



In this issue:

Featured Interview
with Professor Ts. Dr
Mohd Nazip Suratman
*Thriving in Research
during Pandemic*

Page 08

Featured Articles

*Hope is on Its Way:
COVID-19 Vaccination
in Malaysia*

*Working from Home in
the New Norms*

Page 11

**FSG Led PPE Mission
for Sabah Frontliners**

Page 34

**FSG Won Multiple
Awards**

Page 62

UNSTOPPABLE: FSG WON GLOBAL PROMINENCE AWARD 2020 & THE AWARDS UiTM 2021

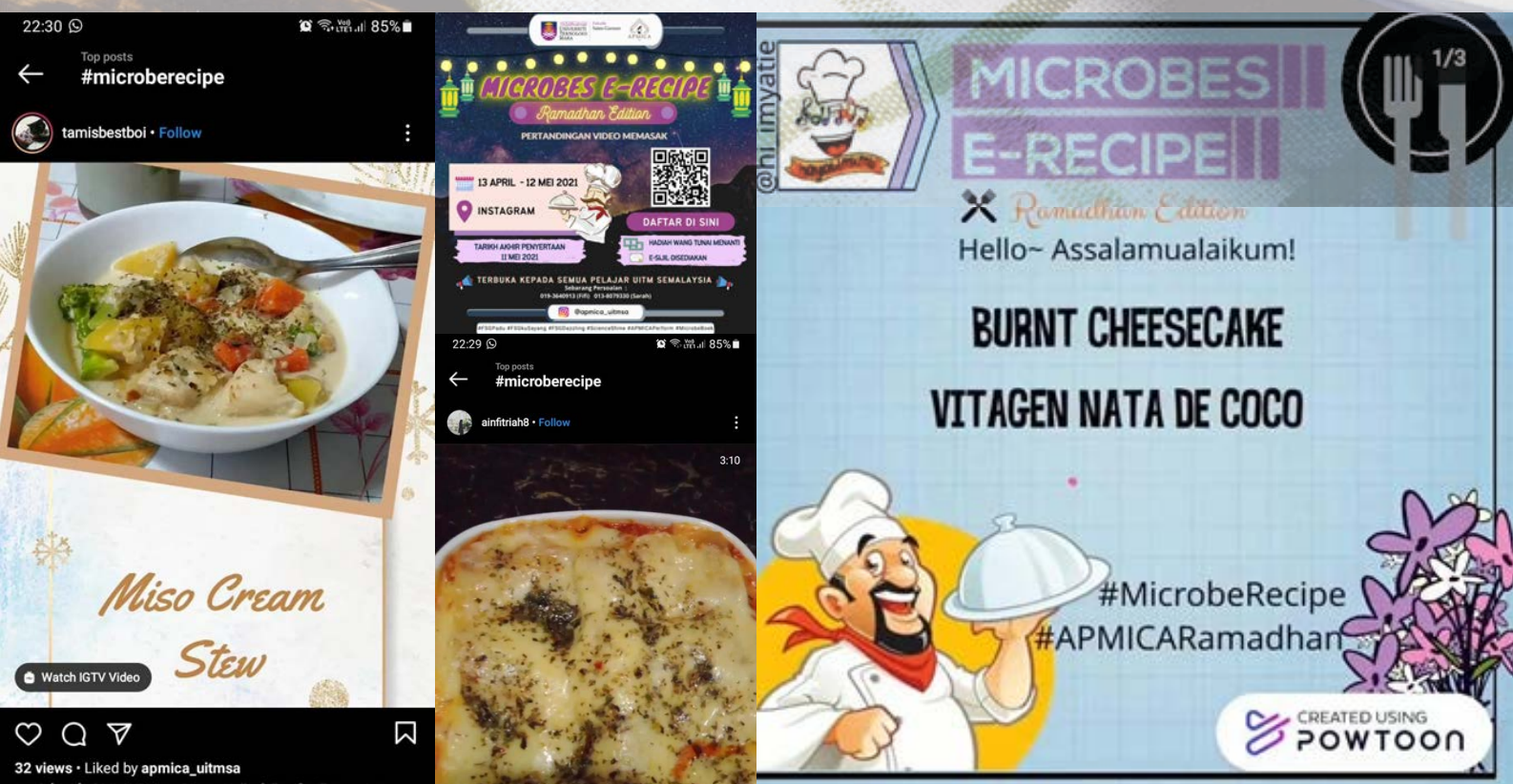


COOKING CONTEST

Microbes E-Recipe: Ramadhan Edition

"Microbes E-Recipe: Ramadhan Edition" was a cooking contest held by the Applied Microbiology Association (APMICA), Faculty of Applied Sciences (FSG) during Ramadan, which started from 13 April to 12 May 2021. This programme introduced the benefits of microorganisms by using them in a cooking dish for Ramadan. Students had the opportunity to showcase their talents in cooking and video editing skills. The participants posted videos on their personal Instagram account. They were also required to tag the APMICA official Instagram account (@apmica_uitmsa), and used hashtags #APMICARamadhan and #MicrobeRecipe. This programme was opened for UiTM students from all branches in Malaysia.

The videos were evaluated by Dr Amaliawati Ahmad Latiffi, Noor Suraya Shaharuddin and Muhammad Hazmi Arif Ibrahim as the juries for this competition. The evaluation was based on their creativity in presenting the meals, video quality, and total 'likes' on their postings. On 12 May 2021, the winners were announced through APMICA official account Instagram. The winners were given cash prizes, RM100, RM75 and RM50 for first, second, and third place, respectively. All participants were provided with E-certificate as appreciation for their participation in the programme. Overall, this programme was a huge success and achieved its main objective of highlighting the benefits of microorganisms as an ingredient in cooking.





Published by FSG Corporate Communications Unit

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