ABRAR AHMAD



Email:

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Contact No.:

Mobile: +91-8285211392

Present Address:

Deepak vihar,near labour chowk sector-58 Noida

Permanent Address:

Abrar Ahmad S/o Abbas Ali Vill & post Bhatauli bazar **Gorakhpur** 273406

Personal Details:

Father's Name: Abbas Ali Date of Birth : 13/07/89 Sex : Male Nationality : Indian Marital Status : Single

Passport Details:

Passport No :L7294009 Date of Issue :20/02/2014 Date of Expiry :19/02/2024 Place of Issue :Lucknow

CURRICULUM VITAE

CARRIER OBJECTIVE:

Looking ahead to work in a competitive environment and a challenging position in an organization where my knowledge and skills can be utilized & can excel my self.

EDUCATION:

QUALIFICATION	INSTITUTE/COLLEGE	UNIVERSITY /BOARD	YEAR OF PASSING	PERCENTAGE
B. Tech (Electrical Engineering)	A.I.E.T, Lucknow	U.P.T.U	2014	67.47
XII	I.C.B. BAZAR	UP Board	2008	53.6
X	I.C.B. BAZAR	UP Board	2006	56.33

INDUSTRIAL TRAINING:

Organization : Airport Authority Of India
 Topic : Substation of 11kv
 Training Duration : One Month (4 Weeks)

SEMINAR:

TOPIC: Sun Seeking Cell

DESCRIPTION: The sun rays contain photons. these photons are capable of transforming electron into

conduction electrons, which means they are able to carry an electrical charge.

PROJECT:

> <u>PROJECT TITLE</u>: Protection Of Three Phase Induction Motor From Single Phasing & over temperature.

DESCRIPTION:

Due to the overheating, we can face the problems such as Electrical fire, Insulation failure, Decrease in life time of motor due to earlier wear and tear of the motor windings etc. Hence, for three phase induction motors, it is necessary that all the three phases of supply be present and the Motor Temperature be within the permissible limits. Hence, for the protection of the motors from mechanical damage and to increase its life time, it is very necessary to protect the phase motors from Single Phasing and Overheating.

TECHNICAL SKILLS:

Certification course in **ELECTRICAL DESIGN ENGINEERING**.

- Preparation of Single Line Diagrams, Load List
- Transformer Sizing Calculations.
- Generator Sizing Calculations.
- UPS Sizing Calculations.
- Battery and Battery Charger Sizing Calculations.
- Cable Sizing.
- Lighting Calculations Using DIALUX & CGLUX (Indoor & Outdoor).
- Earthling Calculations..
- Knowledge of Hazardous Area Classification.

EXPERIENCE:

Working as an Associate engineer in department of Engineering & consultancy services in P2 Power solutions Pvt ltd from Sept. 2014 to current date

Key role-

1-Power quality audit 2-Capacitor testing 3- Client Coordination 4-Lighting analyses

ASSETS:

- o Optimistic nature and fast learning capabilities.
- o Dynamic, Analytical and technical skills.
- o Effective Communication skills and leadership qualities.

CARRIER INTEREST:

- o Project Management
- o Generation, Distribution & Transmission.
- o Electrical Designing.

SOFTWARE SKILLS:

• AUTOCAD, MATLAB.

EXTRA CURRICULAR ACTIVITIES:

- O Participated in "Institutional Training Program" on "Oil Conservation" organized by "Petroleum Conservation Research Association" at Azad Technical Campus, Lucknow.
- o Member of **Discipline Committee** in my College Sport Club.
- o **Convener** of my college annual fest 'TRISHA'14'.
- o Winner of **Best Anchor Award** in college.

SOCIAL TRAITS:

I would describe myself as a friendly person who can easily adjust with the strangers, an optimist by nature, I believe in living life to the fullest, may it be work or leisure.

✓ I hereby declare that all the information enclosed herein is authentic.

Date:	
Place:	Abrar Ahmad