9. Creating Android Application for English Language used in Technical Communication

IBM CoE, together with lecturers from the Language and Humanity Science Centre has developed an application for Android and iOS for English Language used in Technical Communication. It is to improve teaching and learning at the faculty.

10. Creating iOS application for English Language used in Technical Communication

11. Engineering Vocabulary Game for iOS

IBM CoE and lecturers from the Language and Humanity Science Centre has developed an application, Engineering Vocabulary Game for iOS. The application is developed to guide and teach undergraduates in using the right English language in engineering through digital games.


By: Ahmad Hilmy Agir

Universiti Malaysia Pahang (UMP) was tasked by Japanese biofuel research firm IHI NeoG Algae to develop a facility where research projects on algae production could be conducted in Malaysia.

This was because UMP was identified as having the right expertise and physical capability to undertake the project and by working together with Malaysian Biotechnology Corporation Sdn Bhd (Biotech Corp), the project was completed within four months.

The facility was located at ITECS, UMP Pekan campus. Work commenced in the middle of September and completed on Dec 8, 2015.

It is a research and laboratory centre that studies the feasibility of algae cultivation in the peninsula’s east coast region at South China Sea.


By: Ahmad Hilmy Agir

Dr. Tan Suat Hian from Faculty of Industrial Science and Technology (FIST) had four series of technical consultations with Golden Farm Development Sdn Bhd. in 2015. The services earned her RM21,840.88 in consultation fees.

Dr. Tan gave technical analysis on the food products provided by the company. She also provided professional advice on how to make improvements on the products.

She is now collaborating with the company in conducting research works on ways to enhance the quality in food production.