CURRICULUM VITAE

C/o Mr.ML ANANT

KELOVIHAR COLONY 105/906

Near consumer fourm,Raigarh (CG)

Mobile No. **+91-8085192010 / 9795714088**

E-mail: rsguptag29@gmail.com

**RADHEY SHYAM GUPTA**

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**CAREER OBJECTIVE:** A responsible and challenging position that will allow me to explore my capabilities, skills and sense of dedication towards my duties with a sole aim of seeing the progress of the organization.

**WORK EXPERIENCE FROM NOV. 2004 TO TILL DATE**

**CURRENT EMPLOYER:**

M/s ***DESEIN-INDURE GROUP OF COMPANY***, Desein House, Greater Kailash-II, New Delhi 110048. The Group enjoys the reputation of being a market leader in providing consultancy services for thermal power plants, execution of EPC Projects Design and in the Execution of Ash Handling Projects & BOP on a turnkey basis across The Globe, I am associated with one of their companies, M/s THE INDURE (P) Ltd, an ISO 9001, 2000 certified company, a leading Turnkey Contractors and manufacturers of Ash Handling Systems. It has a Technical Collaboration with M/s Allen Sherman Hoff USA. ([**www.deseinindure.com**](http://www.deseinindure.com)**)**

**JOB PROFILE:-**

Working as an **Dy.Manager (Electrical & Instrumentation)**, **From 4Th Dec. 2005 to till date**.

**JOB PROFILE**:-

* All responsibility of Co-ordination with Client, Contractors and site work for Erection, testing & commissioning of electrical & instrumentation equipment’s in line with approved RFC engineering drawings/documents. For HT & LT switchgears, overhead transmission line, Control panel / PLC Panel, Motors, compressors, VFD drives & panels, Auxiliary power system, Lighting / Supply systems, Cable Tray & Cabling, EOT Crane, PLC installation & SCADA Development, Transmitters, LT, PT, DPT, DPS,DPI, LS,PS, PI, TS, TI, TE, RTM, PJT, DFM, FS, FI, SOVs JBs and others instrumens.
* Operation Mentenance of Complite ASH HANDLING PACKAGE of various areas under interlocks and parameters like- Deashing of Bottom ash Hopper, Collector Tower for wet ash system, Instrument air and transport air Compressors, Wet Ash Disposal & Ash water pump house, ESP, Buffer hopper for fly Ash system, Silo evacuation / unloading, Chemical treatment for ash water clariffoculator & Ash Recovery Water system.
* To make sure the availability of required erection equipment’s and inspection of materials as per approved RFC BOQ / Check List.
* Planning for site job activities and material management.
* Responsible to maintain the availability of skilled and unskilled manpower as per site requirement.
* Coordination and day to day Interaction with Client / HO / Suppliers for completion of task within scheduled time frame.
* Site safety and quality management.
* Self-Preparation of I/O list, SLD, Drawings and others **Designing** works with CAD.
* **Involvement in AHP PERFORMANCE GURENTEE TEST and system modification as per better efficiency as well as smooth operation.**

Present Posting:-

* **NTPC 5 X 800 MW, Lara, Raigarh, Chhattisgarh. Complete AHP AWRS & FDPS**

Previous posting:

* DB POWER LTD. 2 X 600 MW, Raigarh, CG. Complete AHP.
* Rosa Thermal Power Project (REL) 4 X 300 MW, Rosa Shahjahanpur, (U.P) Complete A
* *HPGCL Haryana Power generation Company ltd. 2 X 600 MW.*
* *Ultra Mega Power Project, 5 X 800 MW, TATA POWER, Mundra, Gujarat.(Complete AHP)*
* *Hindalco Power division 742 MW, Renusagar, sonebhadra, (U.P)*
* *UP Power generation Board 2 X 600 MW, Anpara, sonebhadra (U.P)*
* *NTPC Singrauli 2 X 500 MW, sidhi, (M.P)*
* *Harduagunj thermal power plant, aligarh up, for R& M work.*
* *Awanta power plant 1 X 600 MW.*

**TECHNICAL TRAINING:**

Successfully completed one year of “APPRENTICESHIP TRAINING” UNDER APPRENTICE ACT, 1961 (as Amendment in 1973 & 1986) AT

**NATIONAL HYDROELECTRIC POWER CORPORATION (N.H.P.C), LOKTAK, MANIPUR**.

**From 8th Nov.2004 to 7th Nov.2005**

**TRAINING OVERVIEW:**

Power generation- Turbine, Generator, Breakers, Isolator’s, Switchgear & protection, Transformer (SU/SD), Synchronizing process to Grid, Transmission line (HT/LT), Control & Power Distribution (Feeder 11Kv /132Kv & 11Kv / 415v.) Power system, Auxiliary supply system’s Relay testing & Installation, L.A, PLCC, Control Panel, Data collection & loading, etc.

Good knowledge in Operation & Maintenance of Hydel power station.

**PROFESSIONAL QUALIFICATION:**

* Completed 3 Yrs DIPLOMA in Electrical Engineering From Govt. Polytechnic, Imphal, Manipur University in 2004 with First Division.
* AMIE Pursuing.

**ACADEMIC QUALIFICATION:**

* Intermediate from C.B.S.E, KENDRIYA VIDYALAYA, LOKTAK, MANIPUR IN 2000.
* Matriculation from C.B.S.E, KENDRIYA VIDYALAYA, LOKTAK, MANIPUR IN 1997.

**KEY SKILL:-**

* Knowledge of Auto CAD, (Version 2000, 2004, 2006, 2007 & 2008.)
* Computer literacy (C++, MS Office, Window 98, 2000 & XP, Internet etc.)

**INTRESTS & HOBBIES STRENGTHS**

Playing Table tennis Excellent analytical problem solving skills.

Interaction with people Self-motivator & total belief in teamwork.

Reading, Traveling & Music. Keen to learn new-technology.

**PERSONAL DETAILS** PERMANENT ADDRESS

Date of birth : 02 Feb.1977. AT.+ PO - MADHOWRAH,

Father’s Name : Mr.R.K.P. Gupta. DISTT. CHHAPRA

Father Occupation : Service (NHPC) STATE - BIHAR

Marital Status : Married one daughter. PIN - 841418.

Nationality : Indian

**Passport No.F-9884293**

Date of issue - 27/10/2006

Date of Expiry – 26/10/2026

**Total Job Experience: - 14 Years +.**

* Current CTC Rs. 7,50,000/Annam
* Current Salary Drown Rs. 40,000 /M
* Special Site allowances + site HRA + phone charges- Rs,20,000/M.
* Expected Salary: Negotiable, Joining Period 1 Month minimum.

*Declaration:*

I hereby declare that above information is true, correct and complete to the best of my knowledge and belief. I hope that you will be kink enough to give a change to work in your esteemed organization. I assure you I will do my best to satisfy with work in every way.

**SUBMITTED IN CONFIDENCE**

Date: -

Place: - RAIGARH , CG. ***(Radhey shyam Gupta)***