



**MOHD MASRI BIN A RAZAK**  
Senior Vocational Training Officer  
Tel: 609-549 3293, Fax: 609-424 6161  
Email: [masri@ump.edu.my](mailto:masri@ump.edu.my)



### Academic Qualification

1. Bachelor of Engineering (Chemical-Gas) With Honours

### Brief Profile

Mohd Masri Bin A Razak completed his first degree in Chemical-Gas Engineering from Universiti Teknologi Malaysia (UTM). Currently he is working as a Senior Vocational Training Officer at the Centre for Design & Innovation of Technology-PRinT, Universiti Malaysia Pahang (UMP), Malaysia. He was a consultant at UMP Holdings Sdn Bhd and involves in design and engineering works for any related project with UMPH and their industrial partners.

### Professional Qualification / Membership / Affiliation / Certification

1. Professional Technologists Malaysia Board of Technologists (MBOT)
2. Graduate Technologists Malaysia Board of Technologists (MBOT)
3. Associate member of Graduate Engineer The Institution of Engineers, Malaysia (IEM).
4. Associate member of Graduate Engineer Board of Engineer Malaysia (BEM).

### Area of Interests / Expert

1. Design Process & Engineering

### Project Consultancy

1. Engineering, Procurement, Construction and Commissioning (EPCC) Of Upstream and Downstream Theme Park (PETRONAS UDTP) Park at Institut Teknologi Petroleum PETRONAS (INSTEP)
2. Design, Engineering & Commissioning of Steam Jetting Vessel and Steam Piping System at LCSB Palm Oil Mill, Kompleks Kilang LKPP Lepar, Gambang
3. Cadangan Membekal, Menghantar, Memasang, Mengujilari Dan Mentauliah Peralatan Latihan Dan Pembelajaran Mechanical Lab-Engineering Science Bagi Program “Bachelor Of Engineering Technology In Oil And Gas Engineering (Operation And Safety)” Universiti Kuala Lumpur – Malaysian Institute Of Industrial Technology (UNIKL MITEC). UNIKL/T/MITEC/RMK11/2017/002
4. Cadangan Membekal, Menghantar, Memasang, Mengujilari Dan Mentauliah Peralatan Latihan Dan Pembelajaran Mechanical Lab-Mechanical System Bagi Program “Bachelor Of Engineering Technology In Oil And Gas Engineering (Operation And Safety)” Universiti Kuala Lumpur – Malaysian Institute Of Industrial Technology (Unikl Mitec). UNIKL/T/MITEC/RMK11/2017/003
5. Gas Emission Testing & Analysis at Malaysian Sheet Glass (MSG) Pasir Gudang