**CURRICULUM VITAE**

**Parashuram N Huded**

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**Objective**: A Challenging position with ample opportunity for advancement and growth in the field of engineering. Ambitious, self-motivated with a strong desire, determination to achieve both personal & professional goals by implementing a proactive & professional approach.

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| Present Address:Parashuram HudedNaga’s EnclaveHouse no 9 #608/A Old police station roadK.R.PuraBangalore-560036  Permanent Address:Parashuram. N. Huded.Near Vaathsallya Hospital,Masari, Gadag – 582101,Dist : Gadag.State: Karnataka.**Personal Details:**

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| Gender | Male |
| Marital Status | Married |
| Nationality | Indian |
| DOB | 25th Feb 1983 |

**Languages Known:**English, Kannada & Hindi**Hobbies:**Cricket, Reading News paper. | Experience Summary (Total Experience 10+ years)* Working as Senior Engineer in **SCANIA COMMERCIAL VEHICLE INDIA PVT LTD** from March 2015 to till date.
* Worked as Engineer in **TATA MARCOPOLO MOTORS LTD** from April 2009 to Feb 2015.
* Worked in **ABB LTD** (T&D) through M/s Alp Management Consultants Pvt Ltd Bangalore as Site Engineer in (RGGVY & RLMS Projects) from Mar 2007 to March 2009.
* Worked in **KPTCL** through Anjaneya Electricals Contractor Gadag as Shift Engineer at 110/33/11KV MUSS from Aug 2006 to Feb 2007

Academic Details Qualification : Diploma in Electrical & ElectronicsInstitution : Anjuman-E-Islam polytechnic GadagStrengths* Creative thinking, Good strength in System Analysis.
* Confident optimistic, Ready to take Challenges.

**Computer knowledge*** Auto cad- 2000
* Microsoft office 2007(MS-Word, MS Excel. Power point).
* Microsoft office Axapta (Material Management)
* SAP (Material Management)

Under Gone Training Program* ABB workshop , Tool Box Training & Work Permit and Safety procedure – By Mr. N Panchananthan & Uppadhayya
* Performance Management System Workshop, First aid awareness & Quality training and safety training
* Product and Hands on training on MV Indoor & Outdor Switchgear (Switchgear type VHA AND SF6 Circuit Breaker type HPA) – By Mr. Xavier V J ABB LTD Nashik Training Center.
* Supervisory Development Program– By Mr. V.Aswatha Ramaiah.
* Six sigma yellow belt training, ‘Q’ star training & SMT Transmission to coach training in TMML
* Trained on QMS-ISO 9001,EMS-ISO 14001 and OHSAS-ISO 18001 in TMML
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EXPERIENCE DETAILS:

 **IN SCANIA COMMERICAL VECHICAL INDIA PVT LTD**

**About organization**

Scania is a global Bus & Truck Manufacturing Company with sales and service organization in more than 100 countries. Apart from sales and services, Scania offers financial service in many markets. Scania’s production units are located in Europe, Latin America & Now in India and it is Volkswagen Group Company.

**Responsibilities:**

* HOD of Plant in RPC & utility maintenance function
* Responsible to plan & Execute TPM activity’s (TBM & CBM /Zero leakage activity)
* Spare parts management. Local vendor source for spares.
* Healthy improvement of machine by overhauling & planned activity.
* Handling utility including DG, Compressor, Fire Hydrant System, Co2 Flooding System, Fire Detection and alarm System, FM-200 System & Sprinkler systems.
* Operation and Maintenance pneumatic hand tools, Electrical Nutrunner, Crane, dock leveler, Orion oil system and Building maintenance & BMS (Building Management System).
* Responsible for legal compliance on behalf of the maintenance.
* Responsible for plant internal logistics equipment arrangement, availability & Cost.
* Co-ordination with OEM for spares and service related issues.
* Spare part planning, Inventory control & monitor spare part consumption.
* Ensuring the statutory requirements of BESCOM and PCB of Karnataka.
* Independent buyer for General, Machinery and spares purchasing, Supplier identification, price negotiation, price finalization, delivery & Supplier payment, supplier development and cost reduction activity.
* Procurement of Machineries, tools and equipment.
* Departmental budgeting & forecasting.
* Responsible for maintenance activity in the organization & carry out shutdown maintenance activity & do the kaizens to improve production efficiency.
* Ensure maximum availability of plant & machinery by effective plant maintenance.
* Follow up with vendor for spare part procurement, standardization of spare parts ,manage inventory & monitor spare part consumption data.
* Making drawing, spare part fabrication for maintenance, co-ordination with other department.
* Calibration of instrument for machine, Generating history card, MIS, Maintain record as per ISO.

**Responsibility in green field project**

* Green field project site incharge
* Monitor & Co-ordinate construction progress as per the project time line.
* Site Incharge. Responsible for civil project activity at new construction site in KPCL in Andra Pradesh
* Ensure the progress of civil construction & other vendor as per drawing & designed quality.
* Organize & conduct site meeting to monitor site progress as per plan & make minutes of meeting.
* Unloading of all the machine 7 equipments, Erection as per layout & commission the same for production.
* Ensure safety during working at site as per company norms.
* Planning, Erection & commissioning of utility act ivies such as air line, water line, DG, compressor, Electrical panel, cable laying. air receiver ,water pumps and water tanks.
* Co-ordinate between various agencies such as civil contractor ,plumbing ,Electrical ,Pre Engineered Building and Air conditioning

 **TATA MARCOPOLO MOTORS LTD**

**About organization**

Tata Marcopolo is a bus manufacturing joint venture between Tata Motors (51%) and the Brazil-based [Marcopolo S.A.](http://en.wikipedia.org/wiki/Marcopolo_S.A.) (49%). The joint venture manufactures and assembles fully built buses and coaches targeted at developing mass rapid transportation systems. It utilises technology and expertise in chassis and aggregates from Tata Motors, and know-how in processes and systems for bodybuilding and bus body design from Marcopolo.

**Responsibilities:**

* Maintenance of production, utility & electrical equipments to ensure minimum downtime.
* Establishing & implementing maintenance procedures in accordance with Quality system.
* Implementation of best Preventive maintenance and Productive maintenance practices to strengthen the TPM implementation and reduce downtime.
* Initiating purchase requisitions, stores issue requisition for maintenance items/spares.
* Control/Corrective actions on daily Reports.
* Initiate cost reduction practices & control on maintenance assist in plant safety activity.
* Instruct the correct operation and daily maintenance of equipment.
* Analyze cause of abnormal condition and select and implement correct restoration method.
* Maintenance & Trouble shooting of CNC Machines, Automation with PLC and SCADA system and AC Drives.
* Maintenance of Process related Ovens, Shower tester, pumps, wet type paint booth, paint kitchen, paint guns.

**Utilities:**

* Operated and Maintenance of 110/33/11KV & 33KV/433V up to 7 x 2000 KVA Ring Connected Indoor & Outdoor Sub-Stations.
* Operation and Maintenance of DG Captive Generation up to 2X1010 & 1X1500 KVA with Synchronization System.
* Operation and Maintenance of Air Compressors & Air supply system up to 4X1000 & 1X1500 CFM.
* Maintenance of Water Storage Treatment & Supply Plant (WTP) up 2X500 KL.
* Maintenance of Effluent Treatment Plant (ETP) up to 100 KLD.
* Maintenance of Sewage Treatment Plant (STP) up to 250 KLD.
* Operation & Maintenance of Propane Storage, Handling & up to 2X7.5 ton, Handling & Supply System with Gas Mixer Unit ACHM CO2 (20 KL), Argon (20 KL) & Helium (100 M3). Nitrogen (12 KL) Storage & Supply System.
* Maintenance of Chilling Plant up to 100 TR.
* Diesel storage, Handling & Supply System up 50 KL.

**ABB LTD (ASEA BROWN BOVERI).**

* Surveying of Various 11KV Feeders ,
* Preparing Estimate for execution of 11KV line, RCC Pole and TFR.
* Site supervision, Co-ordination with Electrical Contractors including finalizing their scope, negotiations, payment terms & condition and planning of the Manpower and execution.
* To monitor the Daily progress, quality checklist, weekly material requirement, store activities with stock statement and financial status of the project, Procurement, Consultants, Site reporting, Preparing running bills, Final bill, Bill certification, coordination with clients.

 **KPTCL (KARNATAKA POWER TRANSMISSION CORPORATION) LTD**

* Operation & maintenance of 2 MVA Transformers in 110/33/11KV MUSS.
* Operation & Maintenance of SF6 circuit breakers, VCB and ACB.
* Failure analysis and condition monitoring.
* Preparation of PM, Annual maintenance checks sheet and schedules.
* Preparation of daily and monthly Performance report.
* Carry out preventive and break down maintenance.
* Schedule and plan the activities of the Engineering team.
* Conducting training about electrical equipment and electrical safety & general safety.

DECLARATION

I am confident of my ability to work in a team. I hereby declare that the information furnished above is true to the best of my knowledge.

Place: Bangalore

Date: (PARASHURAM)