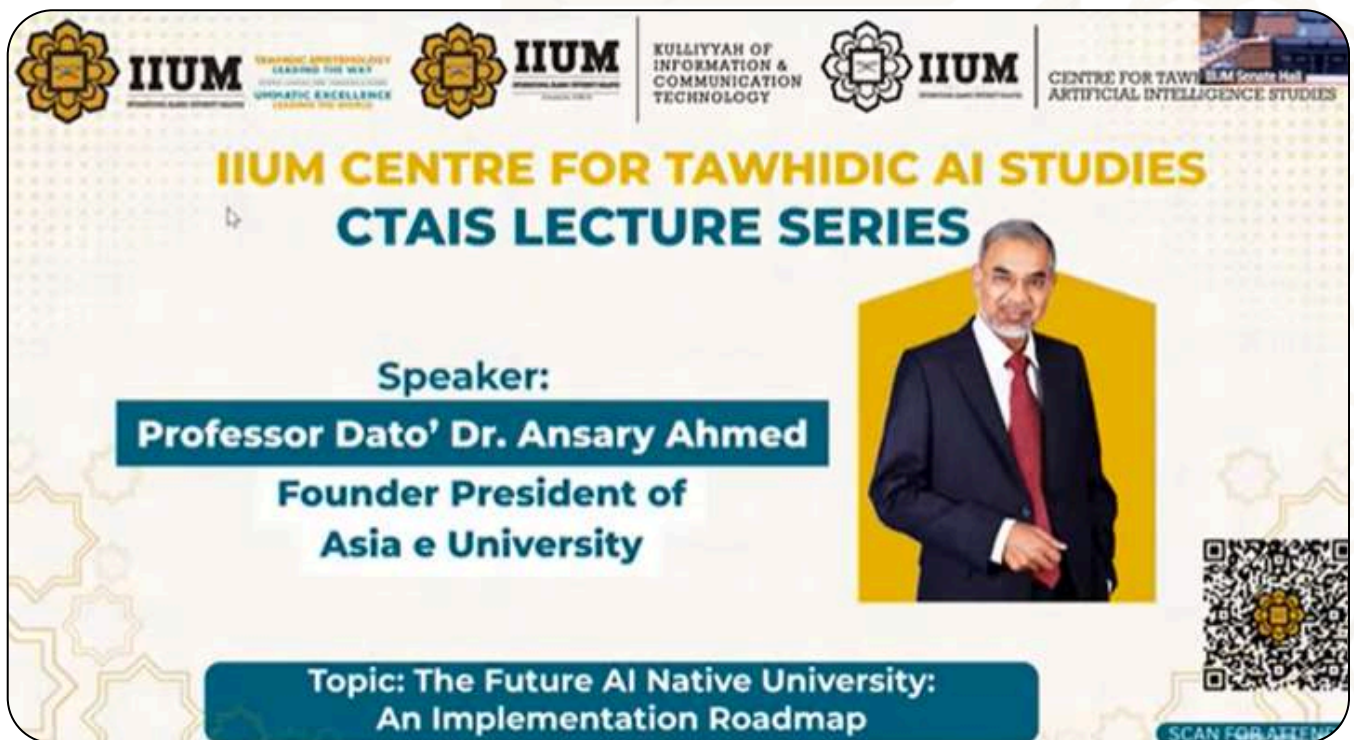
KICT PROFESSORIAL LECTURE 2026
by Prof. Datin Dr Roslina Othman
Monday, 27th April 2026



KULLIYAH ACTIVITIES

CTAIS LECTURE: THE FUTURE AI NATIVE UNIVERSITY: AN IMPLEMENTATION ROADMAP

Wednesday, 29th April 2026



The banner features the IIUM logo and the text: "IIUM CENTRE FOR TAWHIDIC AI STUDIES CTAIS LECTURE SERIES". It identifies the speaker as "Professor Dato' Dr. Ansary Ahmed, Founder President of Asia e University". The topic is "The Future AI Native University: An Implementation Roadmap". A QR code is located in the bottom right corner with the text "SCAN FOR ATTENDANCE".

IIUM **TECHNOLOGICAL AMBITIOUSNESS LEADING THE WAY** **SYNERGIC EXCELLENCE**

IIUM **KULLIYAH OF INFORMATION & COMMUNICATION TECHNOLOGY**

IIUM **CENTRE FOR TAWHIDIC AI STUDIES**

IIUM CENTRE FOR TAWHIDIC AI STUDIES
CTAIS LECTURE SERIES

Speaker:
Professor Dato' Dr. Ansary Ahmed
Founder President of Asia e University

Topic: The Future AI Native University: An Implementation Roadmap

SCAN FOR ATTENDANCE



KULLIYAH ACTIVITIES

KICT INTELLECTUAL TALK SERIES NO. 2/2026

Wednesday, 6th May 2026



KULLIYAH ACTIVITIES

C.O.R.E IMPACT 2026: COMMERCIALIZATION OF RESEARCH & INNOVATION FOR MARKET TRANSFORMATION

Friday, 15th May 2026



KULLIYAH ACTIVITIES

NEXTBIGTECHASIA 2026: FYI, COEXSYS & RUI2

Tuesday, 19th May 2026



KULLIYAH ACTIVITIES

CTAIS LECTURE SERIES 4/2026

Wednesday, 3rd June 2026



KULLIYAH ACTIVITIES

DELEGATION VISIT FROM SMK LONG GAFAR, KOTA BHARU, KELANTAN
Friday, 12th June 2026



STUDENT ACTIVITIES

I-LEAD 2025 INDUCTION COURSE

together with leaders from various clubs and student societies



STUDENT ACTIVITIES

IOTEAMS, CYBERSECURITY, GDGOC & MOTION U
Every Wednesday for four (4) weeks



STUDENT ACTIVITIES

THE MICROBUSINESS WORKSHOP: FUZZ FLOWER EVENT



STUDENT ACTIVITIES

TECH TONIC CLASH 2026

1st – 3rd May 2026 , 8th – 9th May 2026



STUDENT ACTIVITIES

FIRST DAY OF HACK THE BOX MEETUP SEMESTER 2 2025/2026



STUDENT ACTIVITIES

GAME FESTIVAL 2026

8th May 2026 to 16th May 2026



STUDENT ACTIVITIES

CAREER BLUEPRINT: CYBERSECURITY AT BANK ISLAM



STUDENT ACTIVITIES

AMAL TALK X IIUM FLY HIGH 2026

Friday, 22nd May 2026

AMAL TALK
X IIUM FLY HIGH 2026

ADVANCING MINDS AND LEADERSHIP
IN INNOVATION & CAREER DEVELOPMENT

EXPLORE. INNOVATE. IMPACT.

“TURNING IDEAS INTO IMPACT.”

TARGET PARTICIPANTS
300-400
STUDENTS
KICT & IIUM
COMMUNITY

22 MAY 2026
FRIDAY

9:00 AM -
12:45 PM

MAIN PURPOSE HALL (MPH)
KICT, IIUM

SEE YOU THERE!
Let's inspire, innovate
and create impact together.

SUSTAINABILITY
Think Long-Term

CARE & COMPASSION
Serve Humanity

RESPECT
Value Everyone

INNOVATION
Create Solutions

PROSPERITY
Create Opportunities

TRUST
Build Integrity

STUDENT ACTIVITIES

THE SERENITY BEFORE SUCCESS PROGRAMME

Friday, 12th June 2026



STUDENT ACTIVITIES

DIGITEX AWARD WINNERS, UTM JOHOR BAHRU Tuesday, 16th June 2026



STUDENT ACTIVITIES

DIGITEX AWARD WINNERS, UTM JOHOR BAHRU

Tuesday, 16th June 2026



USRAH & TAZKIRAH : ISLAMIZATION

السَّلَامُ عَلَيْكُمْ وَرَحْمَةُ اللَّهِ وَبَرَكَاتُهُ

YOU ARE INVITED TO ATTEND
USRAH TAFSIR AL-AZHAR NO. 387
SURAH HUD: 69 – 83 (JUJ 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

Date	8 May 2026 20 Zulkaedah 1447 (Friday)	Time	8:30 a.m. - 9:30 a.m.
Venue	Usrah Room, Level 2, KICT Building, IIUM	Zoom	Meeting ID: 969 8041 2262 Passcode: ikhlas4

Zoom:
<https://iium.zoom.us/j/96980412262?pwd=HJYfBaAGJefVI7ny6DISCjOURLb.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
USRAH TAFSIR AL-AZHAR NO. 388
SURAH HUD: 84 – 95 (JUJ 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

Date	22 May 2026 5 Zulhijjah 1447 (Friday)	Time	8:30 a.m. - 9:30 a.m.
Venue	Usrah Room, Level 2, KICT Building, IIUM	Zoom	Meeting ID: 969 8041 2262 Passcode: ikhlas4

Zoom:
<https://iium.zoom.us/j/96980412262?pwd=HJYfBaAGJefVI7ny6DISCjOURLb.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
USRAH TAFSIR AL-AZHAR NO. 389
SURAH HUD: 96 – 109 (JUJ 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

Date	5 June 2026 19 Zulhijjah 1447 (Friday)	Time	8:30 a.m. - 9:30 a.m.
Venue	Usrah Room, Level 2, KICT Building, IIUM	Zoom	Meeting ID: 969 8041 2262 Passcode: ikhlas4

Zoom:
<https://iium.zoom.us/j/96980412262?pwd=HJYfBaAGJefVI7ny6DISCjOURLb.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
USRAH TAFSIR AL-AZHAR NO. 390
SURAH HUD: 110 – 123 (JUJ 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

Date	19 June 2026 3 Muharam 1448 (Friday)	Time	8:30 a.m. - 9:30 a.m.
Venue	Usrah Room, Level 2, KICT Building, IIUM	Zoom	Meeting ID: 969 8041 2262 Passcode: ikhlas4

Zoom:
<https://iium.zoom.us/j/96980412262?pwd=HJYfBaAGJefVI7ny6DISCjOURLb.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

السَّلَامُ عَلَيْكُمْ وَرَحْمَةُ اللَّهِ وَبَرَكَاتُهُ



You are invited to attend
TAZKIRAH NO. 256

How to Achieve al-Ihsan in Daily Life



Invited Speaker:

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

DATE: 15 May 2026 / 20 Zulkaedah 1447 (Friday)

TIME: 8:30 a.m. – 9:30 a.m.

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

Join Zoom Meeting

<https://ium.zoom.us/j/96980412262?pwd=HJYfBalAGJefVI7ny6DI SCj0IURLb.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, IUM
Office of the Deputy Rector (Student Development & Community Engagement)

السَّلَامُ عَلَيْكُمْ وَرَحْمَةُ اللَّهِ وَبَرَكَاتُهُ



You are invited to attend
TAZKIRAH NO. 257

The Wisdom in Allah's Creation of Causes



Invited Speaker:

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

DATE: 12 June 2026 / 26 Zulhijjah 1447 (Friday)

TIME: 8:30 a.m. – 9:30 a.m.

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

Join Zoom Meeting

<https://ium.zoom.us/j/96980412262?pwd=HJYfBalAGJefVI7ny6DI SCj0IURLb.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, IUM
Office of the Deputy Rector (Student Development & Community Engagement)

TALKS & SEMINARS: POSTGRADUATE


TAWHIDIC EPISTEMOLOGY UHMATIC EXCELLENCE
LEADING THE WAY LEADING THE WORLD

POSTGRADUATE Seminar 4/2026

CHAIRMAN
Asst. Prof. Dr. Muhammad Asyraf Bin Rodzoan



📅 8 May 2026 | Friday @ 9.30 A.M.
🔗 <https://meet.google.com/sbe-fwsi-tmc>

*The i-Attend link will be provided during the session via Google Meet.

Presenter:
1. Alwan Ahmed Abdulrahman Alwan / G2318759 / MCST
2. Aljuboori Musaab Alaa Zaidan / G2418753 / PCST
3. Zakaria Mohiuddin Khandaker / G2431753 / MCST

Office of Postgraduate & Responsible Research & Innovation
Kulliyah of Information & Communication Technology
OFFICE OF DDPGR, KICT | CONNECT - ENGAGE - SERVE


TAWHIDIC EPISTEMOLOGY UHMATIC EXCELLENCE
LEADING THE WAY LEADING THE WORLD

Postgraduate SEMINAR — 5/2026



ASST. PROF. DR. MUHAMMAD AFIQ AMMAR BIN KAMARUZZAMAN
CHAIRMAN

📅 Thursday 21 May 2026 11.30 a.m.
Via Google Meet

*The i-Attend link will be provided during the session via Google Meet.

PRESENTERS:

- ▶ ATIKAH BALQIS BINTI BASRI / G2430742 / MCST
- ▶ WILLIAM NORRIS / G2212399 / PCST

Office of Postgraduate & Responsible Research & Innovation Kulliyah of Information & Communication Technology
OFFICE OF DDPGR, KICT | CONNECT - ENGAGE - SERVE

TALK AND SEMINARS: TEACHING & LEARNING

IIUM CENTRE FOR PROFESSIONAL DEVELOPMENT (CPD)


PRACTICAL GUIDE TO CREATING A DIGITAL TEACHING PORTFOLIO

TUESDAY
28th April 2026

Time
09:00 am - 11:00 am

LIVE ON ZOOM


REGISTER NOW



<https://tinyurl.com/registerCPD28April2026>

★ **CPD 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.



Asst. Prof. Dr. Mohd. Shukri Nordin
Department of Curriculum and Instruction,
Kulliyah of Education (KOED)

Centre for Professional Development, IIUM

IIUM M. KAMAL HASSAN LIBRARY

AI Research Methodology Workshop Series No. 4 /2026


Managing Literature Review with AI Tools

Featuring ResearchRabbit, Semantic Scholar, Consensus & Connected Papers

8 May 2026 | Friday

10.00 AM. - 12.00 PM.


Computer Lab Abu Bakar & Umar (Level 2)
M. Kamal Hassan Library



Prof. Dr. Akram MZMKhedher
Coordinator for Islamisation of Human Knowledge (IOH)
Kulliyah of Information & Communication Technology, I

REGISTER NOW

https://bitly/ManageLR_AI



A collaborative effort between:

IIUM M. KAMAL HASSAN LIBRARY

Centre for Postgraduate Studies

IIUM CENTRE FOR PROFESSIONAL DEVELOPMENT (CPD)

HARNESSING GENERATIVE AI FOR TEACHING AND LEARNING IN HIGHER EDUCATION

Thursday
7th May 2026

Time
10:00 am - 12:00 pm

LIVE ON ZOOM

REGISTER NOW



Prof. Dr. Johari bin Abdullah
Faculty of Computer Science @ IT,
Universiti Malaysia Sarawak

★ **CPD 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 TAWHIDIC EPISTEMOLOGY LEADING THE WAY UMMATIC EXCELLENCE LEADING THE WORLD

AI Research Methodology Workshop Series No. 5 /2026


AI-Driven Data Collection & Extraction

Featuring SciSpace, Scrapestorm, DataBar AI, ScraperGPT, Whisper

5 June 2026 | Friday

10.00 AM. - 12.00 PM.


Computer Lab Abu Bakar & Umar (Level 2)
M. Kamal Hassan Library



Prof. Dr. Akram MZMKhedher
Coordinator for Islamisation of Human Knowledge (IOH)
Kulliyah of Information & Communication Technology, I

REGISTER NOW

bitly/AI_DataCollection



A collaborative effort between:

IIUM M. KAMAL HASSAN LIBRARY

Centre for Postgraduate Studies

TALK AND SEMINARS: INDUSTRIAL TALKS



TAWHIDIC EPISTEMOLOGY UMMATIC EXCELLENCE
 LEADING THE WAY LEADING THE WORLD
KEBANGSAAN, AKAHIBAH, ILMU, SAHABUDDIN, ILU, SUKSES

KICT INTELLECTUAL TALK SERIES

"Enabling AI for Nation Building: Exploring AI Strategies and Governance"

Our Speakers

Dr Dzaharudin Mansor,
The National Tech Association of Malaysia

Join Us

Date: 6th May 2026 (Wednesday)
Time: 10.00 AM – 11.30 AM
Venue: KICT Conference Room, Level 5
Online: YouTube KICT Media
 *CTD Points Available



Office of Research & Innovation
Kulliyah of Information and Communication Technology



KULLIYAH OF INFORMATION & COMMUNICATION TECHNOLOGY
TEKNOLOGI TRANSFORMASI OFFICE

ORGANISED BY:
Kulliyah of Information and Communication Technology (KICT), IIUM

IN COLLABORATION WITH:
Office of Head of Research and Innovation (HORI), KICT

C.O.R.E IMPACT 2026

COMMERCIALIZATION OF RESEARCH & INNOVATION FOR MARKET TRANSFORMATION

From Research to Revenue: Turning Ideas into Impact

“ MAXIMIZE YOUR MyRA IMPACT THROUGH COMMERCIALIZATION ”

WHO SHOULD ATTEND?

- ACADEMIC STAFF & RESEARCHERS:** Enhance MyRA performance through commercialization.
- POSTGRADUATE & UNDERGRADUATE STUDENTS:** Gain exposure to research, IP, and industry pathways.
- INNOVATORS & PROJECT TEAMS (IPT):** Transform projects into real products and business.
- OPEN TO ALL IIUM STAFF & STUDENTS:** (Physical & Online via Zoom)



SPEAKER

Mr. Amir Qayyum Bin Che Norddin
Technology Transfer Office (TTO IIUM)

KEY TAKEAWAYS

- Understand the value of research commercialization and its impact on MyRA performance
- Pathways to intellectual property (IP) protection and technology transfer
- Strategies to convert research into products, services and business
- Grant acquisition through academic collaboration and innovation ecosystem
- Opportunities for students in research, co-authorship and entrepreneurship

15 MAY 2026
FRIDAY

8:30 AM REGISTRATION OPEN
9:00 AM SESSION BEGINS
11:30 AM EXTENDED Q&A SESSION
12:00 AM END OF PROGRAMME

IIUM GOMBAK CAMPUS
(BYR40 HALL + 200M)

OPEN TO STAFF & STUDENTS

EXTENDED INTERACTIVE Q&A
20 MINUTES
Ask directly from TIO IIUM!

REGISTER NOW!
LIMITED SEATS AVAILABLE


www.iium.edu.my/iium-coreimpact2026
 03-6421 5000 ext. XXXX

EMPOWERING IMPACT WITH MADANI S.C.R.I.P.T

 Sustainability: Challenging long-term
 Innovation: Inspiring for young
 Research: Inspiring others
 Impact: Inspiring research
 Trust: Inspiring through

#COREIMPACT2026 Private Topic, Private Location



TAWHIDIC EPISTEMOLOGY UMMATIC EXCELLENCE
 LEADING THE WAY LEADING THE WORLD
KEBANGSAAN, AKAHIBAH, ILMU, SAHABUDDIN, ILU, SUKSES

AMAL x IIUM Fly High TALK 2026

ADVANCING MINDS AND LEADERSHIP IN INNOVATION & CAREER DEVELOPMENT

EXPLORE INNOVATE IMPACT.

22 MAY 2026
FRIDAY

9:00 AM – 12:45 PM

Main Purpose Hall (MPH)
KICT, IIUM



“ TURNING IDEAS INTO IMPACT. LEAD WITH PURPOSE. INNOVATE FOR THE UMMAH! ”

PROGRAMME SCHEDULE

- 9:00 AM REGISTRATION
- 9:30 AM OPENING REMARKS
- 10:00 AM SESSION 1 (20 MINUTES) INNOVATION FOR REAL-WORLD IMPACT **20 MIN**
- 10:20 AM SESSION 2 (20 MINUTES) NAVIGATING CAREER PATHWAYS IN INDUSTRY **20 MIN**
- 10:40 AM SESSION 3 (20 MINUTES) INDUSTRY EXPERIENCE & MARKET INSIGHTS **20 MIN**
- 11:00 AM SESSION 4 (20 MINUTES) LEADERSHIP MINDSET & FUTURE READINESS **20 MIN**
- 11:00 AM – 12:45 PM SESSION 5 (105 MINUTES) TRACER STUDY AND UNDERSTANDING THE JOB MARKET **105 MIN**
- 12:45 PM Q&A AND NETWORKING SESSION
- 12:20 PM CLOSING & PHOTOGRAPHY
- 12:30 PM END OF PROGRAMME

WHY YOU SHOULD ATTEND?

- Gain real-world insights from industry experts
- Discover innovation trends & career pathways
- Build leadership, mindset & future readiness
- Network with professionals & peers

FEATURED SPEAKERS



HASBULLAH HAMIZAN
Entrepreneur & Innovation
Principal Advisor,
Silverseeds Lab Network



FARAH HANUM
Data Management
Professional / Practitioner
PETRONAS Digital Sdn Bhd



FADHLI RIDHUAN
Leadership - Gen Z Empowerment
Kerry Group



AHMAD FAEZ
Career Growth Strategist
TM Tech Sdn Bhd



SAIFUL REDZA MOHAMED
Director of Counselling and
Career Services Centre, IIUM

TARGET PARTICIPANTS
300-400 STUDENTS
KICT & IIUM COMMUNITY

 SUSTAINABILITY
Think Long-Term

 CARE & COMPASSION
Serve Humanity

 RESPECT
Value Everyone

 INNOVATION
Create Solutions

 PROSPERITY
Create Opportunities

 TRUST
Build Integrity



KULLIYAH OF INFORMATION & COMMUNICATION TECHNOLOGY
TEKNOLOGI TRANSFORMASI OFFICE

TALK AND SEMINARS: CTAIS LECTURE SERIES

IIUM CENTRE FOR TAWHIDIC AI STUDIES CTAIS LECTURE SERIES 4/2026



Speaker:

Prof. Emeritus Dato' Ts Dr. Tengku Mohd Tengku Sembok

Dean Kulliyah of Information and Communication Technology (KICT)

ALGORITHM OF SOVEREIGNTY

In the context of Tawhidic AI and Islamic philosophy, the "Algorithm of Sovereignty" (or *Siyadah*) shifts the locus of ultimate authority from the machine or the programmer to the Divine Creator. It is a framework where technology is not an end in itself, but a tool governed by higher metaphysical and ethical laws.



IIUM

TRAINING AMBASSADORS
LEADING THE WAY
INTEGRATING ISLAMIC EXCELLENCE
INTELLIGENCE AND INNOVATION



IIUM

KULLIYAH OF
INFORMATION &
COMMUNICATION
TECHNOLOGY



IIUM

CENTRE FOR TAWHIDIC AI STUDIES
IIUM Centre Hall
ARTIFICIAL INTELLIGENCE STUDIES

IIUM CENTRE FOR TAWHIDIC AI STUDIES CTAIS LECTURE SERIES

Speaker:

Professor Dato' Dr. Ansary Ahmed


Founder President of
Asia e University



Topic: The Future AI Native University:
An Implementation Roadmap

SCAN FOR ATTENDANCE

TALK AND SEMINARS: INVITED SPEAKERS



AI Research Methodology Workshop Series No. 4 / 2026

Managing Literature Review with AI Tools

Featuring ResearchRabbit, Semantic Scholar, Consensus & Connected Papers

8 May 2026 | Friday
10.00 AM - 12.00 PM

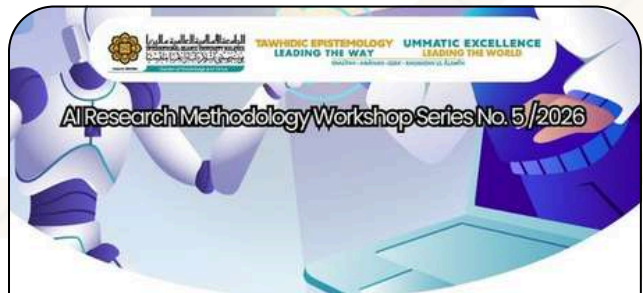
Computer Lab Abu Bakar & Umar (Level 2)
M. Kamal Hassan Library

Prof. Dr. Akram MZM Khedher
Coordinator for Islamisation of Human Knowledge (IOH)
Kulliyah of Information & Communication Technology, IUM

https://bitly/ManageLR_AI

REGISTER NOW

A collaborative effort between:
IUM, M. KAMAL HASSAN LIBRARY, CENTRE FOR POSTGRADUATE STUDIES



AI Research Methodology Workshop Series No. 5 / 2026

AI-Driven Data Collection & Extraction

Featuring SciSpace, Scrapestorm, DataBar AI, ScraperGPT, Whisper

5 June 2026 | Friday
10.00 AM - 12.00 PM

Computer Lab Abu Bakar & Umar (Level 2)
M. Kamal Hassan Library

Prof. Dr. Akram MZM Khedher
Coordinator for Islamisation of Human Knowledge (IOH)
Kulliyah of Information & Communication Technology, IUM

bitly/AI_DataCollection

REGISTER NOW

A collaborative effort between:
IUM, M. KAMAL HASSAN LIBRARY, CENTRE FOR POSTGRADUATE STUDIES



Supporting Partner: MDEC, KEMENTERIAN DIGITAL, JABATAN DIGITAL NEGARA, MJDIGITAL, CyberSecurity, In Support Of: MALAYSIA MADANI

19 MAY 2026

Cyberview Resort and Spa, Cyberjaya

MEET OUR SPEAKER

Assoc. Prof. Dr. Nurul Nuha Abdul Molok
Deputy Director (Governance)
Office of Knowledge For Change and Advancement
International Islamic University Malaysia



Erasmus+
Enriching lives, opening minds.



JOIN NOW

ERASMUS+ Info Session

ERASMUS MUNDUS SCHOLARSHIP



DR. RONALD WILLIE BINATI

Speaker

Erasmus Mundus Association (EMA)
Country Representative for Malaysia



15th JUNE 2026

14.30 - 16.00 (GMT+8)



ONLINE VIA zoom



ASSOC. PROF. DR. MOHD ARIFFIN ABU HASSAN

Session Moderator

Erasmus+ National Focal Point (ENFP) for Malaysia



- Students and staff from higher educational institutions (HEIs).
- A bachelor's degree holder (or in their final year) and interested in pursuing a Master's degree abroad.
- Those aspiring to study in Europe through Erasmus Mundus.
- Anyone curious about international study opportunities.

REGISTER HERE:



enfpmalaysia@utm.my

TALKS & SEMINARS : PUBLICATIONS



12th International Conference on Computing, Engineering, and Design

November 4-5, 2026
Will be held in **Buraimi, Oman**

IEEE
Advancing Technology
for Humanity

*"Empowering Innovation through
Human-Centered Excellence,
Generative AI, and Transformative
Design"*

IEEE Conference ID: 70802
Call For Papers

Building on previous successful editions, all featured in IEEE Xplore and indexed by Scopus, this year's conference will gather experts to explore the latest in Generative AI, computing, and engineering design.

We invite original, unpublished research papers. All submissions will be peer reviewed, and accepted papers will be submitted for possible publication in IEEE Xplore and expected to be indexed in Scopus. Join us in shaping the future through innovation, collaboration, and sustainable solutions.

Conference Topic Areas

Computing

Engineering

Design

Interdisciplinary Themes

- Computing**
 - Artificial Intelligence & Machine Learning
 - Natural Language Processing
 - Computer Vision & Pattern Recognition
 - Data Science & Big Data Analytics
 - Human-Computer Interaction
 - Cybersecurity & Cryptography
 - Cloud, Edge & Quantum Computing
 - Software Engineering & Programming Languages
 - Internet of Things (IoT)
- Engineering**
 - Electrical, Electronics & Mechanical Engineering
 - Civil, Structural & Environmental Engineering
 - Robotics & Automation
 - Embedded Systems & Control Engineering
 - Materials Science & Nanotechnology
 - Bio-medical & Chemical Engineering
 - Energy Systems & Renewable Technologies
 - Signal Processing & Telecommunications
- Design**
 - UX/UI & Interaction Design
 - Product & Industrial Design
 - Visual Communication & Graphic Design
 - Sustainable & Inclusive Design
 - Computational Design & Generative AI
 - Game Design, Multimedia & Animation
 - Virtual, Augmented & Mixed Reality
 - Design Thinking & Innovation
- Interdisciplinary Themes**
 - Smart Cities & Urban Computing
 - Digital Twins & Simulation
 - Ethics in Technology & Responsible Innovation
 - Educational Technology & E-learning
 - Cognitive Technologies & Digital Humanities
 - AI for Social Good
 - Design Engineering Integration

Important Dates

May 25, 2026 Full Paper Submission	August 25, 2026 Notification of Paper Acceptance	September 15, 2026 Camera Ready Submission	September 18, 2026 Early Bird Registration	October 10, 2026 Final Registration	4-5 November, 2026 Conference Date
--	--	--	--	---	--

Full details of submission at: <https://icced.idjnuw.org>

ICCED Website







CDICS 2026

2026 4th International Conference on Data, Information and Computing Science

SINGAPORE | NOVEMBER 27-29 2026



Scopus
Indexed by

CALL FOR PAPERS

The accepted papers will be included in the **CDICS 2026 Conference Proceedings**, which will be published by **ACM International Conference Proceedings Series (ICPS)**. The proceedings will also be submitted to Engineering Village, Scopus, Web of Science and other databases for reviewing and indexing.

- Submission Deadline
June 20, 2026
- Notification of Acceptance
July 20, 2026
- Registration deadline
August 20, 2026

Scan here to access and download the abstract/full paper template

Scan for conference topics or please visit the website:
<https://www.cdics.org/CFPHtml>





Abstract Template



Full Paper Template

TECHNICAL PROGRAM COMMITTEE

<p>Abdel-Badeeh M. Salem, Ain Shams University, Egypt</p> <p>Aziz Fellah, Northwest Missouri State University, USA</p> <p>Bo-Min, Texas Christian University, USA</p> <p>Chao-Hsien Hsieh, Xidian International University, China</p> <p>Chao-Hui Na, Sunway University, Malaysia</p> <p>Dickson K.W. Chiu, The University of Hong Kong, China</p> <p>Fabrizio Marozzo, University of Calabria, Italy</p> <p>Gesa Rahman, Charles Sturt University, Australia</p> <p>I Made Dendi Maysanjaya, Universitas Pendidikan Ganesha, Indonesia</p> <p>Imran Khan, University of Sussex, UK</p> <p>Jafar Shayan, University of Technology Malaysia, Malaysia</p> <p>Kiamuthu Subramanian, Karapagam College of Engineering, India</p> <p>Rhondree Shabbid Hasan, University of Houston - Clear Lake, USA</p> <p>Khurunta Kirimathong, Mae Fah Luang University, Thailand</p> <p>Lau Kumar Singh, IILM University Gurugram, India</p> <p>Leo Willyanto Santoso, Petra Christian University, Indonesia</p> <p>Loc Nguyen, Independent Scholar</p> <p>M.A. Joubar, Vardhman college of Engineering Hyderabad, India</p> <p>Mun Fan Lo, The University of Hong Kong, China</p> <p>Michela Melchior, University of Brescia, Italy</p>	<p>Mohd Zulfaezal Che Azemim, International Islamic University, Malaysia, Malaysia</p> <p>Muazzam Khattak, Quaid-i-Azam University, Pakistan</p> <p>Muhammad Najib Zami, University of Southampton Malaysia, Malaysia</p> <p>Nethika Rajendran, University of Jaffna, Sri Lanka</p> <p>Pattaramon Vattipittayamongkol, Mae Fah Luang University, Thailand</p> <p>Robert Laramée, University of Nottingham, UK</p> <p>Rohyent K. Rajalek, Misamis University, Philippines</p> <p>Romualdo Jobvot, Bangkok University, Thailand</p> <p>S. B. Goyal, City University, Malaysia</p> <p>S.M Wanasia Yassin, Universiti Teknikal Malaysia Melaka, Malaysia</p> <p>S. M. Aminul Haque, Darfood International University, Bangladesh</p> <p>Sachintha Pragas, Whitman College, USA</p> <p>Santoso Wibowo, CQUniversity, Australia</p> <p>Soopo Seikema, University of Turku, Finland</p> <p>Tatsawan Timakum, Chiang Mai Rajabhat University, Thailand</p> <p>Tehmina Arshad, Northestern University, USA</p> <p>Venkata Sivakumar Mysam, Absolute Solutions LLC, USA</p> <p>Xin Lu, Leeds Trinity University, UK</p> <p>Yunping Zhang, Hong Kong Shue Yan University, China</p>
--	--

SEI, UIPE, 工业大学, BANGKOK UNIVERSITY, Nottingham, UHGI, University of Buea, Clear Lake

E-mail: cdics_conf@163.com | Website: <https://www.cdics.org/>

2026 SEVENTH INTERNATIONAL CONFERENCE ON INFORMATION RETRIEVAL AND KNOWLEDGE MANAGEMENT

12-13 AUGUST 2026 | BANGI RESORT HOTEL, MALAYSIA

ONLINE - FACE TO FACE





WHY JOIN CAMP 2026?

- High-Impact Publication
 - Springer Communications in Computer and Information Science (CCIS)
 - Selected papers will be invited for publication in a journal

GENERAL TRACKS

1 Information Retrieval (IR)

- Web Search
- LLMs & RAG
- Neural IR
- Recommendation Systems
- Fairness & Ethics in IR
- Cross-Lingual IR
- Other related fields

0 Knowledge Management (KM)

- AI for KM
- Knowledge Intelligence
- Multimodal Data Mining
- Knowledge Sharing Technologies
- Other related fields

0 Computational Linguistics (CL)

- Text Analysis & Summarization
- Machine Translation
- Dialogue Systems
- Speech Recognition
- NLP
- Other related fields

0 Data Science (DS)

- Machine & Deep Learning
- Big Data Analytics
- Graph Analytics
- Time-Series Analysis
- Data Mining
- Other related fields

SPECIAL SESSION (ONLINE)

- 01 Transforming Data into Actionable Knowledge: AI and Retrieval for Intelligent Health Systems
- 02 AI-Resilient Computer Science Education: Assessment Innovation, Curriculum Redesign, and Learning Analytics in the Era of Generative AI
- 03 Ethical AI in Education and Responsible Research: Frameworks, Governance, and Trustworthy AI for Knowledge-Driven Institutions
- 04 Data Governance and Knowledge Management: Higher Education Performance Analytics and Knowledge-Driven Decision Making
- 05 Digital Innovation and Transformation (DIT) (Face to Face)
- 06 Generative AI, Large Language Models, and Real-World Applications

HANDS-ON WORKSHOP

- 01 How Agents: AI Works in Modern Organizations From Meeting Management / Research Workflows
- 02 Development for Beginners: Building Simple Intelligent Applications with Modern LLM Libraries

KEYNOTE SPEAKERS



Prof. Dr. Justin Zobel
Information Retrieval & Search Engine Technology
The University of Melbourne, Australia



Prof. Dr. Dhananjay Singh
Informatics & Intelligent Systems
Pennsylvania State University, USA



Prof. Dr. Nor Liyana Mohd Shuib
Information Retrieval & Recommender System
Universiti Malaya, Malaysia

IMPORTANT DATE

- Paper Submission Due** 15 May 2026 (extended)
9-March-2026 00:00 March-2026 00:00 April-2026
- Acceptance Notifications** From 1 June 2026
- Camera-Ready Due** 1 July 2026
- Registration Close** 3 August 2026
- Conference Date** 12-13 August 2026
All deadlines at 11:59 PM UTC+08:00

REGISTRATION FEES

Category	PECAMP Member	Non-member
Local Presenter	RM1500	RM1650
International Presenter	USD450 (RM1900)	USD500 (RM2000)
Local Student Presenter	RM1200	RM1350
Intl. Student Presenter	USD350 (RM1500)	USD400 (RM1700)
Local Participant	RM900	
International Participant	USD150 (RM650)	
Additional Paper for Presenter	80% from original fee	

SUBMISSION DUE 15 MAY 2026

SUBMIT YOUR PAPER → EDAS

edas.info/N35080

OR

camp2026.pecamp.org



CAMP 2026 Organizing Committee
admin@camp2026.pecamp.org
Pencapaian Capaian Malakmal Ran Pengantar Pengantar (PE-CAMP) Malakmal

RESEARCH CLINIC



YOUR RESEARCH WITH OUR SUPPORT BETTER IMPACT

30 JUNE 2026

9:00AM TO 4:00PM

CONFERENCE ROOM, RMC IIUM

WHAT CAN WE HELP YOU ?

- REGISTRATION OF GRANT
- GRA/RA/ ENUMERATOR/ PROFESSIONAL SERVICE PROVIDER
- EXTENSION
- RESEARCH CLAIM/ ADVANCEMENT/ DISBURSEMENT
- BUDGET ALLOCATION
- PUBLICATION FEE
- PROGRESS REPORT
- RESEARCH COMPLETION
- LOCAL/ INTERNATIONAL CONFERENCE



55

TALK AND SEMINARS: RESEARCH GRANTS





CALL FOR PROPOSAL

IIUM INDUSTRY MATCHING GRANT SCHEME




FRIDAY, 12 JUN – WEDNESDAY, 24 JUN 2026
 (CUT-OFF TIME : 11:59 PM)

ELIGIBILITY CRITERIA

-  **Collaborator required**
 Must have an external partner from Industry, International, or Community sectors.
-  **Priority Applicant Status**
 Calling all IIUM Non-Principal Investigators!
 - Priority will be given to applicants with a recorded external grant application in the RMC Research Application Record.
-  **Financial Matching Contribution**
Minimum RM 30,000.00
 Note: The matching contribution must be transferred to RMC account, IIUM.











ANCHOR VI

RESEARCH PROPOSAL

BRIEFING

For potential researchers

 15 MAY 2026
  10-30
  Webex



<https://miros.webex.com/meet/administrator>

Explore Grant Opportunities

Learn about the scope and potential of the ANCHOR VI research grant.

Understand Proposal Requirement

Gain a clear understanding of the necessary criteria for a successful submission.




ANCHOR VI

CALL FOR PROPOSAL

Research Grant Application

Research Topics

- Accident data
 - Road characteristics
- Driving behaviour
 - Consumer technology acceptance
- Vehicle testing development
 - Other related topics

Grant Amount: Based on data volume & ASEAN coverage
Grant Duration: 1.5 years

Towards establishing scientific evidence on regional characteristics in ASEAN to support the development of the ASEAN NCAP 2031-2035 assessment protocol.

Important Dates

 04 May	 31 May	 22 Jun	 14 Jul
Proposal submission begin	Due of proposal submission	Research proposal tabling	Result announcement

For more info: Email us lauziana@miros.gov.my / yahaya@miros.gov.my
 Visit our Website www.aseanncap.org/eourttest





Sesi Taklimat bagi

Skim Geran Pemecutan Syarikat Pemula dan Syarikat Terbitan (Start-Up and Spin-Off Accelerator (SUSOA)) Jabatan Pendidikan Tinggi Tahun 2026

PENCERAMAH
Profesor Ir. Dr. Srimala Sreekantan
 Pusat Pengajian Kejuruteraan Bahan dan Sumber Mineral
 Pengerusi JK Teknikal Dana SUSOA




MODERATOR
Profesor Dr. Mohd. Hazwan Hussin
 Pengarah, Pusat Inovasi dan Perundingan (CIC)

 **19 JUN 2026 (JUMAAT)**
8:00 MLM – 9:30 MLM



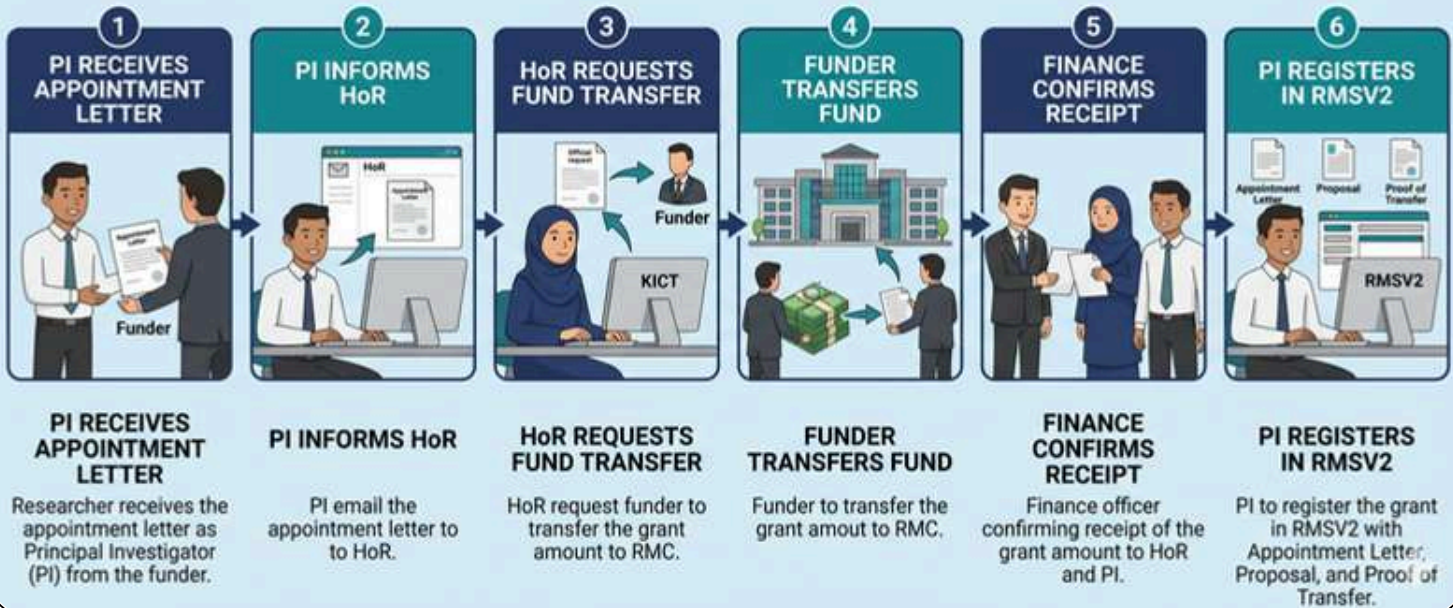

<https://bit.ly/SUSOA19JUN>
 Webinar Number: 2510 226 2871
 Webinar Password: SUSOA2026

RESEARCH TIPS AND FAQs



Office of Research and Innovation,
KICT, IUM

RESEARCH GRANT REGISTRATION PROCESS



APPLICATION FOR PROGRESS REPORT

01. Researcher submit the application for progress report in RMSV2
02. HOR receive the notification via email on the application
03. HOR will Login RMSV2
04. HOR look up the application for progress report
05. HOR will check the eligibility of the application:
1.If YES, proceed to the next step
2.If NO, return the application to the researcher and back to Step 1
06. HOR recommend the application
07. DD GMU will receive the notification via email on the recommended application
08. DD GMU will approval the application
09. PI will receive the notification via email on the approved application

Checklist of Request:

- Project Milestones
- Research Outputs (Publication)
- Research Outputs (Intellectual Property)
- Research Outputs (Human Capital)
- Uploaded Documents

Legend:

HOR: Head of Research
DD: Deputy Director
GMU: Grant Management Unit
PI: Principal Investigator



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 Abdul Rahim, Elin Eliana and Handayani, Dini Oktarina Dwi and Basri, Atikah Balqis (2026) [Empowering young minds, enriching communities through artificial intelligence and cultural innovation](#). KICT Newsletter, NA (2). pp. 19-22. E-ISSN 3083-9904

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 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 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

Muhammad, Muhd. Rosydi (2026) [The soul in the machine: bridging byte and belief in the age of Artificial Intelligence](#). KICT Newsletter: SPECTRUM, April (3). pp. 4-9. E-ISSN 3083-9904

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

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.

Abdul Rahim, Elin Eliana and Ismail, Ahsiah (2026) *Chatbot personalities in digital learning: integrating characteristics that support learning to enhance learner engagement*. In: 2025 10th International Conference on Information and Communication Technology for the Muslim World (ICT4M), 26-27 November 2025, KUALA LUMPUR, Malaysia.

Abdul Raziff, Abdul Rafiez and Mohd Pozi, Muhammad Syafiq and Mohamed, Raihani and Samsudin, Anjas Asmara (2026) *A comparative study of deep learning models for automated detection of Lumpy Skin Disease (LSD) in Cattle*. In: 2025 10th International Conference on Information and Communication Technology for the Muslim World (ICT4M), 26-27 November 2025, KUALA LUMPUR, Malaysia.

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.

Alghifari, Muhammad Fahreza and Kartiwi, Mira and Artalim Zaim, Muntaha and Handayani, Dini Oktarina Dwi (2026) *Mitigating LLM hallucinations in Quranic content: an agentic approach using deployable language models*. In: 10th International Conference on Information and Communication Technology for the Muslim World, ICT4M 2025, 26-27 November 2025, Kuala Lumpur.

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 Agastya, I Made Artha and Suryady, Zeldi and Hanizam, Amirul Hilmi and Azmin, Aliff Azmeer Hakim (2026) *EEG-based machine learning model for personalized power nap identification in Brain-Computer Interface*. In: 10th International Conference on Information and 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.

Hassan, Mohd Khairul Azmi and Amir Hussin, Amir 'Aatieff and Zainal Azmi, Nurazlin and Zainuddin, Ahmad Anwar and Hafidz, Adlin and Othman, Adam (2026) *Towards a smart university through the Development of an AI-Integrated Examination Management ecoSystem (SEMS)*. In: 10th International Conference on Information & Communication Technology for the Muslim World (ICT4M 2025), 26-27 November 2025, Kuala Lumpur.

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 Naquiddin 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.

Proceeding Paper

Jin, Qiuyu and Mohd Aman, Azana Hafizah and Mahmud Attar Bashi, Zainab Senan and Tuhami, Yahya and Che Azizan, Zulhilmli (2026) Penetration testing analysis on IP cameras in IoT ecosystems. In: 2025 10th International Conference on Computer and Communication Engineering (ICCCCE), 26-27 August 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), 18-21 September 2025, Barcelona, Spain.

Lubis, Muharman and Hendrawan, Fadhil Rozi and Muttaqin, Alif Noorachmad and Handayani, Dini Oktarina Dwi (2026) Bridging service quality and architecture in digital banking: a usability framework based on TOGAF ADM and E-Servqual. In: 10th International Conference on Information and Communication Technology for the Muslim World, ICT4M 2025, 26-27 November 2025, KICT IIUM.

Mohd Abu Bakar, Nur Athirah and Hamidi, Hannah Kamillia and Zainal Azmi, Nurazlin (2026) MedPredict: a prototype system for integrated machine learning-based disease prediction. In: International Conference on Information and Communication Technology for the Muslim World (ICT4M), 26-27 November 2025, Kuala Lumpur.

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.

Nusantara, Abdul Hakim Satria and Lubis, Muharman and Kurniawan, Mochamad Teguh and Handayani, Dini Oktarina Dwi (2026) Managing information technology in health facilities: a systematic review of a decade. In: 10th International Conference on Information and Communication Technology for the Muslim World, ICT4M 2025, 26-27 November 2025, Kuala Lumpur.

Omar Sati, Salem and Mahmud Attar Bashi, Zainab Senan (2026) SDN based firewall using RYU controller. In: 2025 10th International Conference on Computer and Communication Engineering (ICCCCE), 26-27 August 2025, Kuala Lumpur, Malaysia.

Ridwan, M Luthfi and Nur Fajrillah, Asti Amaliah and Lubis, Muharman and Hendrawan, Fadhil Rozi and Handayani, Dini Oktarina Dwi (2026) Model accuracy in enterprise architecture: validation and verification of business process via Petri Nets and WoPeD. In: 10th International Conference on Information and 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.

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.

Yaacob, Hamwira Sakti and Awang Abu Bakar, Normi Sham and Abdul Rahman, Abdul Wahab and Handayani, Dini Oktarina Dwi (2026) EEG signal quality analysis of resting states using the MUSE 2 headband for brain-computer interface. In: 10th International Conference on Information and Communication Technology for the Muslim World, ICT4M 2025, 26-27 November 2025, KICT IIUM.

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 Mismam, 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 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

Andi, Tri and Pranolo, Andri and Ismail, Amelia Ritahani and Cahyo Kusuma, Chandra Juni (2026) [CPSO-LSTM: chaotic particle swarm optimization improved LSTM hyperparameters for air pollution prediction](#). Jurnal Online Informatika, 11 (1). pp. 126-141. ISSN 2528-1682 E-ISSN 2527-9165

Ariffin, Muhammad Irwan and Mohamad Ali, Afiza and Abdul Molok, Nurul Nuha and Abdul Rashid, Khadijah Khalilah and Yaacob, Hamwira Sakti (2026) [Mapping outcome-based education principles to Qur'anic guidance for Islamic higher education](#). Intellectual Discourse, 34 (2). pp. 293-317. ISSN 0128-4878 E-ISSN 2289-5639

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 (IJPCC), 12 (1). pp. 81-91. E-ISSN 2462-229X

Ismail, Ahsiah and Abdul Rahim, Elin Eliana and Handayani, Dini Oktarina Dwi and Basri, Atikah Balqis (2026) [Empowering young minds, enriching communities through artificial intelligence and cultural innovation](#). KICT Newsletter, NA (2). pp. 19-22. E-ISSN 3083-9904

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 Taufiqurahman 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

Book

Zainuddin, Ahmad Anwar and Handayani, Dini Oktarina Dwi and Basri, Atikah Balqis and Amir Hussin, Amir 'Aatieff and Ahmad Puzi, Asmarani and Mohd Mohadis, Hazwani and Hassan, Mohd Khairul Azmi and Abdul Raziff, Abdul Rafiez (2026) *The 2nd International Grand Invention, Innovation, and Design Expo (IGIIDeation 2026)*. KICT PUBLISHING, Kuala Lumpur, Malaysia

Proceeding

Abdul Rahim, Elin Eliana and Ismail, Ahsiah (2026) *Chatbot personalities in digital learning: integrating characteristics that support learning to enhance learner engagement*. In: 2025 10th International Conference on Information and Communication Technology for the Muslim World (ICT4M), 26-27 November 2025, KUALA LUMPUR, Malaysia.

Alghifari, Muhammad Fahreza and Kartiwi, Mira and Artalim Zaim, Muntaha and Handayani, Dini Oktarina Dwi (2026) *Mitigating LLM hallucinations in Quranic content: an agentic approach using deployable language models*. In: 10th International Conference on Information and Communication Technology for the Muslim World, ICT4M 2025, 26-27 November 2025, Kuala Lumpur.

Handayani, Dini Oktarina Dwi and Yaacob, Hamwira Sakti and Agastya, I Made Artha and Suryady, Zeldi and Hanizam, Amirul Hilmi and Azmin, Aliff Azmeer Hakim (2026) *EEG-based machine learning model for personalized power nap identification in Brain-Computer Interface*. In: 10th International Conference on Information and 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.

Hassan, Mohd Khairul Azmi and Amir Hussin, Amir 'Aatieff and Zainal Azmi, Nurazlin and Zainuddin, Ahmad Anwar and Hafidz, Adlin and Othman, Adam (2026) *Towards a smart university through the Development of an AI-Integrated Examination Management ecoSystem (SEMS)*. In: 10th International Conference on Information & Communication Technology for the Muslim World (ICT4M 2025), 26-27 November 2025, Kuala Lumpur.

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 Afifa, 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.

Jin, Qiuyu and Mohd Aman, Azana Hafizah and Mahmud Attar Bashi, Zainab Senan and Tuhami, Yahya and Che Azizan, Zulhilmi (2026) *Penetration testing analysis on IP cameras in IoT ecosystems*. In: 2025 10th International Conference on Computer and Communication Engineering (ICCC), 26-27 August 2025, Kuala Lumpur, Malaysia.

Lubis, Muharman and Hendrawan, Fadhil Rozi and Muttaqin, Alif Noorachmad and Handayani, Dini Oktarina Dwi (2026) *Bridging service quality and architecture in digital banking: a usability framework based on TOGAF ADM and E-Servqual*. In: 10th International Conference on Information and Communication Technology for the Muslim World, ICT4M 2025, 26-27 November 2025, KICT IIUM.

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.

PUBLICATIONS

DEPARTMENT OF COMPUTER SCIENCE

Proceeding

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.

Nusantara, Abdul Hakim Satria and Lubis, Muharman and Kurniawan, Mochamad Teguh and Handayani, Dini Oktarina Dwi (2026) *Managing information technology in health facilities: a systematic review of a decade*. In: 10th International Conference on Information and Communication Technology for the Muslim World, ICT4M 2025, 26-27 November 2025, Kuala Lumpur.

Ridwan, M Luthfi and Nur Fajrillah, Asti Amaliah and Lubis, Muharman and Hendrawan, Fadhil Rozi and Handayani, Dini Oktarina Dwi (2026) *Model accuracy in enterprise architecture: validation and verification of business process via Petri Nets and WoPeD*. In: 10th International Conference on Information and Communication Technology for the Muslim World, ICT4M 2025, 26-27 November 2025, Kuala Lumpur.

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.

Yaacob, Hamwira Sakti and Awang Abu Bakar, Normi Sham and Abdul Rahman, Abdul Wahab and Handayani, Dini Oktarina Dwi (2026) *EEG signal quality analysis of resting states using the MUSE 2 headband for brain-computer interface*. In: 10th International Conference on Information and Communication Technology for the Muslim World, ICT4M 2025, 26-27 November 2025, KICT IIUM.

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

Ariffin, Muhammad Irwan and Mohamad Ali, Afiza and Abdul Molok, Nurul Nuha and Abdul Rashid, Khadijah Khalilah and Yaacob, Hamwira Sakti (2026) *Mapping outcome-based education principles to Qur'anic guidance for Islamic higher education*. Intellectual Discourse, 34 (2). pp. 293-317. ISSN 0128-4878 E-ISSN 2289-5639

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

Busari, Saheed Abdullahi and Rokis, Rohaiza and Sawari, Mohd Fuad and Mohamadali, Noor Azizah and Amanullah, Muhammad (2026) *Strategic roles of Maqasid Shariah in digital adoption by B40 Muslim entrepreneurs: a qualitative inquiry*. Malaysia Journal of Syariah and Law, 14 (1). pp. 170-190. ISSN 1985-7454 E-ISSN 2590-4396

Gunawan, Teddy Surya and Jannah, Nurul and Kartiwi, Mira and Abdul Malik, Noreha (2026) *Efficiency-aware multi-class spinal disorder classification using CBAM-enhanced lightweight CNNs with dual-branch fusion*. IIUM Engineering Journal, 27 (2). pp. 278-319. ISSN 1511-788X E-ISSN 2289-7860

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

Islam, Md Ziarul and Hassan, Mohd Khairul Azmi and Amir Hussin, Amir 'Aatieff and Ikram Kays, H M (2026) *An integrated hybrid soft voting ensemble ai model of machine learning and deep learning models for diabetes prediction*. International Journal of Software Engineering and Computer Systems, 11 (2). pp. 160-175. ISSN 2289-8522 E-ISSN 2180-0650

Ismail, Ahsiah and Abdul Rahim, Elin Eliana and Handayani, Dini Oktarina Dwi and Basri, Atikah Balqis (2026) *Empowering young minds, enriching communities through artificial intelligence and cultural innovation*. KICT Newsletter, NA (2). pp. 19-22. E-ISSN 3083-9904

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

Muhammad, Muhd. Rosydi (2026) *The soul in the machine: bridging byte and belief in the age of Artificial Intelligence*. KICT Newsletter: SPECTRUM, April (3). pp. 4-9. E-ISSN 3083-9904

PUBLICATIONS

DEPARTMENT OF INFORMATIONS SYSTEMS

Article

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

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.

Abdul Rahim, Elin Eliana and Ismail, Ahsiah (2026) *Chatbot personalities in digital learning: integrating characteristics that support learning to enhance learner engagement*. In: 2025 10th International Conference on Information and Communication Technology for the Muslim World (ICT4M), 26-27 November 2025, KUALA LUMPUR, Malaysia.

Abdul Raziff, Abdul Rafiez and Mohd Pozi, Muhammad Syafiq and Mohamed, Raihani and Samsudin, Anjas Asmara (2026) *A comparative study of deep learning models for automated detection of Lumpy Skin Disease (LSD) in Cattle*. In: 2025 10th International Conference on Information and Communication Technology for the Muslim World (ICT4M), 26-27 November 2025, KUALA LUMPUR, Malaysia.

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.

Hassan, Mohd Khairul Azmi and Amir Hussin, Amir 'Aatieff and Zainal Azmi, Nurazlin and Zainuddin, Ahmad Anwar and Hafidz, Adlin and Othman, Adam (2026) *Towards a smart university through the Development of an AI-Integrated Examination Management ecoSystem (SEMS)*. In: 10th International Conference on Information & Communication Technology for the Muslim World (ICT4M 2025), 26-27 November 2025, Kuala Lumpur.

Junurham, Nur Leyni Nilam Putri and Mahri, Nurhafizah (2026) *Web content analysis of Malaysia's public library websites: an evaluative study*. In: 10th International Conference on Information and Communication Technology for the Muslim World, ICT4M 2025, 26-27 November 2025, KICT, IIUM, 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), 18-31 September 2025, Barcelona, Spain.

Md Nor, Nor Saadah and Kartiwi, Mira (2026) *Artificial Intelligence literacy framework for libraries: a competency-based approach*. In: 2025 10th International Conference on Information and Communication Technology for the Muslim World (ICT4M), 26-27 November 2025, KUALA LUMPUR, Malaysia.

Mohd Abu Bakar, Nur Athirah and Hamidi, Hannah Kamillia and Zainal Azmi, Nurazlin (2026) *MedPredict: a prototype system for integrated machine learning-based disease prediction*. In: International Conference on Information and Communication Technology for the Muslim World (ICT4M), 26-27 November 2025, Kuala Lumpur.

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.

PUBLICATIONS

DEPARTMENT OF INFORMATIONS SYSTEMS

Proceeding

Omar Sati, Salem and Mahmud Attar Bashi, Zainab Senan (2026) *SDN based firewall using RYU controller*. In: 2025 10th International Conference on Computer and Communication Engineering (ICCCE), 26-27 August 2025, Kuala Lumpur, Malaysia.

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.

PUBLICATIONS

DEPARTMENT OF LIBRARY & INFORMATION SCIENCE

Proceeding

Junurham, Nur Leyni Nilam Putri and Mahri, Nurhafizah (2026) *Web content analysis of Malaysia's public library websites: an evaluative study*. In: 10th International Conference on Information and Communication Technology for the Muslim World, ICT4M 2025, 26-27 November 2025, KICT, IIUM, Malaysia.

Md Nor, Nor Saadah and Kartiwi, Mira (2026) *Artificial Intelligence literacy framework for libraries: a competency-based approach*. In: 2025 10th International Conference on Information and Communication Technology for the Muslim World (ICT4M), 26-27 November 2025, 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, Titi (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).

