CURRICULUM VITAE

MEVADA CHINTAN K.

Diploma in Electrical Engineering

ROOM NO. 1389, Akashganga soc,

Bh, Akashwani Makarpura

Vadodara-390010

Contact detail:mewada.chintan1997@gmail.com

Mobile: 7623962883/9998671940 DOB:28/06/1997

CAREER OBJECTIVE:

Seeking a challenging career in a technology intensive environment, wherein my knowledge and skills will be optimum utilized and further developed to establish me as an indispensable asset of the organization, in line with the company's objectives for achieving customer satisfaction through planned, systematic and cost effective way with the available resources.

VALUE PROFILE

- > Flexible with dynamic personality
- > Always have learning attitude
- > Can work under pressure
- > Hard working

EDUCATIONAL QUALIFICATION

EXAMINATION	UNIVERSITY	INSTITUTE	YEAR	CPI/%
Diploma in electrical Engineering	Gujarat Technological University, Gandhinagar	Parul Institute of Engineering & Technology, Limda	2016	6.26
B.tech	Parul university	PU	RUNNING	RUNNING
10 TH	G.S.E.B	PANCHSEEL HIGH SCHOOL, MANJALPUR	2013	62%

ACADEMIC PROJECTS & SEMINAR

> PROJECT:

AC Power Control using SCR

<u>DETAILS</u>: in our project we Power control with microcontroller using SCR

VOCATIONAL TRAINING & INDUSTRIAL VISITS

> Industrial visit.

SARDAR SAROVAR HYDRO POWER PLANT

Navagam, Gujarat

VANAKBORI NUCLEAR THERMAL POWER PLANT.

Vanakbori, Gujarat

WAGHODIAYA SUB - STATION.

Gujarat Electricity Transmission Company (GETCO), Waghodiya, Vadodara, Gujarat.

ELECTRIC TRACTION

Railway Department Vadodara., Gujarat.

ADDITIONAL SKILLS

- > Microsoft Office
- > Operating Systems: Windows...
- > Application Software: oCAD, Multisim..
- Able to solve problems using both logic and creative/innovative approaches.
- > capable of careful attention to detail, exercising good judgments and accepting responsibility.
- Able to communicate with others and work in multidisciplinary teams.

EXPERIENCE

GOVERNMENT TENDERING AND ESTIMATION

R&B TENDERS

ELECTRICAL WIRRING LAYOUTS

CALCULATIONS OF LOAD, POWER, VOLT AGE, CURRENT ETC.

POWER TRANSFORMER , HT AND LT LINE , VCB,ACB

AREA OF INTEREST

- > Designing of electrical machines
- > Installation and Commissioning of Electrical Equipment
- > Control and relay protection system

Hobbies

- > Touring
- ➤ Listening to music
- > Playing carom