



[Convocation](#)

Assistant Engineer receives Lifelong Learning Professional Award for Part-Time Programme

6 September 2022

KUANTAN, 17 March 2022 – Adhering to the principle of ‘always thinking positively despite various tests’, Kuala Terengganu-born Roszitaida Adzemin, 37, is now able to smile brightly when selected as the recipient of the Lifelong Learning Professional Award – Part-Time Programme at the Universiti Malaysia Pahang (UMP) 15th Convocation Ceremony, which took place at Dewan Jubli Perak Sultan Haji Ahmad Shah, Kuantan.

This mother of two said, although faced with various trials such as her husband often not being by her side due to career demands, it did not break her spirit.

Thanks to the support and help of loved ones and friends, Roszitaida, more familiarly known as Ros, graduated with a Part Time Bachelor's Degree in Electrical Engineering (Electronics) by obtaining a Cumulative Grade Point Average (CGPA) of 3.69.

This Assistant Engineer at Universiti Teknologi MARA (UiTM) Terengganu, Dungun campus feels that UMP is a very prestigious university and provides various facilities that are needed for both students and staff.



“This part-time study mode can open up opportunities for people, especially those who are working like me, to pursue education at a higher level.

“Apart from that, this study mode is also facilitative for the people.

“For example, if the student is an employee, they can choose to undertake part-time studies and it would not be a problem for them to continue their studies while working at the same time,” she said.

She added that it is undeniable that the instructors at UMP have high calibre and are skilled in their respective fields aside from the facilities that are always up to date.

Roszitaida who continues her postgraduate studies at UMP hoped to finish her studies as soon as possible and thus be able to devote her knowledge to be utilised in self development and career.

By: Siti Nurfarmy Ibrahim, Corporate Communications Unit, The Office of The Vice-Chancellor (PNC)

Translation by: Dr. Rozaimi Abu Samah, Engineering College/Faculty of Chemical and Process Engineering Technology

TAGS / KEYWORDS

[Convocation](#)

[View PDF](#)