



اوڠنيفرسiti مليسيا فهڠ المسلطان عبد الله
UNIVERSITI MALAYSIA PAHANG
AL-SULTAN ABDULLAH

Pusat Kerj
UMPSA Caree



TO WHOM IT MAY CONCERN

Dear Sir/Madam,

APPLICATION FOR WORK BASED LEARNING (WBL) PLACEMENT

NAME	STUDENT
STUDENT ID	TM210352
FACULTY	FACULTY OF MECHANICAL AND AUTOMOTIVE ENGINEERING TECHNOLOGY
PROGRAMME	BACHELOR OF MECHANICAL ENGINEERING TECHNOLOGY (OIL AND GAS) WITH HONOURS

I hereby confirm that the information provided herein is accurate, correct, and complete, as a student of Universiti Malaysia Pahang Al-Sultan Abdullah, Malaysia.

This is to inform you that the student will undergo WBL starting from **01 March 2023** to **01 March 2024**. For your information, our student needs to complete a Work Based Learning (WBL) programme, which includes several university-industry courses and industrial training, as one of their graduation requirements.

The student should be interviewed before an acceptance from your company and also assigned an Industrial Mentor upon the acceptance. Please find a set of REPLY FORM and the student's resume for your perusal. Should your company offer a placement to our student, the university will send a **Confirmation Letter for WBL Placement** to your company with the appointment of an Industrial Coach assigned by your company.

Please do not hesitate to contact us at 09-4315023 or email to our WBL Coordinator, Super Admin for the Bachelor of Mechanical Engineering Technology (Oil and Gas) with Honours, Faculty of Mechanical and Automotive Engineering Technology at admin@wbl.com, and via phone number at N/A.

Thank you.

“MALAYSIA MADANI”

“BERKHIDMAT UNTUK NEGARA”

“Teknologi Untuk Masyarakat”

Yours Sincerely,

A large, handwritten signature in black ink. It starts with a stylized, oval-shaped flourish on the left, followed by a series of fluid, cursive strokes that form the letters "Izwani". The signature is written in a bold, expressive hand.

(ASSOC. PROF. DR. IZWAN BIN ISMAIL)

Director

UMPSA Career Centre

Universiti Malaysia Pahang Al-Sultan Abdullah