RAJENDRA CHAND

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**• Current Address: Jagatsinghpur, Odisha, India**

**PROFILE SUMMARY**

Results-oriented and competent maintenance individual having 9 years of expertise in **installation, overhauling, commissioning, repair and maintenance of manufacturing machinery, plant machinery, and various mechanical equipment’s with electromechanical and electrical troubleshooting**. Well versed in TPM, KAIZEN, 5S system, poka-yoke like industrial skills with communication, supervision, management, and leadership skills. proficient in CMMS, ERP, Microsoft office, AUTO-CAD software.

**AREA OF EXPERTISE**

**• PREVENTIVE MAINTENANCE • HYDRAULIC SYSTEM**

**• MAINTENANCE PLANNING • PNEUMATIC SYSTEM**

**• SAFETY PROCEDURE • MANAGEMENT**

**• PROCUREMENT • ISO STANDARDS**

**• BLUEPRINT & SCHEMATIC READING • PLC & SCADA**

**WORK EXPERIENCE**

1. **ASSISTANT MANAGER- MAINTENANCE**

**GPT INFRAPROJECTS LIMITED**

**AUG 2020 – OCT 2020 FATEHPUR, INDIA**

***Achievements/Tasks***

* Assist in developing and deploying planned, preventive & predictive maintenance activities with reliable centered maintenance tools.
* Manage and plan the maintenance activity of **plant utility machinery, manufacturing machinery, DG set, Boiler, hydraulic, pneumatic, SPM, EOT, Gantry crane, fabrication, batching plant**, etc.
* Responsible for inventory management, vendor management and procurement of plant machinery-spare parts and consumable items.
* Lead the maintenance team to assign and deploy manpower in the required area.
* Create a team developing activity to increase team efficiency by providing on the job training.
* Train and educate the department staff regarding safety standards and utilization on the work field.

1. **SENIOR EXECUTIVE MAINTENANCE**

**LANDMARK GROUP**

**AUG 2019 – JUNE 2020 MUMBAI, INDIA**

***Achievements/Tasks***

* + - * With strong analytical skills and diagnosis of faults, maintain and repair all types of plant equipment safely and professionally.
      * Carry out PPM schedules as necessary and planned work orders as required and provide feedback to develop the system.
      * Responsible for **overhauling, commissioning, installation and troubleshooting of gearbox, motor, hydraulic, HVAC, fire-fighting equipment, pneumatically operated various plant machinery, electrical & industrial automation like PLC, servo drive, stepper motor, electronics components, sensors and relay switches**.
      * Create maintenance schedule and maintenance reports and revise checklists as per requirements.

1. **MAINTENANCE TECHNICIAN**

**IMG THEME PARK LLC**

**MAY 2016 – JUNE 2019 DUBAI, UAE**

***Achievements/Tasks***

* **Delivered a new idea to minimize hydraulic lifting system breakdown time.**
* Performed overhauling, repair and troubleshooting and inspection for complex mechanical equipment including **hydraulic systems, pneumatic systems, HVAC, gearbox, pump, electrical troubleshooting, compressor, moving equipment, and static equipment and plant machinery**.
* Dismantle defective machinery equipment and assembly and install new or repaired parts following to engineering specifications and drawings.
* Following standard maintenance procedures, health & safety regulations, 5S to maintain a safe work environment.

1. **MECHANICAL SUPERVISOR**

**WONDERLA LTD.**

**AUG 2015 - APRIL 2016 BANGALORE, INDIA**

***Achievements/Tasks***

* **Modified and solved a hydraulic lifting mechanism drawback of the machine by increasing the payload 25%.**
* **Managed and led a team of** **84 technicians** by providing KPI, training, motivation, and performance feedback.
* Performed **installation, troubleshooting, maintenance, and overhaul of the hydraulic system, gearbox, pneumatic, rotating equipment, static equipment, electrical troubleshooting, air compressor, cooling tower, pump**.

1. **MAINTENANCE ENGINEER**

**EMITEC EMISSION CONTROL TECHNOLOGY**

**MAY 2011 – JUL 2015 PUNE, INDIA**

***Achievements/Tasks***

* **Awarded for delivered kaizen idea on transforming manufacturing machine design to improve productivity and time by 20%.**
* Made the necessary modification and repairs of the production machine to solved customer complaint issue.
* Developed manufacturing machinery maintenance schedule **of pneumatic, hydraulic, static equipment, rotating equipment, brazing furnace, SPM, gearbox, compressor, cooling tower, air dryer, conveyor and pump.**

**CERTIFICATIONS**

* **WORKING AT HEIGHT (FALL PREVENTION)**
* **ALUMINIUM SCAFFOLDING INSPECTOR**
* **BASIC FIRST AID**

**EDUCATION**

* DIPLOMA IN MECHANICAL ENGINEERING 80%

State Council of Technical Education & Vocational Training

MAR 2008 - APRIL 2011 ODISHA, INDIA

* HIGH SCHOOL CERTIFICATE EXAMINATION 72%

Board Of Secondary Education

FEB 2008 ODISHA, INDIA

**PERSONAL DATA**

* Date of Birth:08/06/1993
* Gender: Male
* Civil Status: Single
* Languages: English, Hindi, Odia, Marathi, Bengali
* Native address: Jagatsinghpur, Odisha, India