









Research VEV/S

1/2024

Office of Deputy Vice-Chancellor (Research & Innovation)

Universiti Teknologi MARA





Published on 15/1/2024

Innovation), UiTM

5th January 2024 I The Deputy Vice Chancellor's Office (Research & Innovation) of UiTM, in collaboration with the College of Engineering (KPK) UiTM, organized a Professorial Lecture by Professor Ts. Dr. Norazah Abd Rahman, Deputy Vice Chancellor (Research & Innovation) UiTM. The lecture titled "Chemical Process Innovation: Paving the Path to Commercialisation" took place on January 5, 2024 (Friday), at 2:30 pm in the Sri Impian Hall, UiTM Shah Alam Hotel.

The event was graced by the presence of University Board Members, YBhg. Datuk Omar Shariff Mydeen, and the Vice Chancellor of UiTM, YBhg. Professor Datuk. Dr. Shahrin Sahib, FASc. In this event, YBhg. Prof. Dr. Hamidah Binti Mohd Saman, Deputy Vice Chancellor (PNC), College of Engineering (KPK), delivered a welcoming address and introduced Professor Norazah to the invited quests. This lecture marked a historic occasion where Professor Ts. Dr. Norazah Abd Rahman shared her expertise and insights in the field of

chemical engineering, and how it drives research and innovation at UiTM.

Also in attendance were the university's senior management, former postgraduate students supervised by Professor Ts. Dr. Norazah, members of the College of Engineering (KPK), family members, UiTM staff, and TNCPI Office staff, as well as representatives from the industry including Cradle, Pfizer, and several others.

This Professorial Lecture holds significant meaning as it not only acknowledges the academic achievements of Professor Ts. Dr. Norazah Abd Rahman but also provides an opportunity for the academic community, industry professionals, and the public to gain valuable insights into new research and its impact on commercialization. The historic event was also live-streamed through the official YouTube channel of the TNCPI Office, UiTM.