

Fakulti Teknologi Kejuruteraan Elektrik dan Elektronik Universiti Malaysia Pahang

Faculty of Electrical and Electronics Engineering Technology

26600 Pekan Pahang Darul Makmur

Tel. : +609 424 6000 Fax: +609 424 6111

OUR REF. : UMP.16.02.13.16/6/5 Jilid 2 (19)

: 13 July 2022 DATE

TO WHOM IT MAY CONCERN

Sir/Madam,

VERIFICATION OF STUDENT FOR WORK-BASED LEARNING (ONE YEAR INTERNSHIP) PLACEMENT **APPLICATION FOR YEAR 2023**

NAME : NUR SYAHIRAH BINTI ZAIDI

ID NO : VC20025

IC NO : 990528-06-5140

: FACULTY OF ELECTRICAL & ELECTRONICS ENGINEERING **FACULTY**

TECHNOLOGY, UNIVERSITI MALAYSIA PAHANG (UMP)

PROGRAMME : BACHELOR OF TECHNOLOGY (INDUSTRIAL ELECTRONICS

AUTOMATION) WITH HONOURS

I hereby declare that the student stated above is our Third Year student at the Faculty of Electrical and Electronics Engineering Technology, University Malaysia Pahang (UMP).

- This is to inform you that the student will undergo a Work-Based Learning (One Year Internship) Program from 13/03/2023 to 12/03/2024. For your information, our students are required to complete Work-Based Learning as a compulsory requirement.
- For your information, upon the Third Year of their study, the students of the Bachelor of Technology (Industrial Electronics Automation) with Honours programme are equipped with the following knowledge and skills:
 - Automation: PLC, Mechatronic, Pneumatic, Analog & digital, Industrial automation & instrumentation
 - IoT technologies: Microcontroller, Wireless communication, Cloud database, Apps development
 - Employability skills: Critical thinking, Communication, Professionalism & ethics, Collaboration
- Should your company offer a placement to our student, please send an offer letter to the student, or please let us know by informing the Head of Programme, Dr. Raja Mohd Taufika Raja Ismail at 013-9761013 or email to rajamohd@ump.edu.my. Also, please feel free to contact Dr. Raja for any inquiries.

Thank you.

"WAWASAN KEMAKMURAN BERSAMA 2030"

"BERKHIDMAT UNTUK NEGARA"

"Technology for Society"

Regards,

ASSOC. PROF. DR. HAMDAN BIN DANIYAL

Faculty of Electrical and Electronics Engineering Technology Universiti Malaysia Pahang











