





Issues No.10/2023

November 2023

KICT NEWSLETTER

Editorial Board Members

Advisor:

Assoc. Prof. Dr. Norsaremah Salleh

Chief Editor:

Asst. Prof. Dr. Noor Azura Zakaria

Editors:

- · Asst. Prof. Ts. Dr. Hafizah Mansor
- Asst. Prof. Ts. Dr. Dini Oktarina Dwi Handayani
- · Asst. Prof. Dr. Elin Eliana Abdul Rahim
- Asst. Prof. Dr. Atikah Balgis Basri
- Asst. Prof. Dr. Nor Saadah Md Nor

Designer

Sr. Nurlaili Sanadi

TABLE OF CONTENTS

ARTICLE OF THE MONTH	1
ACHIEVEMENTS AND RECOGNITIONS	2
ACTIVITY	4
TALK/SEMINAR	1 (
PUBLICATIONS	11



" Keep on learning, for education is lifelong"

Tun Mahathir Mohamad



Title: Promoting Adab and Honesty: Responsible Content Creation for KICTzens' TikTok

Ahmad Anwar Zainuddin, Nor Saadah Binti Md Nor, Nur Anis Sofea Binti Kamarul Zaman, Muhammad Irfan Zaki Bin Mohd Razali



KICTzens is the official TikTok platform of KICT

KICTzens' TikTok page is a platform that should follow Islamic norms of modesty and decency, suitably covering the 'aurah' in accordance with Shariah guidelines [1]. Here are some guidelines to follow when posting content on the page:

- 1. Follow Islamic norms of modesty and decency: All content posted on KICTzens' TikTok page should follow Islamic norms of modesty and decency, suitably covering the 'aurah' in accordance with Shariah guidelines [2]–[4].
- 2. Avoid venturing into things you don't know: It is important to avoid posting content on topics that you are not knowledgeable about.
- 3.Do not spread rumors or express opinions that lead to slander: It is important to avoid spreading rumors or expressing opinions that can lead to slander and cause confusion in the community.
- 4. Refrain from satirizing and insulting others: It is important to respect others and refrain from satirizing or insulting them, either in the form of pictures or comments. This is an obligation in terms of Shari'a and morality.
- 5.Do not spread information about someone's aurah: It is important to refrain from spreading information about someone, especially things that Sharia requires to protect them and not spread them to the public, such as aurah.

In addition to these guidelines, information citing sources when making claims or presenting information is important. Scientific citation is a common practice in academic writing, and it involves inserting citations including the author's last name and year directly into the text [5]. When citing sources, it is important to be consistent with the chosen citation style, such as APA or the style used by a scholarly scientific journal. Redoing social media content is a common practice in the scientific community, but there is debate about whether it is the best way to find the truth.

Some influencers and researchers argue that complete duplication is necessary to validate the underlying principles. In contrast, others believe that obtaining consistent results across studies using different methods or groups of people or animals is a more reliable gauge of biological meaningfulness. When managing references, it is important to keep track of them and to be consistent with the chosen citation style.

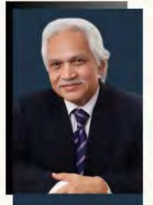
Zotero is a tool that can be used to manage references, and it allows users to upload files, search for references in local library catalogs, and add custom fields. In summary, when posting content on KICTzens' TikTok page, it is important to follow Islamic norms of modesty and decency, avoid spreading rumors or expressing opinions that lead to slander, refrain from satirizing or insulting others, and avoid spreading information about someone's aurah. Additionally, it is important to cite sources and to be consistent with the chosen citation style.

References:

- [1] M. Asta Jaya Mulya, "Can I redo someone else work and published my own result?" [Online]. Available: https://www.researchgate.net/post/Can-I-redo-someone-else-work-and-published-my-own-result
- [2] P. I. Universiti Kebangsaan Malaysia, "5 ETIKA PENGGUNAAN MEDIA SOSIAL." [Online]. Available: https://www.ukm.my/pusatislam/news/5-etika-penggunaan-media-media-sosial/
- [3] S. Jabatan Mufti Negeri, "Artikel MAIS: Aurat VS Syariah: Adab Di Media Sosial dan Iklan." [Online]. Available: https://www.muftiselangor.gov.my/senarai-pengumuman/1194-artikel-mais-aurat-vs-syariah-adab-di-media-sosial-dan-iklan
- [4] M. H. Rosidi, A. W. Mokhtar, and M. N. Abdul Majid, "Penggunaan Media Dalam Talian Menurut Perspektif Maqās.id Al-Shari'Ah: The Use Of Online Media In The Perspective Of Maqās.id Al-Shari'ah," j. ftw. mgt. res., vol. 27, no. 3, pp. 78–105, May 2022, doi: 10.33102/jfatwa.vol27no3.451.
- [5] E. G. Geology 140, "Scientific Citation." [Online]. Available: https://www.csus.edu/indiv/k/kusnickj/geology140/citation.html

Achievements and Recognitions





Tahniah & Selamat Berkhidmat

Profesor Emeritus Dato'

PENGERUSI KLUSTER KESELAMATAN & PERTAHANAN (KP) AKADEMI PROFESOR MALAYSIA

> bagi Sesi 2023/2025 bermula 24 Oktober 2023

1 Rademi Profesor Malaysia

Congratulations On the Appointment



Congratulations for completing Research Project





Achievements and Recognitions

Congratulations for completing







Proposal Defense

Viva Voce











Dissertation



Master Viva



KICT Postgraduate Briefing - Semester 1 2023/2024



KICT Cultural Night





ICTSS Programme - PixelRun KICT Fest



Visit from SMK Temerloh at GamesMY







NDL Open Day









Neurocoach Digital Lab Open Day

LIADING THE WAY LADING THE WAY LIADING THE WAY LIADING THE WORD LIADING TH

Tentative Program (27th Oct 2023 | Friday)

lentative Program (27th oct 2025	riluay
Agenda	Time
Arrival of guests and participants/ Registration	2:00 - 3:00
Welcoming remarks by Coordinator of NDL, Dr. Zaliza	3:00 - 3:10
Speech by Dean of KICT, Prof Dr. Murni Mahmud	3:10 - 3:20
Briefing on NDL services by Dr. Zaliza	3:20 - 3:35
Briefing on price/offer/plan for NDL services by Dr. Atikah	3:35 - 3:45
Demo - EEG Assessment by Sr. Ain	3:45 - 4:05
Demo - MUSE (EEG Headband)	4:05 - 4:25
Q&A Session/Lucky Draw/Closing Remarks	4:25 - 4:50
Photography Session & Disperse	4:50 - 5:00





KICT IN KIND: Care bank and KICT Gotong Royong

























Visit from Namangan Institute of Engineering Technology (NAMTI), Uzbekistan





RCE Conference Exhibition

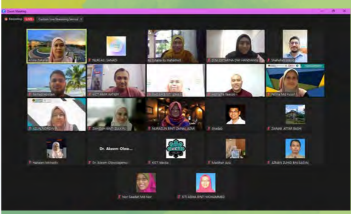
















- 1.Omari, Swaleh Maulid and Kimwele, Michael and Olowolayemo, Akeem and Kaburu, Dennis M. (2023) Enhancing EEG signals classification using LSTM-CNN architecture. Engineering Reports. E-ISSN 2577-8196 (In Press)
- 2.Che Azemin, Mohd Zulfaezal and Mohd Tamrin, Mohd Izzuddin and Hilmi, Mohd Radzi and Mohd. Kamal, Khairidzan (2023) <u>Synthetic pterygium images using Style Generative Adversarial Networks (SGANs)</u>. In: 4th Optometry Scientific Conference, 12-13 August 2023, Bangi, Selangor. (Unpublished)
- 3. Khan, Mohammad Shadab and Mohamadali, Noor Azizah and Shah, Asadullah (2023) <u>Teachers' behavioral intention and acceptance of technology-based system intervention among children with autism spectrum disorder (ASD).</u> Journal of Advanced Research in Applied Sciences and Engineering Technology 32, Issue 1 (2023) 95-106, 32 (1). pp. 95-106. ISSN 2462-1943
- 4. Mohd Zanan, Muhammad Faris Basheer and S. Abd. Aziz, Madihah and Luhana, Krishan Kumar and Keerio, Imran Khan and Shah, Asadullah (2023) <u>Investigating user preferences towards visualization types with a focus on neuroticism and its implications on mental health.</u>

 International Journal of Membrane Science and Technology, 10 (1). pp. 1045-1053. E-ISSN 2410-1869
- 5. Totonchi, Ahmed and Ahlan, Abdul Rahman (2023) <u>E-government challenges in developing countries: development of Iraqi e-government.</u> Journal of Computing Research and Innovation (JCRINN), 8 (2). pp. 200-214. E-ISSN 2600-8793
- 6. Wan Mohd Fadlah, Wan Anis Mardhiah and Che Azemin, Mohd Zulfaezal and Mohd Tamrin, Mohd Izzuddin and Mohamed Razi, Mohamed Jalaldeen (2023) Modelling intraocular lens design based on image analysis. Journal of Advanced Research in Applied Sciences and Engineering Technology, 33 (1). pp. 67-74. E-ISSN 2462-1943
- 7. Ahmad Nawawi, Nur Syahirah and Sarif Abdullah, Sharifah Nur Amirah (2023) <u>Functionalities of FRBR-based information visualisation in library bibliographic records.</u> Journal of Digital System Development (JDSD), 1. pp. 1-11.