

CURRICULUM VITAE



PERSONAL PARTICULARS

Full Name: IKMAL UBAIDULLAH BIN KAMARUDDIN

IC No.: 930907-06-5007

Address: NO. 5, LORONG 12, SUNGAI ISAP DAMAI, 25150 KUANTAN, PAHANG

Telephone No.: 0145071319

Age: 24 YEARS OLD

Date of birth: 7 SEPTEMBER 1993

Place of birth: KUANTAN, PAHANG

Height and Weight: 167cm and 65kg

Spoken and Written Languages: MALAY AND ENGLISH

Email: ikmalubaidullah@gmail.com

EDUCATIONAL BACKGROUND

2013 – 2017:

- Universiti Tenaga Nasional (UNITEN)
- Candidate of Bachelor of Electrical Power Engineering (Hons.)

Current CGPA:

- 2.878

Engineering subjects taken:

- Electrical Power System, Control System, Electrical Machine and Drives, Power System Protection, High Voltage Technology, Microprocessor System, Power Electronics, Digital Signal Processing, Digital Logic System, Communication System and Process, Control and Instrumentation.

Computer literacy:

- Microsoft Word, Powerpoint

..

ACTIVITIES AND HOBBIES

2013-2015: Treasurer of Persatuan Silat Seni Gayong Malaysia Uniten (PSSMU)

2014-2017: Head of Spiritual and Civilisation, Kelab Kelompok Cendekiawan, Uniten

2014: Head of Tarbiyyah Bureau, Persatuan Belia Islam Nasional Zon Uniten

Cawangan Bangi.

2015: Head of Technical Bureau of Facilitator, High Committee of Orientation Week

Head of Human Resource Bureau, Persatuan Belia Islam Nasional Zon Uniten

Cawangan Bangi.

Head of Protocol Bureau, Program Motivasi Pintar Zon Timur, Persatuan Rakan Sebaya (PRS) Uniten.

Head of Protocol Bureau, Malam Ceritera Perwira, Persatuan Silat Seni Gayong Malaysia Uniten.

Head of Protocol Bureau, Kejohanan Silat Olahraga Keris Emas 2015, Persatuan Silat Seni Gayong Malaysia Uniten.

Program Director, Kursus Lompatan, Persatuan Silat Seni Gayong Malaysia Uniten.

2016: Head of Protocol Bureau of Facilitator, High Committee of Orientation Week

Presiden Persatuan Belia Islam Nasional Zon Uniten Cawangan Bangi.

2017: Head of Facilitator, High Committee of Orientation Week.

CAREER AMBITION

Achieving expertise and experience in electrical engineering field especially in power system, control and drives, control system and furthering engineering studies until doctorate of philosophy level.