

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!



Invited Speaker

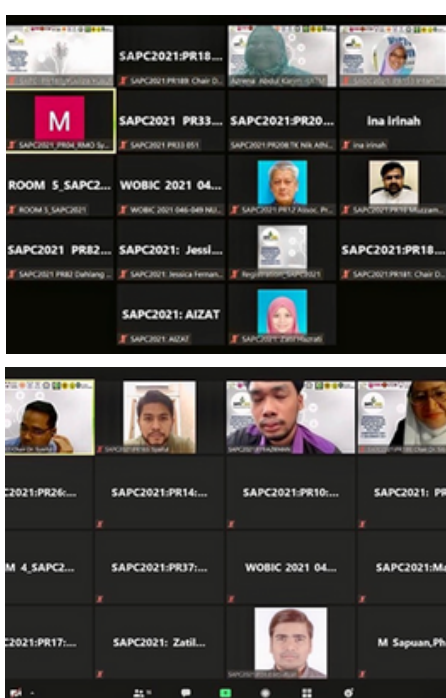
Appointment of Eco-Technology, FSG Lecturers as Chairperson and Judge at International Conference on Sugar Palm and Allied Fibre Polymer Composites (SAPC 2021)

By: Dr Siti Hasnah Kamarudin, Faculty of Applied Sciences, UiTM Shah Alam

Dr Siti Hasnah Kamarudin, together with her colleagues, Ts. Azrena Abdul Karim and Assoc. Prof. Dr Siti Norasmah Surip, senior lecturers from Bachelor of Science (Hons.) Eco-Technology, Faculty of Applied Sciences (FSG), UiTM, had been appointed by the Secretariat Committee of International Conference on Sugar Palm and Allied Fibre Polymer Composites (SAPC 2021) as chairpersons of the conference sessions. Additionally, Dr Siti Hasnah Kamarudin, together with Dr Syaiful Osman, had been selected as judges for the conference. There were seven eminent keynote speakers and sixteen influential invited speakers from Thailand, Indonesia, Malaysia, Pakistan, India, Brazil and the Czech Republic. All distinguished speakers were experts in their respective topics and shared their research findings that benefit every participant in the related areas of sugar palm fibre reinforced composites & advanced manufacturing of biocomposites, natural fibre composites, biocomposite technology, advanced manufacturing biocomposites, bioproducts as well as sugar palm & bioproducts. The event was virtually held on 11 December 2021 organised by the Persatuan Pembangunan & Industri Enau Malaysia (PPIEM) and co-organised by Universiti Putra Malaysia (UPM), Universiti Teknologi Malaysia, Universitas Andalas, Universitas Jember, Innovate and Lead, King Mongkut's University of Technology North Bangkok, Universitas Mataram, Academy of Research and Education, Kalasalingam and Universidade Estadual de Londrina. Appetit and Excelproof which also sponsored the conference.

The conference started with opening remarks from Prof. Ir. Dr Mohd Sapuan Salit, President of Persatuan Pembangunan & Industri Enau Malaysia, UPM, as he presented a brief history and visions for global sustainability of PPIEM that was aligned with SAPC 2021. The morning session was moderated by one of the committee members, Dr Noryani Muhammad, who gave the conference overview and introduced the first two keynote speakers. With the symposium theme "Innovation for Sustainable Advanced Natural Fibres", the event had successfully provided a platform and witnessed the latest impact of engineering and innovations in sugar palm and allied fibre polymer composites, benefiting various industries to achieve a sustainable future. Current issues and advancements in sugar palm and allied fibre polymer composites and innovative ideas and fresh approaches towards fibre polymer composites were also addressed. This conference had been a platform for participants to discuss ideas, exchange knowledge, and explore the potentials of emerging technologies for the human benefit of the above context. This conference had created vast opportunities for more research collaborations and networking between institutions and industries.

The conference website can be found via <https://sapc2021.com/>





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