CURRICULUM VITAE

Aabid Chandbasha Mulla Name Mobile No 8087420477 / 9421767944 Email Id mullaaabid1234@gmail.com

4th August, 1993 Date of Birth

258, Old Laxmi Chawl Dongaon Road, Permanent Address

Solapur,-413001.

Unmarried. Marital Status

Degree Program M.Tech. Electrical Power Systems

Bachelor of Engineering (B.E.)

Electrical Engineering Major

OBJECTIVES: To associate with an organization where my Leadership, Management skill and knowledge that I gained during post-graduation can be used effectively and be a part of TEAM that works dynamically towards the objectives of the organization.

EDUCATIONAL DETAILS:

YEAR	CERTIFICAT	MARKS (%) or	CLASS	INSTITUTE	UNIVERSITY
	${f E}$	CGPA		INSTITUTE	UNIVERSITI
2015-	M.Tech			Walchand	
2017	(Power	9.07	DISTINCTION	College of	Autonomous
	Systems)			Engg, Sangli	
2010-	BE			B.M.I.T.College	Colomum
2014	(Electrical)	71.72%	DISTINCTION	of Engg.,	Solapur University
				Solapur	
				MSTHS	
2010	HSC	71.67%	DISTINCTION	Northcote	Pune Board
				solapur	
2008	SSC	75.53	DISTINCTION	SambhajiRao	
				Shindhe	Pune Board
				Prashala ,	
				Solapur	

ACADEMIC PROJECTS AND INDUSTRY EXPOSURE:

M. Tech. Project					
Title	Wavelet Transform for Power Quality Improvement in Distribution System (Sponsored Project by TEXAS Instrument to IIT-BOMBAY)				
Duration	1 Year				
Seminar Description	The project involves use of wavelet transform based control algorithm for power quality improvement. The proposed algorithm has helped in improving the current quality of the supply current as the THD is below 5% which is well under IEEE-519 standard.				

B.E. Project						
Title	Generation of ELECTRICITY through elevator.(B.E.)					
Duration	1 Year					
Project Description	The project includes use of Elevator arrangement which is connected to the d motor and embedded technology makes this system efficient and reliable.					

SOFT SKILL:

STRENGTHS:

•	MATLAB, d-Space.	1) Great ability to work with team.
•	OPAL-RT, MI-POWER.	2) Self-Motivated & Quick Learner.
•	SOLAR PV Sys	3) Adjust with any surrounding.
•	PLC-SCADA	4) Excellent communication Skill & Goal Oriented

- ELECTRICAL AUTOCAD
- MS Office (Word, Excel & Power Point)

IMPLANT TRAINING:

1. Completed Basic Course on Solar PV System by KWATT **SOLUTIONS**, Powai (Dr.Solanki Sir-IIT Bombay) 07 days 2 Maharashtra state electricity board bale substation 220/132/33kV About testing and maintenance of transformer. 15 days 2. Implant Training in DAHANU THERMAL POWER STATION includes working, operation and maintenance of thermal Power station. 06 days 3. PLC SCADA Automation Training Workshop and Hands on section of Allen Bradley PLC. 03 days

ACHIEVEMENTS:

- 1. Being Sholapur University Topper in Engineering Academics.
- 2. Two Years of Teaching Experience.

CO-CURRICULAR AND EXTRA- CURRICULAR ACTIVITIES:

- Second Prize in WISOTECH-14 National Level Project Exhibition in VVP College, Solapur.
- Attended 3 days' workshop on "System identification "by Sachin C Patwardhan(IIT ,Bombay).
- Participated in WITCHAR-14 and DISTA-2k14 National Level Technical Symposium in WIT College, Sholapur.
- Functioning as an Active member of EESA committee and ROTARY Social Club.
- Ideal Student Award from various schools in Sholapur District.

DECLARATION:

I hereby confirm the above information provided above is correct and true to the best of my knowledge and belief.

