FSG Proud Host of Bulan Inovasi 2019



Prof. Dato' Dr Rahmat Mohamad, Deputy Vice Chancellor ICAEN of UiTM (Centre), Prof. Dr Farida Zuraina Mohd Yusof, Dean of FSG (Left) and Assoc. Prof. Dr Noorlaila Ahmad, the Chairman of Bulan Inovasi 2019 (Right), during soft launch of Bulan Inovasi 2019

Interesting inside

FSG-Industry Linkage Day 2019

FSG Researcher receives Merdeka Award Grant for International Attachment 2019

Counting days to 14 November 2019

Dewan Agung Tuanku Canselor SAINS DAN TEKNOLOGI PEMANGKIN INOVASI GLOBAL



FSG e-Bulletin

Industrial partnership and MoU signing between UiTM and Livecube Global Sdn Bhd:

First MoU Signed

by UiTM's Newly Appointed Vice Chancellor

By: Assoc. Prof. Dr Siti Norasmah Surip Coordinator for Industrial Linkage & Alumni

A signing ceremony of the Memorandum of Understanding (MoU) between Universiti Teknologi MARA (UiTM) and Livecube Global Sdn. Bhd. was held on 19th February 2019 at the Tuanku Syed Sirajuddin Chancellery Building, UiTM Shah Alam. UiTM was represented by Vice-Chancellor, Emeritus Professor Ir. Dr Mohd Azraai Kassim, while Livecube Global was represented by its Chief Executive Officer, Mrs. Hermadiana Binti Mat. The ceremony was witnessed by the Dean of the Faculty of Applied Sciences, Professor Dr Hajah Farida Zuraina Mohd Yusof and Senior Business Analyst of Malaysian Bioeconomy Development Corporation Sdn. Bhd., Mr. Emir Adzhar Yahya. Through the memorandum, both parties will work together in the development and commercialization of biodegradable bio-based plastic materials to support the efforts towards non-plastic life in 2018-20130 and Malaysia's healthier by 2030. This project was initiated by Assoc. Prof. Dr Rahmah



Mohamed as the head of Green Polymer Research Group from Faculty of Applied Sciences, UiTM Shah Alam. Both parties will also work together in key activities such as research collaboration in producing eco-friendly biodegradable plastic products. Livecube Global Sdn. Bhd. will aid in the commercialization effort of the plastic products based on natural ingredients from plants. The application of this basic material is in line with the towards technology efforts green environmentally friendly initiatives. Additionally, this collaboration will involve industrial programs at undergraduate and postgraduate degree levels. Through these activities, the transfer of knowledge and skills development between universities and industries will be established which greatly support the Ministry of Education Malaysia agenda.





FSG e-Bulletin

Corporate Communications Unit Faculty of Applied Sciences, UiTM Shah Alam

Patron

Professor Dr Farida Zuraina Mohd Yusof

Head

Dr Mohd Muzamir Mahat

Editors

Dr Siti Aimi Sarah Zainal Abidin Ts. Dr Judith Gisip

Associate Editors

Ms. Reena Rashid

Assoc. Prof. Dr Khalilah Abdul Khalil Assoc. Prof. Dr Nazlinda Abdullah



- Faculty of Applied Sciences
- **₫** Øfsg_uitmsa
- @fsg_uitmsa
- Fakulti Sains Gunaan UiTM Shah Alam

