

## ASET GLOBAL BIODYNAMIC

### LEADING EDGE

On August 12, 2019, Faculty of Applied Science, University Teknologi MARA, Perak Branch had organised a four-day programme called 'ASeT Global Biodynamic Leading Edge' at School of Life Sciences and Technology, Bandung Institute of Technology (ITB), Indonesia. 10 Students from ASeT (Applied Sciences Tapah) Association, UiTM Perak Branch, Tapah Campus were involved in this programme.

The objectives of this programme were to enhance a good relationship between UiTM Perak Branch and ITB in terms of learning, especially in the field of science and technology. This was done through academic strengthening activities, promotion on effective communication and collaboration between UiTM and ITB students. This included innovation, sharing sessions and group activities. The purpose was to give an exposure to the students from both universities to experience different traditions and cultures from Indonesia and Malaysia through cultural performances. It was also conducted to inculcate a caring attitude toward the environment as well as emphasising individuals responsibility to protect the environment.

Besides that, this programme served as a platform for the students to exchange their ideas and gain knowledge through forum session regarding current progress of Indonesia towards technological advances in the field of Biology, Biochemistry, Chemistry and Physics to be practiced in Malaysia.



Among the lecturers present were Prof. Dr. I Nyoman Pugeg Aryantha, Dean of School of Life Science and Technology, ITB and Puan Farah Zayanah Binti Ahmad Zulkifli, Advisor of ASeT Association, UiTM Perak Branch, Tapah Campus.

The students from both universities had actively participated as a team through few organised activities. UiTM students were also involved in volunteering activities around the Cikapundung River, Bandung, Indonesia and in performances that reflected the identity and culture of Indonesia and Malaysia during Cultural Day activity. They also worked as a team to innovate and present about Green technology based products to absorb the oil spillage from the river or sea.



# e-Canang NEWS

UiTM PERAK BRANCH

ISSUE 1.2020

10

## EDITORS



SR. DR MOHD FADZIL MAT YASIN (Executive Editor)  
MAHFUZH RAFEK (Chief Editor)  
NORAZIAH AZIZAN  
FARAHIDATUL AKMAR AWALUDIN  
AMERI MOHD SHARIFF

## LANGUAGE EDITORS




NORASYIKIN ABDUL MALIK  
WAN NURUL FATIHAH WAN ISMAIL  
ZARINATUN ILYANI ABDUL RAHMAN  
SHEEMA LIZA IDRIS  
NOORLINDA ALANG  
NURUL NADWA AHMAD ZAIDI  
NOR HIDAYATI ABDULLAH


## GRAPHIC DESIGNERS



NURUL AKLA AHMAD KHALIL *ate Communication Unit*

 <https://perak.uitm.edu.my/v3>

 <https://www.facebook.com/uitmperakofficial>

 <https://www.instagram.com/uitmperakigrasmi>

 <https://twitter.com/UiTMPerak>

# e-Canang NEWS

UiTM PERAK BRANCH

ISSUE 1.2020

11

All rights reserved. No part of this publication may be reproduced, distributed or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission from UiTM.

eISSN 2600-8513



9 772600 851009

PUBLISHED BY  
Corporate Communication Unit  
Universiti Teknologi MARA, Perak Branch

Surat kami : 700-KPK (PRP.UP.1/20/1)

Tarikh : 20 Januari 2023

Prof. Madya Dr. Nur Hisham Ibrahim  
Rektor  
Universiti Teknologi MARA  
Cawangan Perak



Tuan,

**PERMOHONAN KELULUSAN MEMUAT NAIK PENERBITAN UiTM CAWANGAN PERAK  
MELALUI REPOSITORI INSTITUSI UiTM (IR)**

Perkara di atas adalah dirujuk.

2. Adalah dimaklumkan bahawa pihak kami ingin memohon kelulusan tuan untuk mengimbas (*digitize*) dan memuat naik semua jenis penerbitan di bawah UiTM Cawangan Perak melalui Repositori Institusi UiTM, PTAR.

3. Tujuan permohonan ini adalah bagi membolehkan akses yang lebih meluas oleh pengguna perpustakaan terhadap semua maklumat yang terkandung di dalam penerbitan melalui laman Web PTAR UiTM Cawangan Perak.

Kelulusan daripada pihak tuan dalam perkara ini amat dihargai.

Sekian, terima kasih.

“BERKHIDMAT UNTUK NEGARA”

Saya yang menjalankan amanah,

**SITI BASRIYAH SHAIK BAHARUDIN**  
Timbalan Ketua Pustakawan

*nar*

*Setuju.*

*27.1.2023*

PROF. MADYA DR. NUR HISHAM IBRAHIM  
REKTOR  
UNIVERSITI TEKNOLOGI MARA  
CAWANGAN PERAK  
KAMPUS SERI ISKANDAR