CURRICULUM VITAE

Arvind Kumar

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District- Aligarh, State-UP

Pin-202001

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Career Objective:

Intend to build a career with leading corporate having hi-tech environment with committed & dedicated people, which will help me to explore myself and realize my potential. Willing to work as a key player in challenging & creative environment.

WORK EXPERIENCES:

| Organization | Post | Responsibility | Duration |
|---------------------|--------------------|--------------------------|---------------------|
| Statcon Power | Engineer | Battery Charger Testing, | Dec 2014- Till Date |
| Controls Limited | | Card Testing, Card | |
| | | Repairing, Final | |
| | | Inspection of Panels. | |
| Nova Petrochemicals | Assistant Engineer | Maintenance and | August 2013 - July |
| Limited, Ahmedabad, | _ | Protection of Electrical | 2014 |
| Gujrat | | Equipments related to | |
| | | Power generation. | |

Current Company Profile: Statcon Power Controls Limited

The Company deals in following products

- 1. INTEGRATED POWER SUPPLY (SMPS based) for Indian Railways.
- 2. BATTERY CHARGER for Thermal Power and Hydro Power Plants.
- 3. Mobile Charger for Indian Navy.
- 4. GROUND POWER UNIT for Indian Air force.
- 5. Solar Power Solutions as Hybrid Inverters (Grid Synchronies and Off Grid both).
- 6. String Monitoring Unit for Solar Panel.

Job Profile:

- 1. Testing of Battery Charger Of various rating.
- 2. Card Testing & Repairing used in Chargers
- 3. Inspection of Battery Charger for final QC.
- 4. Engineering Change Note for Final Product.

Nova Petrochemicals Limited, Ahmedabad, Gujrat

Producer of Fully Drawn Yarn (FDY), partially Oriented Yarn (POY). Having own Generation power plant.

- ✓ H.T/L.T Switchgear
- ✓ 11/0.415,2MVA,3MVA Transformer and panel
- ✓ 7.5MW thermal power plant with auto / manual synchronizing & load balancing & auto load management facility with heat recovery boiler
- ✓ Electric operation Generator Transformer Motors Breaker MCCs
- ✓ To maintain HT & LT panel & PDB
- ✓ Trouble shooting of AC and DC drives, Control panel substation
- ✓ Synchronizing of grid and parallel operation of Generator and Transformers
- ✓ Making Electrical load adjustment as per Requirement

EDUCATIONAL BACKGROUND:

| COURSE | BOARD/UNIVERSITY | COLLEGE | YEAR OF PASSING | DIVISION |
|-----------------------------|------------------|--|--------------------|-----------------|
| B.Tech (EEE) | U.P.T.U. | Galgotias college of engineering & technology Gr. Noida | 2013 | 1st |
| Diploma in electrical Engg. | BTE UP | Seth Ganga Sagar Jatia polytechnic, Khurja (Bulandshahr) | 2010 | 1st |
| High School | UP Board | R S Inter college, Aligarh | 2006 | 2 nd |

COMPUTER PROFICIENCY:

- Microsoft Office Word
- MS-Excel
- Knowledge of internet.
- Outlook

VOCATIONAL TRAINING:

Training: 4 weeks training in NAPS

: 4 weeks training at 33/11 kv substation

Field: Power Generation and Distribution, Protection for Electrical Equipments

ACHIEVEMENTS:

Paper Published

Project Paper Published in IJIRD.

International level

Participation certificate as a volunteer in F1 formula race in 2011

PERSONAL DETAILS:

Date of Birth : 01 August 1992

Gender : Male

Fathers Name : Mr. Rampal singh

Marital Status : Single

Languages Known: Hindi, English

Nationality: Indian

ABOUT ME:

Strength:

- ❖ Passionate about learning new relevant things
- ❖ Positive attitude, dedication, willing to learn & improve
- ❖ Self-Motivation, adaptability

HOBBIES AND INTRESTS:

- 1. To know about new things and technology,
- 2. Watching adventure places
- 3. Listening Music

DECLARATION:

"I hereby declare that, the information given above is true to the best of my knowledge."

DATE:

PLACE:

ARVIND KUMAR