NUR FATIN IZZATI ABU BAKAR

Bachelor of Engineering (Materials) (Honours)

CAREER OBJECTIVE

Seeking a challenging career with a progressive organization that provides an opportunity to capitalize my technical skills & abilities in the field of engineering.

TECHNICAL SKILLS

- Laboratory Skills (Optical Microstructure, Scanning Electron Microscopy, X-ray Diffraction, etc.)
- Mechanical skills (Tensile, Dart Drop Impact, Hardness Test)
- Microsoft Office (MS Word, Excel, Powerpoint, Internet, etc)
- C++ Programming Language, Matlab, Minitab

EDUCATION

Bachelor Degree (Hons) in Materials Engineering (2013 – 2017) CGPA: 3.422

International Islamic University Malaysia (IIUM), Gombak.

FINAL YEAR PROJECT:

Determination of Physical Properties and Dart Drop Impact Test of Durian Skin Fibre Biocomposite.

ACHIEVEMENTS/RESPONSIBILITIES

- Dean's List (Semester 1 of 2014/2015, 2015/2016 & 2016/2017)
- Financial Controller, Mass Gathering of Material Students (Semester 1 2015/2016)
- Committee, Association of Material Students (Semester 1 2015/2016)



CONTACT

No 4 Taman Mahameru, 09100 Baling, Kedah D.A.

+6013-2003243

@ fatinateynn93@gmail.com

930826-02-5660

PERSONAL SKILLS

- Ability to work independently or as part of a team
- Excellent written and verbal communication skills
- Highly organized and efficient
- Willing to learn new skills

REFERENCES

Assoc. Prof. Dr. Hazleen Anuar FYP Supervisor, International Islamic University Malaysia (IIUM).

a +603-61965752 / +6019-2605527

hazleen@iium.edu.my

INDUSTRIAL TRAINEE

Science-Tech Solution (STS) Sdn Bhd, Pasir Gudang, Johor. (June 2016-August 2016)

- Exposed with piping fabrication plan for RGT-2 Terminal Project at Pengerang, Johor.
- Handling the piping tracking traceability in excel reporting system.
- Handling the data of materials requested in STS system.
- Assist QC/inspector to monitor the materials' status either the spools are outstanding or has been fit up / fabricate/RT/inspection, etc.