

# 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:

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

Congratulations FSG, we did it!



## Towards a virus-free nation

July 15, 2021 @ 12:10am



Article written by Dr Mohd Shafiq Aazmi was published in the New Straits Times on 15 July 2021.

<https://www.nst.com.my/opinion/letters/2021/07/708388/towards-virus-free-nation>



NST.COM.MY

Food safety rules to deter virus | New Straits Times

Article written by Dr Raseetha Vani Siva Manikam in the New Straits Times on 3 August 2021.

<https://www.nst.com.my/opinion/letters/2021/08/714321/food-safety-rules-deter-virus>



Penutupan taska: Gangguan dalam akses Pendidikan Awal Kanak-Kanak

Article written by Ts. Dr. Ismaniza Ismail was published in Sinar Harian on 25 August 2021

<https://gpsbestari.sinarharian.com.my/komuniti/penutupan-taska-gangguan-dalam-akses-pendidikan-awal-kanak-kanak/>

Use eco-friendly bubble paper

September 2, 2021 @ 12:00am



The increase in online purchases has indirectly increased the use of packaging material such as plastic bubble wrap. - NSTP file pic

Article written by Assoc. Prof. Dr Siti Norasmah Surip and Ts. Azrena Abdul Karim was published in the New Straits Times on 2 September 2021.

<https://www.nst.com.my/opinion/letters/2021/09/723484/use-eco-friendly-bubble-paper>

ALAM GAYA NASIONAL PREMIUM

Buluh berupaya serap lebih tinggi karbon



Contoh binaan gazebo yang diperbuat daripada buluh di Resort Tadom Hill, Banting, Selangor.

Oleh Prof. Dr Mansur Ahmad dan Dr. Syaiful Osman 20 Ogos 2021, 9:15 am

Article written by Prof. Dr Mansur Ahmad and Dr Syaiful Osman was published in Utusan Malaysia on 20 August 2021.

<https://www.utusan.com.my/gaya/2021/08/buluh-serap-lebih-tinggi-karbon/>



**Pensyarah UiTM cipta minyak wangi tahan 72 jam**

114 pensyarah UiTM berjaya mencipta minyak wangi tahan 72 jam. Inovasi ini dihasilkan oleh pensyarah UiTM, Dr. Mohd Azri Ab Rani, di bawah bimbingan pensyarah UiTM, Dr. Siti Norasmah Surip. Inovasi ini dihasilkan oleh pensyarah UiTM, Dr. Mohd Azri Ab Rani, di bawah bimbingan pensyarah UiTM, Dr. Siti Norasmah Surip. Inovasi ini dihasilkan oleh pensyarah UiTM, Dr. Mohd Azri Ab Rani, di bawah bimbingan pensyarah UiTM, Dr. Siti Norasmah Surip.

**Hasil kajian kami mendapati dengan adanya bahan lekat dalam kandungan minyak wangi, pemerapuan akan berlaku beransur-ansur dan bau wangi lebih bertahan lama.**

ChM. Dr Mohd Azri Ab Rani was featured in an article which was published in Utusan Malaysia on 15 September 2021.

<https://www.utusan.com.my/premium/2021/09/pensyarah-uitm-cipta-minyak-wangi-tahan-72-jam/>





BHARIAN.COM.MY

**Lahirkan lebih ramai pakar bidang  
kebersihan industri | Berita Harian**

Article written by Ts. Dr Ismaniza Ismail and Dr Mohd Shukri Mohd Aris in Ruang Kolumnis Berita Harian on 23 October 2021.

<https://www.nst.com.my/opinion/letters/2021/10/736939/wonders-black-jelly-mushroom>



NST ONLINE

**'Cancer claims unproven by science' | New  
Straits Times**

"Dr. Raseetha Vani Siva Manikam said both these elements – which are found in biscuits and crackers manufactured by Hup Seng Industries Bhd – are also present in other food products.

The senior lecturer in the food science and technology programme at the Faculty of Applied Science, Universiti Teknologi Mara (UiTM) said moderation was key when consuming any food items to lead a healthy lifestyle.

"Both glycidol and acrylamide are probably carcinogenic to humans. Although their presence have scientifically been shown in lab-based animal studies, the connection between these substances and cancer to human has not been proven yet.

"While everyone is panicking with cancer agents in biscuits, we are also actually ingesting it in both food and non-food items, either directly or indirectly"

New Straits Times  
28 October 2021

<https://www.nst.com.my/news/nation/2021/10/740355/cancer-claims-unproven-science>



Ts. Dr Ismaniza Ismail was a guest in programme, Koresponden BERNAMA which was broadcasted on 18 October 2021 with a topic "Kesedaran Sivik Penting Demi Kesejahteraan Bersama".



Faculty of Applied Sciences, UiTM Shah Alam



@fsg\_uitm



@FSG\_UiTM



Fakulti Sains Gunaan UiTM Shah Alam



fsg\_uitm



Faculty of Applied Sciences (FSG)



eISSN 2600-8904



Published by FSG Corporate Communications Unit

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