NUR ATIKAH BINTI MUIN



CONTACT INFORMATION

- No.26,Kg TanjungRadin,Mk Bukit Raya,06700 Pendang,KedahD.A
- 013-4149023
- <u>nuratikahmuin@gmail.com</u>

PERSONAL INFORMATION

Date of Birth: 05 May 1992

Age : 25

I/C No. : 920505-02-5118

Gender : Female
Marital status : Single
Religion : Islam
Race : Malay
Nationality : Malaysian

LANGUAGES

Bahasa Malaysia English

JOB PREFERENCES

Expected Salary: RM 1900 (Negotiable)

Willing to travel Possess own transport

REFERENCES

IrDr Salina bintiBudin

Final Year Project Supervisor/ Lecturer FakultiKejuruteraanMekanikal UiTMPulau Pinang 13500 PermatangPauh, Penang. 019-4432018

Dr Hamid binYusoff

Lecturer / PA
FakultiKejuruteraanMekanikal
UiTMPulau Pinang
13500 PermatangPauh, Penang.
019-6004090

OBJECTIVES

To be a part of an organization where I can contribute and fully utilize my engineering skills and knowledge in order to success of the employer and at the same time to enhance my individual skill. I also familiar with World Class Manufacturing practices such as Kaizen, Just in time, Lean Manufacturing, Total Preventive Maintenance and Six Sigma.

PROFESSIONAL SKILLSPERSONAL SKILLS

Microsoft Word	Driving License (B2,D)	
Microsoft Excel	Communication Skill	
Solidwork	Timemanagement	
	Team Work	
	Ability meet deadline	

WORKING EXPERIENCE

1. Advanced Material Research Center (Amrec), Kulim Trainee (July 2016-Sept 2016)

- Fabrication of cutting tool insert from mixing process until sintering process.
- Carry out mechanical test such as for strength and hardness for each sample.
- Strength and hardness testing were using Universal flexural testing machine and Vickers hardness machine.
- Carry out physical testing such as density and microstructure for each sample.
- Density testing was used densimeter machine and scanning electron microscopy (SEM) machine for microstructure.

EDUCATIONS

2009	2010-2013	2014- January 2017
SPM	Diploma in Mechanical	Bachelor in Mechanical
SMKPendang	Engineering(Manufacturing) Engineering	
4A' 2B'4C'	UiTMPulau Pinang	(Hons.)(Manufacturing)
	CGPA: 3.07	UiTMPulau Pinang
		CGPA: 2.80
		FYP: Fabrication of cutting

tool insert.

ADDITIONAL INFORMATION/ ACHIEVEMENT

2016- Delmia Quest Competition

2016- Control Engineering Competition

2015- Integrated Product Design

2014- IME Design Competition (Top 10 Finalist)

2012- Steamboat Race Competition(3rd place)