



UNIVERSITI  
TEKNOLOGI  
MARA

Fakulti Sains Komputer dan Matematik  
UiTM Cawangan Negeri Sembilan  
Kampus Kuala Pilah



# What's *what* FSKM

eISSN: 2756-7729

VOLUME 1/2021

## EDITORIAL BOARD

### PETRON

Prof. Dr. Yamin Yasin

### HEAD

Siti Noor Dina Ahmad

### CHIEF EDITOR

Intan Syaherra Ramli

### EDITORIAL COMMITTEE

Norlis Osman

Ts. Dr. Ratna Zuarni Ramli

Jamaliah Mohd Taib

Nor Ashikin Sahrom

Mahfuzah Mahayadin

### GRAPHIC AND LAYOUT

Siti Noor Dina Ahmad

Siti Zaharah Mohd Ruslan

Dr. Nur Ida Aniza Rusli

# Program Bicara Santai: Cabaran, Etika dan Terokai Dunia Maya Dengan Al-Quran

Prepared by Nadiah Mohamed and Norlis Osman

On 23<sup>rd</sup> September 2020, FSKM KP organized a program called “Program Bicara Santai: Cabaran, Etika Dan Terokai Dunia Maya Dengan Al-Quran”. Three panels were invited to the program to share with the audience the importance of being safe in the cyberworld and role of science in our everyday life and the relevancy to Quran. The topics were chosen to stimulate interests of STEMS to students and also as public awareness.



The first panel, Elna Mubin, an Executive of Outreach and Corporate Communications at Cybersecurity Malaysia, discussed issues of digital literacy in “Always Wise, Always Safe: Are You Digital Fluent. Mrs Elna stressed on how parents should be aware of ways to make sure the Internet is safe for their children and tips on monitoring their children’s surfing activity.





The second panel, from the Malaysian Communications and Multimedia Commission (MCMC), Saidatul Ashikin Abu Hassan talked about computer ethics with her topic “Click Wisely! What Is Wrong Outside Is Still Wrong Online ”. Mrs Saidatul brings forth the issues of computer ethics faced by users when online and relates to the laws and Act in Malaysia.

The third for this program is from the University of Selangor (UNISEL), TS Muhammad Nazir bin Mohammed Khalid, who is a Senior Lecturer in Electrical and Electronic Engineering at the Department of Basic

Studies, Center for General Studies. He discussed the relationship between Science and Quran in “Explore the Science of Engineering Technology and Mathematics in the Quran. The panel showed several existing scientific events happening and mathematical formulas that can be traced its origin to the Quran. The interesting parallels between science and Quran captures the audience's attention and hopefully can bring forth renewed interest in STEM.

