

MUHAMMAD AMIERUL HAQIMI BIN ASRI

BACHELOR OF ELECTRICAL AND ELECTRONIC ENGINEERING

amierulhaqimi.work@gmail.com +6013-2750424

Pantai Hillpark, 59200 Kuala Lumpur

Website: https://amierulhaqimi.github.io/

EDUCATION				
2019-2023	Universiti Teknologi MARA CGPA:3.74	Penang		
	JPA Scholar			
2018-2019	Foundation in Physical Sciences of University Malaya	Kuala Lumpur		
2013-2017	Sekolah Dato' Abdul Razak	Seremban		
EXPERIENCE				
2019	Investor			
	Invest in both global and local market Pead appeal & financial report			
2020	 Read annual & financial report Programmer 			
2020	Coding for fun			
	 Learnt coding from youtube and W3schools 			
	HTML,CSS,JS,C and Pyhton			
2022	Internet of things			
	Smart Bank (in progress)			
SPORT & ACTIVITY				
Future	Learn Photography			
2021	Kelas Bahasa isyarat organised by Unit Perkhidmatan OKU (UPO) UiTM			
	 Learnt alphabet, number and basic communication taught by Cikgu Fatin 			
2019	Photoshop and video editing class organised by kelab ICT UiTM Penang			
	 Learnt the basic of adobe photoshop and premiere pro 			
2010	Improving by watching youtube			
2018	Fundamental analysis class by isaham			
2014-2016	Learnt to read annual & financial report and stock indicator Page 200 and for finite land for the U.S. Tourse 200 and MSS D. Page 200 and MSS D. Page 200 and MSS D. Page 200 and MSS D.			
2014 2010	 Represent school for futsal and football in Tournament and MSSD Managed to qualify for quarter and grouping. 			
SKILLS	AutoCAD Beginner LTspice Beginner MATLAB	Beginner		
	PSIM Beginner Programming Beginner Microsoft Office			
LANGUAGE	Malay Native English Proficient			
REFERENCES	Belinda Chong Chiew Meng (Dr.)			
	Academic Advisor			
	Senior Lecturer			
	Universiti Teknologi MARA			
	+604-3822542			
	belinda.chong@uitm.edu.my			

Academic Related Mini Project

Student Handbook EE200

Semester	Subject	Description
1	ESE411	Matlab
	Signals and Systems	Simulation of fourierseries and laplace transform
	ECE411	C language
	Computer Programming	Coding about hotel booking system
2	ELE414	LTspice (Link)
	Electronics	Simulation of Operational Amplifier
	ESE414	Matlab
	Basic Instrumentation Control	Simulation of Steady state error
	ECE414	Logisim (Link)
	Digital Systems	Design a synchronous counter that counts through the
3	EPO 514	following sequence using J-K flip flop PSIM (Link)
3	Power Electronics	Simulation of single phase full-wave controlled rectifier of dc motor
	Fower Electronics	Simulation of single phase rull-wave controlled rectifier of dc motor Single AC voltage controller
	ECE 513	Adobe animate (Link)
	Multimedia Systems and	Made a poster, animation and website
	Applications	Widde a poster, animation and website
4	ECE515	Armsim (Link)
	Microprocessor Systems	Design a smart library system
	EPO 554	Matlab & Simulink (Link)
	Electrical Machine and	Separately excited dc motor fed to single phase Fully
	Drives	controlled rectifier
	ELE 557	LTspice (Link)
	Electronic Circuit Analysis	Simulation differential mosfet, dual state cascade, linear and
	and Design	nonlinear applications of op-amp
5	ESE 551	Matlab & Simulink (<u>Link</u>)
	Control Systems	Simulation of root locus technique and state space response
	ECM551	LTspice (Link)
	Communication Systems	Simulation of transmission line characteristics
	Engineering	
	EPO 555	AutoCAD (Link)
	Electrical Power Utilisation	Design an electrical installation of an office

^{*}Others report are missing because my old phone was broken