CURRICULUM VITAE

Muhammad Zeeshan Abid (B.S Electrical Engineering) PEC NO: ELECT/68243

PERSONAL PROFILE		INTER-PERSONAL SKILLS
Father's Name	Abid Hussain	Good at managing team Work
DOB	17 th Nov, 1994	Fluent in English, Urdu.
CNIC	37405-3405336-1	Automation &programming control
Domicile	Rawalpindi	PCB Designing &simulations
Nationality	Pakistani	Good experience with circuits
Mobile #	+92-312-5343590	
Email	muhammadxeeshan44@gmail.com	



PERSONAL STATEMENT

To strive for excellence, to work in such an environment that will enhance my knowledge and career, where I can perform my management skills according to my strong Caliber and efficiency to serve my organization in best possible way with sheer determination and commitment.

EDUCATION / QUALIFICATION			
CERTIFICATE/DEGREE	SESSION	INSTITUTION	SCORE %AGE /CGPA
MS Electrical Power	2018-	NUST(USPCASE)	In Progress
B.Sc. Electrical Engineering	2013-2017	FUUAST ISLAMABAD	3.24 CGPA
HSSC (Pre-Engineering)	2011-2013	Fauji Foundation College For Boys New Lalazar	820/1100
SSC (Science)	2010-2011	Army Public School & College For Boys (Ordnance Road)	870/1050

COURSE PROJECTS

A 1.		ı · c ·
Audio	Δmn	litier

Home Automation System (FPGA Based)

DC-AC Inverter

Obstacles Avoider Robot

Line Follower Robot

COMP	UTER	SKILLS

Programming Skills	Basic knowledge of C++ Programming ,Mat lab , Arduino ,Verilog, Programming control	
	and automation	
Engineering Software	Auto-Cad, MATLAB, Proteus, Modelsim, MS Visual C++, Xilinx, step 7-Micro/Win step PLC	
Misc. Software	Command on Microsoft applications (Word, Excel, Office, PowerPoint)	

CERTIFICATES, ACHIEVEMENTS& EXPERIENCE

Doutisination	-PCB Designing and Manufacturing Held At FUUAST ISB.
Participation	-PLC & SCADA Workshop Held at FUUAST ISB.
	-Arduino workshop held at FUUAST ISB.
	-SHELBY BPO (3 MONTHS)experience as a Senior Sales Specialist.
Certificate of Appreciation	-EDUCATION CAREER EXPO HELD AT PAK-CHINA FRIENDSHIP CENTRE ISB.
	-INNOVATIA 2015,2016 HELD AT FUUAST ISB.
	-Innovatia '17 Graphic Designer

FINAL YEAR PROJECT

Dual Axis Solar Tracking Using Maximum Power Point Tracking (MPPT)

Internship: Attock Oil Refinery Morgah ----4 weeks.. (References will be provided on demand.)