

General

UMP delegation meets Inspector-General of Police

9 April 2021

KUALA LUMPUR, 22 March 2021 - For the first time, a delegation from Universiti Malaysia Pahang (UMP) led by the Vice-Chancellor, Professor Ir. Dr. Wan Azhar Wan Yusoff paid a courtesy call on the office of the Inspector-General of Police (IGP), YDH Tan Sri Dato' Seri Abd Hamid Bador.

This courtesy call is to provide opportunities for collaboration and good rapport with the university in academic programmes by offering full- or part-time studies to officers of the Royal Malaysia Police

(PDRM), especially in the field of ever-challenging cybersecurity.

Also discussed was the UMP research output called e-Nose@e-Anfun, which is one of the methods that can be used as an odour measurement tool in addition to other tools in the list of the latest technologies.

According to Professor Ir. Dr. Wan Azhar, this study has successfully collaborated with several partners such as Sime Darby Oil Nonthaburi, Thailand and the perfume industry.

"This study is also suitable for PDRM, especially in the field of forensics and narcotics.

"The research conducted by the Director of the Centre for Bioaromatic Research, Associate Professor Dr. Saiful Nizam Tajuddin managed to design a tool not only to detect odours but also store and record the data," he said.

Also present at the discussion were PDRM Managing Director, YDH CP Dato' Ramli Haji Din, Deputy Director of Logistics and Technology, YDH DCP Dato' Shukri Abdullah, Secretary to the Inspector-General of Police, YDH DCP Dato' Ramli Mohamed Yoosuf and IGP Secretariat Chief (Administration), YDH SAC Ruslan Khalid.

Also present were the Dean of the Faculty of Computing (FK), Associate Professor Ts. Dr. Adzhar Kamaludin, a representative from the Executive Master in Cyber Security Technology programme, Dr. Shifak Izhar Hisham and Senior Manager, Academic and International Affairs Department (JHEAA), Abd Rahman Haji Safie.

By: Abd. Rahman Haji Safie, Academic and International Affairs Department (JHEAA) Translation by: Dr. Rozaimi Abu Samah, Engineering College/Faculty of Chemical and Process Engineering Technology

View PDF