Dear respected colleagues,

The Organizing Committee of INTERNATIONAL CONFERENCE ON SUGAR PALM AND ALLIED FIBRE POLYMER COMPOSITES 2021 (SAPC2021) of The Malaysian Society of Sugar Palm Development and Industry (PPIEM).

with co-organisers,

1.Institute of Tropical Forestry & Forest Products (INTROP), Universiti Putra Malaysia, MALAYSIA 2.Faculty of Engineering, Universiti Putra Malaysia, MALAYSIA 3. School of Chemical and Energy Engineering, Faculty of Engineering, Universiti Teknologi Malaysia, MALAYSIA 4.

Centre for Advanced Composite Materials (CACM), Universiti Teknologi Malaysia, MALAYSIA

- 5. Technical University of Liberec CZECH REPUBLIC
- 6. National Textile University, Faisalabad, PAKISTAN
- 7. Andalas University, Padang, INDONESIA
- 8. University of Mataram West Nusa Tenggara Indonesia, INDONESIA
- 9. University of Jember, INDONESIA
- 10. King Mongkut's University of Technology North Bangkok, THAILAND
- 11. Kalasalingam Academy of Research and Education, INDIA
- 12. Universidade Estadual de Londrina, BRAZIL
- 13. University of Gambia, GAMBIA

Would like to cordially invite all of you to participate the SAPC2021.

Event Details

Date: 11 December 2021

Venue: Online Platform

Registration Link: shorturl.at/hitQ9

Registration Fee

Local: RM50 only International: USD50 only E-mail: sekretariat.sapc@gmail.com

The conference aims to provide an active platform in sharing and disseminating research results in the field of sugar palm and allied fibre composites which have high value-added to humans and environment.

MAIN SCOPES

- Sugar Palm Fibre Reinforced Composites 2. Natural Fibre Composites 3. Biocomposite Technology
 Bioproducts
- 5. Advanced Manufacturing of Biocomposites

CALL FOR PRESENTATIONS

Kindly visit www.SAPC2021.com

for registration purpose. For any inquiries, kindly

E-mail: secretariat.sapc@gmail.com

Attention to: Dr Ainun Zuriyati Mohamed

We look forward to meeting you virtually at SAPC2021. Sincerely,

Chairman of SAPC2021 Organizing Committee,

Dr. Ahmad Ilyas Rushdan