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| **RAVINDER GAUR****Deputy Manager*****B.TECH IN*** ***Electrical Engg.******2006-2010******BHAGWAN PARSHURAM COLLEGE OF ENGG., SONEPAT Haryana.******Permanent Address:-******H.no.-1601,Sector-23******Distt. - Sonepat******Haryana******Pin 131001******Mob. No 9896125814******E-mail :-gaur456@gmail.com*****Salary Drawn:7,80,000/** annuam**Expected-Salary:-1020000*****Personal Data:-******Fathers Name : Mr. Ramchander******Mothers Name: Mrs.Santra Devi*** ***Date of Birth : 19 June. 1989******Marital status : Married******Nationality : Indian*** |  **RESUME****OBJECTIVE :-**Intend to build a career in with leading corporate of high tech environment with committed and delicate people, which will help me to explore myself fully and realize my potential willing to work as a key player in challenging and creative environment.**WORK EXPERIENCE :-**I have 4 years experience as an Engineer in installation, maintenance and troubleshooting of various types of Electronics and Electrical devices at ALLIED STRIPS LTD Bahadurgarh (Haryana).The company is the 2nd highest CRCA MS steel manufacturer in north India with capacity of 35000 MT.Company has its own substation 132 kv with a sanction load of 16MVA. I have 1year + experience as a Sr. Engineer at LARS MEDICARE PVT. LTD., BAHALGARH,SONEPAT (Haryana) Since May, 2014 to June 2015 in maintenance deptt. & responsible for any type of breakdown of chiller generator or any other machinery, preventive maintenance of all utility, electrical and mechanical equipment and documentation.The company product is ivc canula and produces 80 lacs canula per month.I have 3 years experience as a Asst. Maintenance Manager at Brake Parts INC. Pvt. Ltd. India since July 2015 to April 2018.Where I was responsible for maintenance of electrical & mechanical machinery.BPI PVT. LTD. is an automobile industry & all finished good is supplied to foreign.The company is an multinational company having its head office at USA.The company is IATF certified.BPI pvt. Ltd. Is located at Rewali Sonepat,Haryana,India(131027).Currently I'm working as a Deputy Manager Maintenance at MASU Brake Pads Pvt. Ltd. From April 2018 to till date. Here I ' m responsible for overall maintenance ,utilities activities(TPM),& all maintenance related documents. The company is IATF certified & is located At Govt. Industrial Area Bahadugarh.EQUIPMENTS & MACHINERY MASU Brake Pads pvt. ltd. :-26 NO. of NANHUA manual moulding presses capacity 400 tons.6 no. Of automatic moulding presses Goudeni make.2 no. Of COMEC make Auto grinder which can perform slotting & champhering process in itself.2 no. Of Shot Blasting Machines 27x36.Autosys autobatch weighing & mixer machine. |

EQUIPMENTS & MACHINERY brake parts inc.pvt. ltd. :-

14 NO. of DT machines capacity 80 tons, 14 DTs having capacity of 50 tons.

3 no. of conveyor ovens & powder coating ovens.

6 no. of wanda grinders.

3 no. of Mixer machines.

5 no. of TSB machines.

12 no. of assembly lines having printing & riveting m/c.

2 no. of master shrink & shrink wrapping m/c.

3 no. of DG of capacity 1000 kva each running synchronously.

EQUIPMENTS & MACHINERY lars medicare pvt. ltd. :-

1000 kva transformer with 11kv/415V.

750 KVA Cummins make generator with auto manual changeover.

7 no. of A.H.U. ZECO MAKE.

4 Chillers having capacity 124,100,20,6 TR resp.

2 air compressors forair pressure upto 10 kg/cm 2.

15 moulding machines.

2 no. of 100 kva ups with 30 minutes back up.

EQUIPMENTS & MACHINERY ALLIED STRIPS LIMITED. :-

132 KV SUB STATION power distributions, 7 MW Gen sets.

One 20 MVA Transformer ,one 7.5MVA Transformer,4 no. of 2.5 MVA Transformer, 6 no. of 2 MVA Transformer & 6 no. of 1.5 MVA transformer.

4 Hi wider mills with 1040 mm width speed 720 MPM, supplied by SUECO JAPAN having control system including PLC & DC Drives make - ABB of max.capacity 2600 KW.

4 HI SKIN PASS wider mill with complete control of ABB.

Annealing furnace Bases supplied by EBNER (AUSTRIA), with control system Siemens.

CR slitting lines, TLL, HRS, CTL, pickling machines having control system OF SIEMENS, ABB & Parker.

EOT cranes with control system of Siemens & ABB.

**AREA OF EXPERTISE:-**

Practical and Operational Knowledge of all kind of Electrical, Electronics and Instrumentation Devices and Proximity Sensor, Solenoid Valve,Servo valve, Encoders, Limit switch , Level switch, Flow Switch, Pressure transducer, position transducer & temperature controller.

Working Knowledge of AC & DC Drives.

**AC - ACS 355, ACS550, ACS800, Sinamic G120, S120.**

 **DC - DCS800, SIMOREG DC MASTER 6RA70,6RA80.**

Expertise to Program, Troubleshoot the **PLCS**

ABB - AC500, AC800M & ACS800PEC.

SIEMENS - S7-200, S7 -300,LOGO MODULE**.**

 Software Knowledge of **HMIS**

Windowviewer.

Programming with compact builder**.**

Maintenance of EOT cranes such as 5 to 50 ton.

Maintenance AC motor (up to **150 KW**) & DC motor (up to **1300 KW**).

Maintenance of Control Panel, Air Circuit Breaker, Vacuum Circuit breaker, Contactors, Relays, Timers, Techo Generator.

Includes in team of shutdown planning & man power management.

A part of commissioning team for the project 4 Hi mill,4 Hi skin pass mill,Roll grinding machine & Pickling line.

Maintenance of 1000 kva generator and power transformers upto 20 MVA.

Testing of power distribution.

Dehydration of transformer oil and testing of oil strength.

Maintenance of chiller, A.H.U., Air compressor.

**Maintenance of 100 kva U.P.S.**

**Maintenance of DT hdraulic pressing M/C having capacity of 80 ton.**

**Maintenance of mixer m/c of capacity 1000 kg.**

**Maintenance of conveyor oven & powder coating ovens.**

**Maintenance of shear testing & hardness testing m/c.**

**EDUCATION:-**

**Professional Qualification:**

## B.E in Electrical Engg. With aggregate of 64% in 2010.

**Academic Qualifications:**

 Senior Secondary from HBSE with **62% In 2006**

I do hereby declare that all the statement made herein is true to the best

Of my knowledge and belief. In case any of the particulars furnished by

me are found To be false at any stage my candidature is liable to summarily

Rejected.