## **CURRICULAM VITAE**

**S.K.Sharma Bsc-Maths,B.E.Mech,MBA-(Operations)**

520 741 777

**Achievements: -**

Jul.2012-Mar.2016

**GREENTEC PVT. LTD. General Manager-Maintenance-96% Labsa, SO2/SO3-Gas, H2SO4, Detergent, Soap- Manufacturing**

Managed whole Plant Maintenance and coordinate Projects & Production team, contractor’s activities for various work & bills, manage Preventive Maintenance, spare parts & technical team of 89 for all units of mechanical, Electrical, instrumentation, Civil. increased Production of LABSA (96%), Sulfuric Acid, SO2, SO3, Maintain Vacuum Pumps, B.F.P, HE, PHE, Steam Turbine, Blowers, Drying Towers, swp,ETP, PSA Nitrogen Generator , F.A Tower, Sulfur Burner, Converter-4 Stages, APT, Fans, Various Valves, 60 TPH waste Heat Recovery Boilers, V.A System, Reactors-08, Save cost-1.20Crore Yr & Increased Production & Revenue appx.12.0 Crores, managed Maintenance for 05 units- Roorkee, Pithampur, Hoogly, Pondicherry. Silvassa, given internal training to boost up of working hand and production team, improved working culture, generate new ideas, MIS, Reporting was to CEO / VP Plants etc.

* Implemented Preventive, Schedule, routine Maintenance, TPM, GMP,5S, Cost Control, In house working culture, safety etc.
* Reduced B/D time, stopped-rented Fork lift & arranged Gantry, Mineral water bottle, installed RO System etc.
* Stopped uses of Fan, repaired & reuse turbine, Mech. Seals (45), Valves (65) Press. Testing in workshop, flanges (120 nose), pipe lines (various sized-350mtrs), Manage projects, renovate old pipes, racks and cost *save appx.1.2 Crores from Maintenance.*

**SRC Chemical Pvt Ltd** (**May 2016-Sept.2017**)(**G.M. Operation**)- Processing Fluorspar powder & Briquettes with a capacity of 50,000 MTPA, Products are used by steel & supplying Amorphous Graphite of 2500 MTPA,manufacturing Ferro Molybdenum, low Carbon Ferro Chrome, Managed Operation, Plant Maintenance, Man Power, Schedule according, Preventive Maintenance & Spares Parts, Renovate Induction furnace, aligned Rotary Dryer & Mess Dryer, greased of all rollers & replaced old couplings, bearings, reset & fixed relays & timer according to load, repaired Grinding mills & leakages, cones, change Classifiers bearings & lub. oil, repair Mesh conveyor, increased 100 filter bags more of Dust Collector, got 25% more efficiency, put new rollers of Briquette, installed new 30 meters Chimney by team, Cost saved in Lacs, fixed instruments to check temp.& other parameters on furnace, dust collectors, Grinding mills for auto tripping made formats for all Machines, arranged timely spares, increased production of Fluorspar from 125 to 168 TPD with same man power-benefited more-Rs7.8CPA, decreased plant load by 4.8%, also B/D times by 15%,modified Briquettes unit & Conveys system, get more production 4.8-6.0 tone in 12 hrs shifts, benefited by3.45CPA, managed Loaders, Cranes, My reporting was V.P-Operations

RESPONSIBLE FOR P & L-MANAGED PROJECTS AND MAINTENANCE & BENEFITED IN CRORES, SET MANUFACTURING PLANTS

Oct.2017-Sep.2018

* Managed 85 equipment’s Maintenance with 205 team for Hindustan Zinc Ltd at Dariba as well as Agucha Mines.
* Controlled Client on Safety, B/D, U/G facilities, start workshop, O/H hoist, welding, Air, washing pit & gun, Greasing etc.
* Due to team work, planned spare, Sop’s, Improvement in Preventive, S.M, increased revenues from previous-2.56Crores

**Achievements: -**

**LARK LABORATORIES LTD. G.M. Operations--Pharmaceutical, Formulation, WHO, Exporter, R & D**

Managed maintenance of HEMM (Spraymec, charmec, Miller, Pipe handler, Seizer lift, Diesel Browser, Grader, RBO, Multimec, Utility etc) for U/G Mining- P.M/S.M Maintenance, Oiling & Greasing, control Man power & Spare Parts Problem, HSE, given Internal Training, increased Revenue 2.5 Crores for SK Mine,.80Crore for RD Mines, Start Shaft shrinking Project (1000Mrl), set up a U/G Workshop for HEMM, Kaizen, SOP, Vendor Developed, controlled Labour leaders, HZL had given best Team Leader, Reporting was to India Service Head & HZL Unit Head & leaved for Growth which seems difficult here in Normet due to kitchen politics, looking for senior position in Core Areas & in professional Company.

**Responsible for P&L-managed HR, production, Plant Maintenance, Expansion,** lined up Internal & External Audits, managed Man Power & Machine utilization, set up system for more productivity, arranged Spares according to 3 months B/D history, CAPA, TQM. RCA, 5S, GMP, HVAC, Water systems & Implementation of Preventive Maintenance, SOP, follow up WHO standard, initiate Change control, Deviation, Blisters, carbonators, checkweighers, Labelling & printing machines, compressions, Capsule Filling machines, Granulation equipment's, Air compressors & chillers renovate, Power Utilization & energy monitoring & old machines & commissioned new. Benefited appx-4.0 Crores - Benefited cost saving appx.70-75 LPA by vendor development, Rates negotiation for New HVAC system, Civil construction for Road and SWP & Pits. Managed started in house fabrication for Structure, piping, installation of equipment, Implemented P.M & RCA, fixed man power on each machine, internal training on technical & Personality, increased Revenue appx-4.0 Crore etc. Reporting to MD /Technical Director

.

**Key Competencies-** Managed Asia’s biggest Paint shop for Tata Motors, Ashokleyland, Tata Cummins, Suzuki Power train & benefited appx-225 Crores from all projects, managed maintenance for Labsa manufacturing-05 Plants, increased performance of Man & Machines, benefits appx. 12 Crores, a part of cost saving appx-1.25 Crs by P.M,S.M, RCA, KAPA, Kaizen, GMP, 5S, reuses of old spares, uses of measuring tools, develop second line, new vendors & Talent Development with Exposure in Recruitment/ engaged Correct employee, get more production by tight Admn, build formats for full Utilization of Man & Machines, improve MTTR & MTBF, review of Asset Optimization, start weekly trainings on Technical, cost control, focused on quality, started Internal Audit & review on maintenance, production, Project activities, spares parts, Safety etc.

**ST Boiler & Eng. Construction CO.P.Ltd**-(Oct.2019-Nov.2020),Managed team of 180 manpower for Boiler-2unit,erection,Commissioning for Ultratech Cement Plant,M49 H+GV, Kotputli, set site Store, Site meeting cabine,Deisel Storage(non Explosive), tools & tackles ,filler wires, electrodes ,safety items-PPE & site safety, Coles cranes and trolly operations, coils shifting & lifting on Boiler floors, preparation of welding joints, erection of Hopers, cone, platform & structures, IBR welding of boiler coils,RT ,pre fabrication of pipe joints etc, fit up joints on position, riggers for heavy erection, safety supervisors & engineers for checking erection,validation of lifting belts,Ceilings,chain pulley blocks and take approval, welding machines, grinding & material shifting, manage site activities, attend client meeting timely and raise billing, check HEMM billing raised by contractors and submit to client, safety, etc. I was posted as a **Project In charge**

**NORMET INDIA PVT. LTD.-Special HEMM for U/G Mining, Maintenance Contract for HZL, Finland-MNC**

Oct.2018-Aug.2019

**Team Leader -Manage Machine & Increased 2.5 times Revenue, Control Man Power, Client, Spare Parts Problems, Union etc. Wrkshop**

**Expert in Projects-EPC**

**KPI**

**5S**

**Kaizen**

**Hydraulics**

**Isometric**

**HEMM-U/G Mines**

**Continuous Improvement & Operations**

**Civil Construction**

**Process/Utility**

**Electrical**

**AutoCAD**

**MS Project**

**HHR/ADMN**

6ka 122, Shivaji Park, Alwar, Raj.301001 (301001)

+917976266485

**EXPERT IN PROJECTS, PLANTS MAINTENANCE & OPERATIONS, 7QC TOOLS, SYSTEM SET UP**







shivuniq@gmail.com

**MS Office**

* Set up system, improved quality, increased production, machines and Man power performance also.

## 

Managed Team mobilization, site office, stores, temporary construction power, Utility, reviewed daily site meeting on Progress, Make weekly progress, check Safety report and send to H.O, managed successfully Asia’s biggest Paint shop in my leadership for Tata Motors with 600-man powers, done Installation, commissioning, Inspect of all Fabrication of PT,ED, Oven, W.A, Booth,Conveyord,SWP (checked fabrication/welding-found many leakages during DP Test, repaired joints) all documents, drawing & Design, attend meeting with Client & Subcons at site, Approve Contractor’s & suppliers Bills etc. successfully commissioned the Project as per schedule without any an incidence with quality. taken as built Drawing, completion certification from Client- Projects for Tata Motor, Tata Cummings, Suzuki, Ashokleyland and benefited appx.200Crores.my reporting was to G.M.Project

* **TAIKISHA ENGINEERING INDIA LTD** **Project Manager**-Expert in Paint shop-PT,CED,OVEN,BOOTH, Dec.2006-Sep.2011
* Successfully teach abcd to subcontractor for fabrication, welding technology, electrode selection, use of welding M/C etc.
* Managed Workshop culture, build a solid surface area, foundation and leveled, start preparing edge V, do route, checked then given permission for fil up and ful and fnal welding,DP test before dispatch so control tanks leakages.
* Successfully managed Client and bills for Election, Supply, Extra work and given benefits about 80-100Crores etc.

**Achievements: -**

* Done Commissioning of CCP Plant, Supervised Machines Installation, piping, rubber lining of tanks, successfully.
* Done Testing of Lined Tanks, Pipes, Tank’s leakages & modified as per Operations, checked bills of Contractors.
* Done ***successfully alignment of high-speed compressors for dry chlorine, save cost on damaging Mech. Seals worth 45.0-50.0 LPA and energy saved about 10-15 Lacs by modification of Pumps Motors as per Design etc.***

**Erection Supervisor**

o

**V.D SWAMI CO. LTD. T.P.S-Boiler, CHP, AHP, Erection of Heavy Structural & Piping, Rotary Parts. Feb.1987-March.1994**

Supervised erection, commissioning for 2X 110 &210 (M.Watt), coal based, Thermal Power with BHEL- from starting at site-look after erection of Boiler Drum, Headers, pressure Vessels, Steam Pipes-MSL.HRH,CRH, Economizer Panels, Structural Part with Alignment-columns, Tie Beams, Ceiling Guiders, Tanks (IBD, CBD), Hoppers, Racks, Ducts, Bunkers, ESP Rotatory Part and BFD,CHP Bowl Mills, Fans(ID,PA,FD), Belt Conveyors, Crushers, Wagon Tippler, Managed Shut Down/AMC Work-for checking and replacement of Pressure Part, Alignment of Bowl Mills, Compressors, Shoot Blower, installed 1.5mtr Bearing on Rollers, NFL, RPCL, HZL, become expert in High Pressure Welding technolodwe , selection of Electrodes, Defects , Fabrication and Erection etc. My reporting was to RCM of TPS.



**ASHAPURAMINECHEM LTD.** **Open Mining,Mineral Processing,Production/HEMM Maintenance**

**Jun.2002-Jul.2006**

**Deputy Manager-Production and Maintenance,** Managed Installation of Jaw Crushers (100 TPH) Plant on 300-mtrs hill-PEN, fabricated whole conveyor system, hoopers-150Tone with Civil Construction. installed Belt Conveyor system, EOT Crane, Make BOQ for structures & whole Piping for Drinking Water, Vehicles washing, Dust Control by Spraying water on Crusher & around stacks, Diesel Filling, workshop for HEMM-Tata Hitachi-350,Loaders-WA-200-01,BML-300-02,JCB-02,Tippers-12,Dumpers-8, Tractor-02 & Weight Bridge-80 Tone, Construct Roads, Civil Foundations, Cabling for Motors, Streetlights, increased more production than expecting from Jaw Crusher Plants system, hard facing of Buckets, Jaw Plates by n6060,given benefits-08Lacs, my reporting to Mines Manager / G.M Projects.

**Achievements: -**

Supervised Project & commissioning with Civil Construction for Brine Plant Machines, Make Boq for Process & Steam Piping with Racks, Hypo, Cell House, Flaking Unit, Floating type Tanks for Hydrogen Gas, Salt Storage, Reactors, Rocker Arm, Belt Conveyors, Bucket Elevator, Vacuum Drum Filter, Air Compressors, Chiller, HE.PHE, DM, ETP, Workshop, BFD, Pumps, Vacuum Pumps, Diaphragm Pumps, EOT Crane, Agitators, Boilers(20TPH). Done maintenance of Chlorine Gas & Hydrogen Plant, Hydrochloric Acid-180 TPD, Caustic Soda-343 TPD, manages Brine Plant Maintenance and Shift also, save cost on energy by Motor’s load calculation by 15.0Lacs(210nose pumps & 80 Agitator etc), my reporting was to DGM Projects, villager’s agitations on Pollution was reason for Resignation and leaved.

-Jun.1996-Mar.2000

**MARDIA CHEMICALS LTD. Maintenance Supervisor, DCS Plant, Caustic Chlorine-HCL, Hypo, Flax, Hydrogen Gas,**

Managed Project, commissioned & Operation of New Mineral Processing Units-1&2 worth 6.0 Crore with Civil Construction, look after maintenance of Primary & Secondary Jaw Crusher units, Belt Conveyors, Screening, Dressing Belt, a workshop for HEMM (BML, WA, JCB). Saved tires life, reduced B/D time & got more production, renovate Jaw Crusher from Ecoman.my reporting to GM Plant/VP.

**Achievements: -**

* Cost control by timely arrangement of Spares & attend breakdowns and by routine maintenance, control B/D time.
* Cost Saved by repairing of Jaw Crusher Plates, hard facing of Buckets & Maintenance for Tipper, Loaders, JCB’s, EOT
* Done Project, commissioning and Operation of New Mineral Processing Units *worth 6.0 Crore with Civil Work*.
* *Authorized to check contactor & suppliers bills and civil work, done repairing works for HEMM, save cost 60-75 LPA.*

**WOLKEM INDIA LTD.** Description: Wolkem India Limited- **HOD Mechanical-** **Open Mining,, Mineral Processing,,HEMM ,Jaw Crusher-O & M Maintenance**

**Apr.2000-May.2002**

* Implement Preventive Maintenance, S.M for Plant, Tippers, Dupers, Tractors & HEMM, hard facing of Buckets, Jaw Plates, Maintain Safety & Develop Vendors, done fabrication in house during Rainy season, installed after Rainy days, save Appx-15-20 lacs /pm, Bauxite exported maximum @month production by Jaw Crusher help by TATA HITACHI-350,JCB etc
* Done Maximum export with quality with Jaw Crusher in minimum B/D due to timely spare arrangement, EOT Crane.
* Done cost control & given benefits-30-40% of project cost (18-20 Lac) sand given internal training of technical team.
* Make arrangement for temporary Construction power by D.G.Set installation, done cabling to each Motors

**Achievements: -**

1)A Certificate on ‘***Success Mantra’*** Seminar on Personality Development by HR Consultant at Mumbai (M.S)(Time Mgmt,Team).

2)A Certificate issued by *Assistant Eng. (Pressure Part)-TPS, Kota* for (***H.P.) Welding for Piping*** & Structural work.

*3) Life Time Associate for social work*- **India Red Cross Society**, Jaipur.

4)Award & a certificate from ***FAG BEARING INDIA on Rolling Bearing-MILLINIUM WORKSHOP in a Seminar-Udaipur***.

***5)Sava Praman Patra*** given –**Mitra Mandal from Kanoria Chemical on Annual Festival in 1976-77**.

6) A Certificate Issued by *DGM-Project (HPM Industries Ltd) for best project activities, engineering* & Team work etc.- May,1996(its build confidence).

**7**) A certificate**d** by **G.M-**Mardia-CCP**,** Appreciatedon project experience and Plant Maintenance, timely completion of Project-Promoted

**8)** Gifted by HZL**-**Appreciated & gifted by HZL for RD Mines for best Team Leader on HEMM maintenance expertise, increased Productivities etc..

**9)** Appreciated **by CEO**-Greentec Pvt Ltd on Maintenance RCA, Preventive Maintenance for all 05 Plants in India, cost control & benefited in Crore

**AWARDS & CIRTIFICATES**

**B.E. MECH – ASIAN INSTITUTE OF MANAGEMENT & TECHNOLOGY**

2010

Got 62% percentage, from Delhi.

**B.SC – MVM COLLEGE BHOPAL UNIV**Field of Study: - Mathematics and got- 72% percentage.**ERSITY**

Got 72% percentage.

1985

Got 58% percentage.

**Hope for you’re the best and fruitful reply for mutual benefits and growth for an Organization ASAP.**

**With Regards,**

**‘S.K.Sharma,**

Alwar,Raj-301001,Mobile No-+7976266485,918696963789,skype id-shivuniq@gmail.com

shiv\_uniq@hotmail.com, sksharmaalwar@yahoo.com,

LinkedIn profiles- www.linkedin.com/in/shiv-kumar-sharma-g-m-operations-414a3313, www.linkedin.com/in/shiv-kumar-sharma-596570170,

Shiv Kumar Sharma

L-6891255, Valid-April-2024 from Jaipur

01/05/1968

English, Hindi, Sanskrit, Technical (P&ID, Isometric, symbols-Electrical, Mech).

+Rs.16.25LPA, (Free family Accommodation, Conveyance, laptop, mobile recharges etc.),

+0.00LPA (Negotiable), Abroad-$4500 PM, Tax free salary-Free work Visa, salary.

Joining Immediately

NAME OF CANDIDATE

PASSPORT NO.

DATE OF BIRTH

LANGUAGES KNOWN

Salary Drown (Rs)

Expectation of Salary

***Notice Period***

**PERSONAL INFORMATION**

* ***Learn about Erection, Welding technology for High Pressure/IBR/MIG/TIG/Spot***, easy to install many Industrial Boilers & Utility, Steam Piping, S.S, Alloy, CS and CI, SDPE, PP, FRP, Ductile, special Alloy & S.S etc.
* ***Done Inspection/Testing-Spark Testing, Kerosene, Soap, Vacuum, DP Test, X-Ray, Ultra sound*** (Headers).
* ***Supervised erection, commissioning for 2X 110 &2X210 (Mega Watt), coal based Thermal Power with BHEL***
* ***I was responsible*** *for billing and get payment against supply* ***and erection, fabrication as per contracts (W.O).*** *and given* ***benefits about 1.25-1.75 Crores from NFL / RSPCL/HZL etc.***
* Managed AMC, passed sub-contractors bills for Insulation, Piping and welding for attend AMC as per contracts.

**EDUCATION-B.Sc. Maths, B.E.Mech., MBA-Production & Manufacturing and HSSC-M.P Board**

**M.B.A – VINAYAKA MISSION UNIVERSITY**

2013

Field of Study: - Operations Management & Got 67% Percentage.

1981

**HIGHER SECONDARY SCHOOL CERTIFICATE**