**JAINENDER KUMAR**

**Mobile: 9782785578**

**Passport No -R3874264**

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**PROFESSIONAL SYNOPSIS:-**

Experience in the area of Maintenance (Machine Shop, Assembly line, Press shop, AMC Service & PLC Automation)

Knowledge of industrial tools like MTTR, MTBF, RCA, WHY WHY ANALYSIS, TPM, Kaizen, 5’s, and TS-16949, ISO14001/

ISO9001, OHSAS, EMS etc.

An effective communicator with good analytical skill, negotiation, relationship management and problem solving skills with ability of resolving critical problem areas.

**ORGANIZATIONAL EXPERIANCE:-**

**Kind attention :- Available to join on short notice , As I have left Hanon because of some EMG leave requirement.**

**\* Worked with Hanon Automotive Systems India Pvt Ltd , Sanand for Electrical machine maintenance . Looking after for machine maintenance from Jan 2018 to June 2018 .**

**\* Associated with Escorts agri machinery , Faridabad ( NCR) on behalf of Voith industrial services ( GERMAN , MNC ) , as a Team Leader Electrical Maint. from 17 oct 2016 to12 Jan 2018 .Looking after for Electrical Maintenance .**

**\* Associated with Asahi Auto ( AIS ) at Bawal , Haryana as a Senior Officer in Electrical Maintenance from 4 Dec 2015 to 15 oct 2016 .**

**Associated with Shriram Pistons & Rings ltd Pathredi , Raj. as a Sr AE III from 11 JUNE 2012 to 03 DEC 2015.**

**Associated with 3I Infotech Ltd (Chandigarh ) as a Service Engineer From 25 Aug 2009 to 30 may 2012.**

**Associated with General Energy Management Systems Pvt Ltd. ( Chandigarh) as a Service Engineer from July 2007 to 15 August 2008.**

**KEY SKILLS*:-***

***TPM :-***

* ***Interact with Production Team to Promote Autonomous Maintenance.***
* ***Make available all the resources to the maintenance for timely completion of action plan.***
* ***As a part of Step 1 to Step 4 TPM Journey (Achieved TPM Excellence Award now move for Sustain) currently responsible for all monthly documentation of TPM PM PILLER . Its deployment on Shop floor . PM matrix , Quality matrix of Class A Machines . Breakdown analysis , In house spare part Development .Red Tag monitoring through TRACKER . Classification of GOLD , SILVER ,BRONZE & their breakdown history record maintain.***

**PREVENTIVE MAINTENANCE:-**

Planning, scheduling, executing and monitoring preventive maintenance.

Find out the visual abnormality on machines and remove them.

Responsible for providing safety to eliminate the accidents on machines.

Responsible for making a healthy and good environment in organization.

Ensuring implementation of Group Kaizen Activity on shop floor and deploy them horizontally on

Other machines.

**BREAKDOWN MAINTENANCE:-**

 Work as a team Leader in Shifts and Handle the Manpower as per Breakdown priority.

 Attending breakdown problems and Trouble shooting on all the machines in shifts.

Find out the root cause of breakdown through why-why analysis sheet & prevent their

Repeated occurrences by taking countermeasure & horizontally deploy them on all M/C.

Look after of Substation & operation of ACB, VCB, and PCC.

**SPAREPART MANAGEMENT & DOCUMENTATION:-**

Planning for procurement of spares as required for preventive maintenance & B/D Maintenance.

Planning & controlling of critical Spare parts to avoid surprises at the time of breakdown.

Vendor dealing & material procurement, local spare development of Imported Parts.

Review daily issues from Store for effective use of Spares.

Review of Min Max list with purchase to reduce inventory & verities of Spares.

New Vendor development for easy & timely availability of Spares.

Spare parts management, SAP schedules and related tasks .Breakdown notification generation & closure. SPARE issue through SAP SYSTEM.

Monitoring the use and inventory of spare parts, maintenance supplies and equipment and indent them when necessary.

Sketch the graph of breakdown status and breakdown frequency.

Documentation related to maintenance activities TPM, PM, BD, History card, Daily check sheet

And why-why sheets etc.

Documentation for ISO 14001, ISO 9001, TS 16949, OHSAS 18001, MIS report etc.

Maintaining integrity of maintenance SAP data, analysis and costs by timely and correct data entry and validations.

Plan & do reduction in spare parts cost & spare part consumption.

**W0RKING ABILITIES:-**

Trouble shooting & Programming of ladder design & modifications of PLC & CNC control of MITSHUBISHI , SIEMANCE & FANUC .

PNEUMATIC & HYDRAULIC SYSTEM.

Maximum effective utilization of all resources, manpower and facilities to achieve high efficiency in operations and maintenance.

Training and managing an efficient maintenance team to achieve the desired results.

Department KRA Tracking, analyzing and improving key maintenance parameters such as asset utilization, maintenance cost reduction, kaizens implementation, compliance, Pm module, schedule compliance etc.

Timely feedback & technical support to solve critical breakdowns, repeated break downs.

Monthly review of Maintenance activities Strengths & Weaknesses, effectiveness, Cost trends, energy trends.

Machines commissioning issues & closer of them with follow up with OEMS.

**Reduce Sub – Contractor cost by transfer of AMC to in house Preventive Maintenance.**

**Machines of make**

**MAZAK SERIES FH -8800 , NEXUS 8000-|| , MAZAK SMOOTH TECHNOLOGY VCN -535 C , HMT, MICROMATIC, ACE, DMG,ETA , PRAGTI , SRB ,ENOMOTO ,CONCEPT , ELECTRONICS DEVICES , ALPHA ,SPAN , FUZI OZXX , MECHTRONICS , MORI SEIKI - NH8000 DCG || , , WIDMA , LOKESH MACHINES , DAYNA SPEED , ATLAS COPCO , HANEL LIFT SYSTEMS , RAMANI ETC .**

**TYPES OF MACHINES:-**

CNC Turning, Center Less Grinders, Seat Grinder , Induction Hardening, Profile Hardening , EOT , HOT ,Leak Testing , SQF ,Continuous Tempering ,Gas Carburizing Furnace , Tip Drilling , Conveyors, Shearing press, Shot blasting , Washing , Screw Press, Hydraulic Press , Straightening , Friction Welding, Plasma Powder Welding ,Up setters, Crack Detection ,Chilling Units ,Chip Welding ,Tip Satellite, End Grinders , Auto End Touch , Auto Lath overhead conveyors ,Hoist , DC Nut runner , Marking machine , EOT , HOT, Lifting equipment , HMC , VMC , CNC ,MILLING Etc.

**ACADEMIC:-**

Pursuing graduation from AMIE (IEI) Kolkata.

Diploma in Electronics Engineering from GOVT Polytechnic, Bikaner, Rajasthan with 66% marks.

Passed 10+2 from Board of Sec. Education Raj. Ajmer (Non Medical).

Passed 10th from Board of Secondary Education Raj. Ajmer .

**SOFTWARE SKILL:-**

 Knowledge of **SAP, Oracle ,** MS **WORD, MS EXCEL, POWERPOINT & INTERNET**.

**PERSONAL CHARACTERISTICS:-**

* Initiative & Drive , Believe in systematic work , Team Building .
* Focus on long term Solution , Creativity & Innovation
* Learning & Listening Skills . Statistical & Analytical Skills .

**PERSONAL PROFILE:-**

Date of Birth : 12-sep-1986

\* Passport No. : R3874264

Father’s name : Sh Ramgopal Yadav

Marital status : Married

Expected CTC : Negotiable

Permanent Address : VPO –Bhojasar, Teh - Bhadra, Distt – Hanumangarh , Rajasthan

Current Location: : Ahmadabad

Location Pref. :. Anywhere in India

**Date:- 01/06/2018 (Jainender Kumar)**

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