A total of 24 students and two lecturers from Faculty of Chemical & Natural Resources Engineering (FKKSA) Universiti Malaysia Pahang (UMP) participated in an academic mobility program to the Department of Chemical and Biomolecular Engineering (ChBE), National University of Singapore (NUS) on April 17, 2016.

The program were initiated under student mobility coordinator in FKKSA and co-organized by Chemical Engineering Society (CHEST), FKKSA.

Mobility Program Coordinator, Dr. Fatmawati Adam said, the mobility program is a GATEWAY to enable an international relationship between UMP and NUS.

"NUS is the 13th top University in the world and ChBE is the 5th of the Top Chemical Engineering Education Program in the world rank. During the program, both of UMP and NUS students presented their final year projects outputs as part of knowledge sharing on the research technology developed in both institutions," she said.

They have discussed the research findings and highlights in the remarkable field such as advanced research materials, renewable energy and green processing.

UMP's students also would benchmark themselves to develop, build and increase their confident, innovation and creativity through the final year project presentation.

The students also had the opportunity to visit the teaching laboratories and facilities such as Chemical Engineering Reaction, Unit Operation, Process Control Dynamic and Fluid Mechanic lead by Professor G. P. Rangaiah and the NUS staffs.

The Program’s Director, Siti Amirah Abdul Ghani enjoyed the academic trip to NUS and appreciated the benefits gained which is helpful to develop the student maturity.

The program were supported by the Students Affairs & Alumni Department, UMP.