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| **PRASANT KUMAR NAYAK,**  **C/o PABITRA KUMAR NAYAK,**  **Door No:-RA-413,**  **HAL – Township ,sunabeda-2,**  **Koraput**  **Orissa**  **E-mail:** [*:tikonnayak@yahoo.co.in*](mailto:m.babu@rediffmail.com)  **Mobile No:8763852212/7873010612** | |
| Objective | To be associated with a progressive organization that gives me scope to update my knowledge and skills in accordance with the latest trends in my field and to work for the overall development of my Organization. | | | |
| Date of Birth | 19.12.1985 | Marital Status | Un married | |
| Languages known | English, Hindi & Oriya | Nationality | Indian | |
| Education | |  |  |  |  | | --- | --- | --- | --- | | **Year of completion** | **Qualification** | **Class** | **Institution** | | 2004 | Diploma in Mechanical Engineering | 61.00% First Division | State council of Technical Education & Vocational Training. | | 2001 | HSC | 60.80% First Division | Central Board of secondary education. | | 2005 | Advance Diploma in  CAD & CAM | First | Central Tool Room & Training Center, Bhubaneswar | | | | |
| Total Experience | **Total Years 15.3 Years** | | | |
| Present Position | Designation: Asst.Manager – Power Plant (Mechanical)  Plant : 30 MW x1 & 64 MW x 2 Captive Thermal Power Plant  Organization : NAVA BHARAT VENTURES LTD., Kharag prasad, Orissa. | | | |
| About my Organization | Nava Bharat Ferro Alloys Ltd is a 500 Crore Turn over Plant with ISO 9001 & ISO 14001 Certifications. The main objective is to produce Ferro Alloys such as Ferro Silicon, Silico Manganese, Ferro Manganese etc.., 60% of which are exported to KOREA & JAPAN. | | | |
| My Duties | * Preventive Maintenance of all the Equipment (Steam Turbine & Auxiliaries) as per schedules. * Routine Maintenance of all the miscellaneous Equipment (Raw Water Pumps, Dewatering Pumps, Miscellaneous Pumps etc.) * Interaction with the suppliers towards the Selection, Installation, Regular Maintenance, Problem Rectification of the Equipment. * I attend problems like Flow Line leakages, Equipment Minor / Major Faults, Equipment breakdown, and any other major problems. * - My Maintenance Area consists of Steam Turbine & Auxiliaries CEPs, BFPs, Air Evacuation system, Gland Steam Condenser, LP & HP heaters, Deaerator & connected Piping, Flow / Pressure Control Valves, Compressor House, Raw Water Pump House, Make Up Water Pump House, CW & ACW Pump House, Cooling Towers, Clarifier Area & DM Plant. | | | |
| My Professional Experience | * Hands on Experience in **Erection &** **Commissioning of** 30MW X 1 Steam TurboGenerator of make: **Shin Nippon Machinery Co. Ltd., JAPAN.**& 64MW x 2 Steam Turbo Generator of make **NTC,China** * Hands on Experience in Erection & Commissioning of Steam Turbine Auxiliaries viz. Condensate Extraction Pumps, Boiler Feed Pumps, CW Pumps, Air Evacuation system, Gland Steam Condenser, LP & HP heaters, Deaerator & connected Piping, Flow / Pressure Control Valves, Compressor House, Raw Water Pump House, Make Up Water Pump House, CW & ACW Pump House, Cooling Towers. * Also Worked for Errecton of WPIL & Flow Serve make Vertical Turbine pumps & Raw water pipe line to plant. * Hand on Experience in commissioning of Ash dumping site along with commissioning of sprinkler & Accessories at ash pond. | | | |
| Summary of Experience | ► **Period : January-2006. till date.**  **Organization : M/s Nava Bharat Ventures Limited (CPP)**  **Designation : ASST MANAGER – Power Plant(Mechanical)**  **Work Experience:** I joined as a DET in Jan 2006 in “M/s Nava Bharat Ventures Limited (CPP), orissa” and involved in the 32 MW Steam Turbine & Auxiliaries Maintenance. The Steam Turbine was of make Shin Nippon Machinery Japan..  In Nov’2007 I was transferred to our New Unit of capacity 64 MW ,of make NTC,China to involve in the Plant Erection & Commissioning activities.  In Nov’2010 I was transferred to our New Unit of capacity 64 MW ,of make NTC,China to involve in the Plant Erection & Commissioning activities  From then I have been in the Turbine & Auxiliary Maintenance Activities till date.  The job included **Fabrication, Fit up, Erection & Testing** of High-pressure, Low- pressure pipe lines viz. Steam Piping, Oil Piping, Cooling Water Piping, Air lines & Fire fighting Piping etc.  **Additional Qualifications**   * Acquainted with **SAP (System Application Program)** in the fields of Material management, Purchasing systems, Internal / External Work Interactions etc.. * Completed my Advance Diploma in CAD & CAM with part Programming & CNC Machine operation from CTTC Bhubneswar.. | | | |
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| Present Salary | 10.5Lacks+ Accommodation | Expected Salary | Negotiable |

The above-furnished information is true to the best of my Knowledge and belief.

Date:

Place : PRASANT KUMAR NAYAK