



## CURRICULUM VITAE

### ROHITASH SUTHAR

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### Objective:-

Assignments in Maintenance/ Reliability engineering with a reputed Engineering organization

### Professional Qualification:-

- Diploma Engineering Specialization “Mechanical Engg.” 2007to2010 from Saint Kabir Polytechnic Collage Fazilka (Punjab).
- SKF CMP Field Operation Handbook Training for “Certified Maintenance Partner”oct 2014 in SKF INDIA Ltd Mumbai

### Training Attendance:-

- 6 Days Training EMS, ISO 14000-01 in Delhi 2011
- 1 Week Training Bearing maintenance and technology
- 1 Week Training Bearings Damage analysis
- 1 Week Training Lubrication in Rolling Element Bearing
- 1Week Training Rotating Equipment and Maintenance Strategies (pump, fan, Motor, Blower, Gearbox, compressors)
- 1 Week Training In- Situ Dynamic balancing and Laser Alignment
- 2 Week Training SKF VIBRATION ANALYSIS-Level 1&2

### Strength & Skills:-

Expertise in implementing modern maintenance concepts / increase the Availability of Equipments at client's site. Implementation of PRM, Bearing Mounting & Dismounting, Root cause analysis, Laser Alignment, In site Dynamic Balancing, Lead the Team, vibration analysis and reports Preparation, Oil Analysis (Pitch test, Crackle Test, Viscosity Test) RCFA of Damage Bearing, 5s, 7QC, FMEA, TS16949, EMS14001, CP, CPK, SMED, Kaizens, Lubrication Solution etc.

### Working Experience:-

- Present working KAMAL BEARING (P) LTD Delhi, Noida, Kota As a SKF CMP (SKF Certified Maintenance Partner )From Oct 2013 to till date
- Worked DAYCO VIKAS ENGINE SYSTEM PVT. LTD., IMT Manesar (Haryana) in as a DET in Production , Process & Maintenance department From May2010 to Sept 2013.

### Area of Expertise:-

- All type of rotatory Equipment like Motor, Fan, Gear Box, Dg, Pump, blowers, compressors etc.
- Material conveying equipment like belt conveyors, screw conveyors.
- Power Transmission equipment like gearboxes, belt drives, fluid couplings & chain drives
- Planning & execution of predictive maintenance activities such as Vibration analysis & diagnostic studies, Oil Analyses, In- Situ Dynamic balancing and Laser Alignment etc.
- Scheduling, monitoring & controlling annual shutdown activities.
- Creation of Vibration analysis database in software using different vibration parameters for any machine ranging from 1RPM to more than 5000 RPM.
- Performing the functions of troubleshooting and predictive / breakdown / preventive maintenance for reducing machinery downtime to minimum.
- Reduces unwanted energy consumption at client site.

**Projects underwent during my tenure in SKF INDIA LTD as Reliability Engineer, are mentioned below:-**

### **Maruti Suzuki Gurgaon**

Name of Project : IMS (Integrated Maintenance Services)

Position : Reliability Engineer (3 Month)

Responsibility : Pre commissioning activities involve accurate alignment of drive and driven (Shaft and Pulley) equipments. Understanding Current Maintenance Strategy and plans. Effectively Optimizing, Schedule for Condition Based Maintenance, Vibration Monitoring, Laser Alignment, In-situ Dynamic balancing, Thermography.

**GlaxoSmithKline Consumer Healthcare Ltd Sonipat**

Name of Project : PDM (Productive Maintenance)

Period : July 2014 to Till month (6 Day Every Month)

Position : CMP Engineer

Responsibility : Schedule for Condition Based Maintenance, Vibration Monitoring, Laser Alignment, In-situ Dynamic balancing, Thermography.

**Other Customer**

- |   |                                |
|---|--------------------------------|
| ➤ Asahi Glass Bawal                     | ➤ Shriram Rayons Kota          |
| ➤ DCM Kota                              | ➤ Bunge India Bundi (Rajsthan) |
| ➤ Nestle India Samalkha                 | ➤ CCIL Ghaziabad               |
| ➤ SABmiller Sonipat                     | ➤ Hindusthan gum Bhiwan        |
| ➤ Hindusthan gum Bhiwani                | ➤ JK Lakashmi Cement Jhjar     |
| ➤ Century Pulp&Paper Lalkuan            | ➤ Somany Ceramics Bahadurgarh  |
| ➤ Anand Triplex Board Meerut            | ➤ Biwani Texttile Mill Bhiwani |
| ➤ Hindusthan National Glass Bahadurgarh |                                |

**Company Profile:-**

**M/s KAMAL BEARINGS (P)Ltd .Are parts of Authorized Industrial Distributors of SKF**

This is a joint venture organization between SKF & Kamal bearings. It is Supply Only All SKF Products Bearings , Power Transmission Products Like (Belts, Pulleys ,Chains ,Sprockets ,Couplings, Bushings),Maintenance Products ,Conduction Monitoring products, Sealing Solutions, Lubrications & Lubricating Systems , SERVICES Also.

SKF is a globally recognized brand name and they are first or second in chose in markets  
The SKF Commitment to Quality has given them recognition in industrial Sector Automobile, Chemical, sugar, Food &Beverages, Cements, Power, Textiles, and Pulp & Paper Etc.

**IT Skills:-**

Office Automation : MS Office, Internet & Email

Others : Vibration Technology and related software

**Personal Details:-**

Father's name : Mr.Amar singh

Date of birth : 18-07-1988

Sex : Male

Language : English, Hindi,Punjabi,Rajasthani

Hobbies : Running.

**Declaration:-**

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars. This is a first step in exploring the possibilities of employment with your organization. If given chance I prove myself worthy for your esteemed organization. Looking forward for your positive

PLACE-.....

Date- .....

(ROHITASH SUTHAR)