

Name: RAMESH SAH

Vill.+ P.O- Kachnar, P.S.-Siswan,

Dist.-Siwan, Pin no.-841210, Bihar, India

Email: - rsah3036@gmail.co

Mobile: +91-8124393741

Dept:Electrical & Electronics Engineering

CAREER OBJECTIVE:

Seeking a challenging position and strive for excellence with dedication, proactive approach, positive attitude and passion towards the work that will fully utilize my logical and reasoning abilities in the best possible way for the fulfillment of organizational goals.

EDUCATIONAL QUALIFICATIONS:

(Education Qualification with specialization, Institution, University/ Board, Year of passing & Percentage of Marks)

Examination	Institution	Performance
B.Tech electrical & electronic engg. (Batch-2012-2016)	Alpha College	57.3%
	ofEngineering &	
(= 3.13.1 = 3.1 = 3.13)	Technology, Pondicherry	
BSEB, XII th (2012)	Jaglal Chaudhary	53%
	College,Chapra Bihar	
BSEB, X th (2010)	Kisan Mazdoor High	47%
	School,Tari Bihar	

TECHNICAL QUALIFICATION:

Obtained Certified Automation Engineer(CAE) from Technocrat Automation Pvt Limited (IAO Accredited), Chennai. With4 months hands on practical experience in Industrial Automation Tools specializing in PLC, SCADA and VFD.

TECHNICAL SKILLS:

- PLC(Programmable Logic Controllers) Programming languages such as
 LD(Ladder Diagram) &FBD (Functional Block Diagram)
- ➤ Siemens, AB(Allen Bradley), ABB(Asea Brown Boveriy),Rockwell, ,GE-Fanuc, Keyence, Omron,
- ➤ SCADA (Supervisory Control &Data Acquisition) Screen designing, PC & PLC interface, Data collection & storage
- ➤ VFD (Variable Frequency Drive) Commissioning and Troubleshooting
- > Pneumatics & Field Instruments (Control Valve, Sensors, Level Transmitters,

Flow Transmitters, Temperature Transmitters, Pressure Switches)

- Knowledge in Panel wiring
- Knowledge in PID(Proportional Integral Derivative)
- > Troubleshooting PLC & DCS programming

ACADEMIC PROJECT:

Main Project:

Analysis of DC Link Operation Voltage of a Hybride Railway Power Quality

Conditioner and its PQ Compensation Capability in High Speed Co-phase Traction Power Supply.

Mini Project:

Design of PM Generator For A Vertical Axis Wind Turbine

EXPERIENCE:

HAL-Hindustan Aeronautics Limited.

One years

Apprenticeship training.

ACHIEVEMENTS:

My achievements are selected as the class representative in my college. I was selected in state talent scholarship examof bihar

INPLANT TRAINING / INDUSTRIAL VISIT:

- LENOVO Pvt. Ltd., Pondicherry.
- HATSUN Agro Product Limited, Kanchipuram, TN

COMPUTER SKILLS / KNOWLEDGE:

Operating System: Windows XP, 7 & 8.

Tools : Mat lab, MS Office.

PERSONAL PROFILE:

Father's Name : Doma sah

Date of Birth : 20.02.1993

Gender : male

Language Known : hindi,English, tamil

Hobbies : Listening to Music, Cooking

Address : Vill.+ P.O- Kachnar, P.S.- Siswan, Distt,-Siwan, Bihar

DECLARATION:

Date:	
Place:	(Name)

I hereby declare that the above details are true to the best of my knowledge.