#### PANDIA RAJAN M

8754246405 pandiarajan783@gmail.com

# **OBJECTIVE:**

To associate myself with an organization that provides a challenging job and an opportunity to prove innovative skills and diligent work.

# PROFESSIONAL EXPERIENCE (8 YEARS)

- 1. ASSISTANT MANAGER @ GODREJ ENTERPRISES GRP., (Sep 2023 Present)
  - 2. JUNIOR OFFICER @ MRF CORP LTD., (March 2021 Aug 2023)
  - 3. JUNIOR ENGINEER @ HNI AUTOTECH Pvt Ltd., (Aug 2019 Feb 2021)
  - 4. JUNIOR ENGINEER @ TOSHIBA MACHINE Pvt Ltd., (May 2017 Aug 2019)

# JOB RESPONSIBILITIES:

- Provides assistance in equipment inspections and identify conditions (wear, alignment, function, etc.)
- ❖ Preventive and Breakdown Maintenance of Roll forming Machines, Powder Coating Conveyors, Auto Welding Machines, Robot welding Machines, PNG Burners Based Ovens, Powder coating Paint Booth. ❖
- ❖ Maintenance of Utility Equipment's like boiler, Chiller.
- Upgrade areas with new equipment/technology; work with outside contractors working on assigned line.
- TPM Jobs including but not limited to platforms, steps, brackets, rebuild existing equipment and other metal working activities.
- ❖ Maximize performance of equipment by performing repairs and ensuring preventive maintenance is completed on a timely basis.
- Performs fabrication, erection of processing equipment and repair to plant and equipment.
- ❖ Dedication to quality workmanship and attention to accuracy and details.
- Display a professional and courteous attitude to co-workers, supervisors, and the general public.
- New spare materials consumption cost saving instead of to make spare using the old materials servicing/reworking.
- ❖ Learn manufacturing technique using to make spare materials for emergency purpose handling the engineering change management for new projects.
- ❖ Machine shop preventive and breakdown maintenance
- ❖ MTTR and MTBF Activity
- ❖ Maintenance of DG and Utility Like Pump, compressor, Cooling towers
- ❖ Maintenance of Pumps, RO and STP AND ETP
- ❖ TPM in 5's Activities
- ❖ Maintenance of fire hydrants and fire extinguishers
- Root cause, WHY WHY Analysis, KAIZEN, Documentation, etc

# TECHNICAL SKILLS DEVOLOPED:

- Problem identification
- Planning and Undertaking scheduled maintenance

- \* Responding Breakdowns
- Diagnosing Faults
- \* Repairing Equipment
- Supervising Engineering and technical staffs
- Managing budgets
- Ensuring compliance with health and safety legislation
- Creating Maintenance Procedures
- Utilizing available resources

# **PROJECTS HANDLED:**

- Gearless transmission system for equipment
- ❖ Economic vacuum cleaner
- Economic air cooler

#### **ACHIEVEMENTS:**

- ❖ Has attend two days Robotics workshop of ROBO-ZEST'15, an international level Robotic Championship at SBMCET, Dindigul. And obtained FIRST POSITION on 27-08-2014.
- ❖ Participated in the Grand Technical Expo of ROBO-ZEST'15 an international level Robotic Championship on 04-03-2015, 05-03-2015 and 06-03-2015 held at IIT-DELHI during Sportech'15

### **ACADEMIC DETAILS:**

- B.E (Mechanical Engineering) from SBM College of engineering and technology, Dindigul in 2017, scored 66%
- ❖ HSC from CSMA Higher Secondary School, M.M.Kovilur, Dindigul in 2013 with 80%
- SSLC From CSMA Higher Secondary School M.M.Kovilur, Dindigul in 2011 with 85%

### PERSONAL PROFILE:

NAME : PANDIA RAJAN M

FATHER NAME : MARIMUTHU

MOTHER NAME : VIJAYA M

DOB : 04-09-1995

ADDRESS : 1/29, ASARI STREET,

PERIYAKOTTAI,

DINDIGUL - 624 306.

# **DECLARATION**

I do here by confirm that the information given in these form is true is to the best of my knowledge and true.

Yours Faithfully

(M Pandia Rajan)

Confidential

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