

## **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

### Training on Vacuum Bagging System for Composite Fabrication

By: Ts. Dr Norazura Ibrahim, Faculty of Applied Sciences, UiTM Shah Alam

Composite parts are found in countless big and small products today. Recently, the Faculty of Applied Sciences (FSG) received a new composite fabrication, namely Open Mould and Silicone Bagging System, worth RM11,800.00. A training on vacuum bagging system was conducted on 2 December 2021 at Faculty of Applied Sciences (FSG) laboratory, B209, which was conducted by staff from Kolej Kemahiran Tinggi MARA, Masjid Tanah, Melaka.

The training was organised by Polymer Technology programme (AS243) with the objective to provide staff with the required training in composite manufacturing, specialising in vacuum bagging systems. The training is essential in teaching courses under AS243 programme: Composites Technology (PST468) and Polymer Processing & Composite Fabrication Laboratory (PST590).







- 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