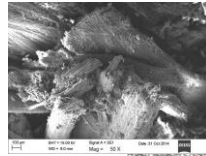
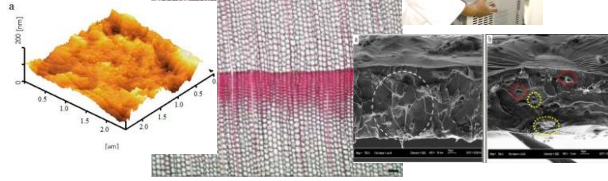


1
Bioresources as
raw materials



2
Bioresources
characterization



3
Bioresources
processing and testing



4
Sustainable products such as
nanocellulose from natural
fibre, eco-friendly mat, citric
acid as natural binder,
binderless particleboard, fire-
retarding coatings,
hydrophobic surfaces, eco-
friendly pulping



Contact us:

School of Industrial Technology
Universiti Sains Malaysia, 11800 USM Penang,
Malaysia

Email: dean_ind@usm.my

Tel: +604-653 2219

Fax: +604-653 6375

<https://bit.ly/2J9bIor>

[https://www.facebook.com/](https://www.facebook.com/bioresourcepaperandcoatingstechnology123/)

[bioresourcepaperandcoatingstechnology123/](https://www.facebook.com/bioresourcepaperandcoatingstechnology123/)

Our Alumni

- Head of Operations at International Paint Company
- Senior Chemist at Polymer Processing Company
- Quality Assurance Engineer at Biotechnology Company
- Senior Engineer at Semiconductor Company
- Assistant Manager at Paper Company
- Managing Director at Solar Company
- Director at Rubber-Based-Product Company



BPC towards a greener world



3 ½ Year Program Structure at a Glance

Malaysian Board of Technologist (MBOT)
- Graduate Technologist
- Professional Technologist (Ts.)



Programme Synopsis

At BPC Technology, a three-and-a-half-year programme, is all about the application of sustainable and natural resources for the advancement of mankind.

This established 30-year-old programme is designed to equip you with knowledge on the latest technologies related to bioresource and the paper and coatings technology that usually come along with it.

We pride ourselves on our practice sessions and facilities where you will gain ample hands-on experience in the lab! Don't worry, there are also theory-based classes. You will also undergo industrial training to enhance your knowledge of the industrial world. You will get to be creative in your research project in the final year where you can explore innovative types of bioresources and embark on groundbreaking bioresource materials research.

