### **RESEARCH GRANT HIGHLIGHTS**



#### **Prof Dr Razak Wahab**

Thermoplastic wood composite from agriculture residues of Kenaf bast, Cassava bagasse and *Thermeda arguens* 



#### Nasihah Mokhtar

Evaluation of four composts from wood waste of planted timber species for peat substitution in nursery utilization



#### Ros Syazmini Mohd Ghani

Wood plastic laminates from Acacia mangium veneer and thermoplastic starch sheet with nanocellulose fibril filler



#### Mohamad Saiful Sulaiman

Bamboo and gypsum boards for sound-absorbing application

# **CONTACT US**

### For information about CeWEP, please contact us:

- 1. Prof Dr. Razak Wahab (019-8628787); <a href="mailto:drrazakw5181@ucts.edu.my">drrazakw5181@ucts.edu.my</a>
- 2. AP Dr. Muhammad Firdaus Abong Abdullah (084-367529); muhammad.firdaus@ucts.edu.my
- 3. Dr. Dayang Siti Hazimmah Binti Ali (084-367507); siti.hazimmah@ucts.edu.mv



CENTRE OF EXCELLENCE IN WOOD ENGINEERED PRODUCTS





# University College of Technology Sarawak

No. 1, Jalan Universiti, 96000 Sibu, Sarawak, Malaysia

Tel: (+6) 084-367300 Fax: (+6) 084-367301 Email: cewep@ucts.edu.my



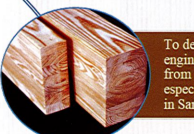
# **ABOUT US**

Centre of Excellence for Wood Engineered Products (CeWEP) focused on developing engineered wood products from sustainable natural resources in line with National Timber Industry Policy (2009-2020) to increase the production of value-added products in wood industry.

Among the activities that we focused on:

- · Research in Engineered Wood Products
- · Innovation and products development
- · Consultation and Trainings

## **OBJECTIVES**



To developed advanced engineered wood products from local wood species especially the planted timber in Sarawak



To produced engineered wood products from lesser-known species with low maturity age for housing construction and furniture making



To protect the biodiversity of tree species in Sarawak by promoting the use of plantation wood.

# **COLLABORATIONS**



Discussions on the new master plan development for timber industry in Sarawak with Sarawak Timber Industry Development Corporation (STIDC), Sarawak Timber Association (STA) and Margules Groome Consulting (Australia)



Collaboration on the development of engineered products with Subur Tiasa Sdn Bhd

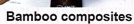
## **ENGINEERED WOOD PRODUCTS**





Palm oil waste engineered products







Cassava composites

### **OTHER ACTIVITIES**





STEM playground activities for UCTS Info Day 2019





Visit to Universiti Putra Malaysia Bintulu Campus and Politeknik Mukah



Discussion with Sarawak Timber Industry Development Corporation (STIDC)





Discussions with Sarawak Timber Association (STA)