

## **FSG E-BULLETIN**

eISSN: 2600-8904 ISSUE 2/JULY-DECEMBER 2021

# FSG AKNC 2021 OVERALL CHAMPION

IN THIS ISSUE

COMMERCIALISATION OF FSG RESEARCH INNOVATIONS

INTERNATIONAL
COLLABORATIONS WITH
SWEDEN, TAIWAN AND
INDONESIA

POST-FLOOD RELIEF
PROGRAMME BY FACULTY
OF APPLIED SCIENCES

### FSG Padu!

A historic victory for FSG

Faculty of Applied Sciences emerged as the Overall Champion in "Anugerah Kualiti Naib Canselor 2021" of Universiti Teknologi MARA. FSG obtained the top prize by winning the following categories:

Juora Keseluruhan

- Best Faculty
- Field of Focus (Staff Management and Development)
- Criteria (Customer Focus)
- Criteria (Results)

Congratulations FSG, we did it!

#### EISSN: 2600-8904

### Physics Appreciation Week (PAW)

By: Norbazirah Aisya binti Mohd Rusli, Faculty of Applied Sciences, UiTM Shah Alam

Physics Appreciation Week (PAW) programme was held for the first time by Persatuan Fizik (PhySA) on 22-28 November 2021, with Norbazirah Aisya Mohd Rusli as a programme director and Dr Siti Zafirah Zainal Abidin as a PhySA/program advisor. The aim of the programme was to instill passion and interest in students to spread the awareness and share the love of Physics and Science. Three sub-programmes were held during the event, including 'Digital Arts Competition: Appreciation of Islamic Scientists', 'KAHOOT: Who's The Scientists and What Are Their Famous Equations' and 'Live Talk: Towards The Evolution Of Physics'.

Digital Arts sub-programme focused on students' skills of creating arts using a variety of digital applications. Participants were ensured to follow some rules and criteria in making 'digital arts'. The main idea for KAHOOT sub-programme was to test the knowledge of mathematical formulae by the participant. A total of 50 selected formulae were picked, sorted by three different levels (easy, medium and hard).

The Live Talk sub-programme was the main event of the PAW programme, and it was opened to public audiences. The objective of this event was to expose students to the origin of Physics and how it evolved from one of the most outstanding physics scientists, Sir Isaac Newton. A senior lecturer from UiTM Perak, Dr Ahmad Nazib Alias, an expert in Quantum Physics was invited as a speaker on "Towards the Evolution of Physics".

Numerous digital platforms were employed to implement the PAW programme, including PhySA Youtube Channel, Streamyard, Google Meet, Google Form, and Kahoot. A tremendous and profound thanks to the Faculty of Applied Sciences, School of Physics and Materials Studies, PAW committee members, and PhySA in the execution of this programme. This extensive and successful programme will never be a reality without the idea that "teamwork makes the dream work".





- Faculty of Applied Sciencess, UiTM Shah Alam
- ofsg\_uitm
- @FSG\_UiTM
- Fakulti Sains Gunaan UiTM Shah Alam
- fsg\_uitm
- in Faculty of Applied Sciences (FSG)





Published by FSG Corporate Communications Unit

©2021. FSG Corporate Communications Unit, Faculty of Applied Sciences, Universiti Teknologi MARA (UiTM), 40450 Shah Alam, Selangor, MALAYSIA