



N.V. RANGANATHA Plant Head-Operation

Result-oriented & visionary professional; targeting senior assignments in Manufacturing Engineering with a leading organization of repute.

✉ nv.ranga@gmail.com

📞 +91-9686414842

Current CTC: 20.50 Lakhs/Annum

Notice Period: 1 Month

Expected CTC: 28 Lakhs/Annum

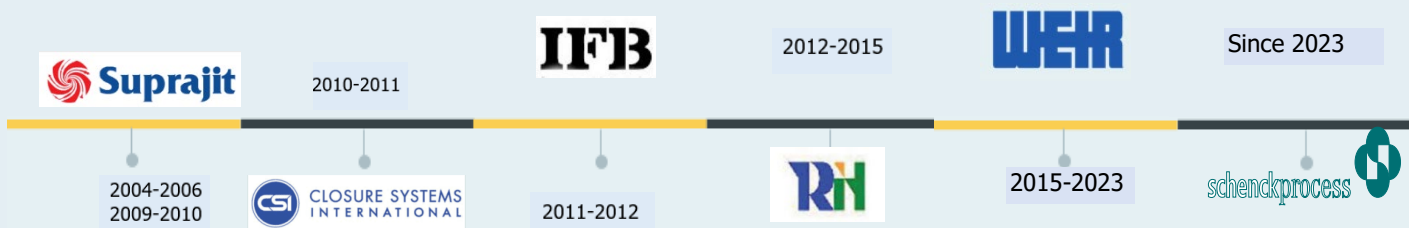
🧠 Profile Summary

- Goal oriented Operation Manager with 18 years of experience leading productive teams and increasing profitability through streamlining processes and identifying areas of improvement. Proven leader with dedication to organization and effective management. Rich experience in EHS, Quality, Manufacturing and PPC, Operation Excellence and Facility management across the site.
- International Manufacturing Exposer- Japan, Australia, and Malaysia

📊 Core Competencies

Operational Planning & Leadership	Supply Chain Management	Investment Planning & Execution	New Products Management	Costing Product design
Designing Policies/Procedures	Quality Assurance	Process/ Productivity Improvement	Cost Savings	Legal Compliance

👤 Career Timeline



Growth Path:

Jan'04-Jun'10	Engineer-Operations
Jul'10-Dec'14	Senior Engineer-Manufacturing & PPC
Jan'15-Feb'19	Deputy Manager-Manufacturing & PPC
Since Mar'19	Manager-Operations

👜 Work Experience

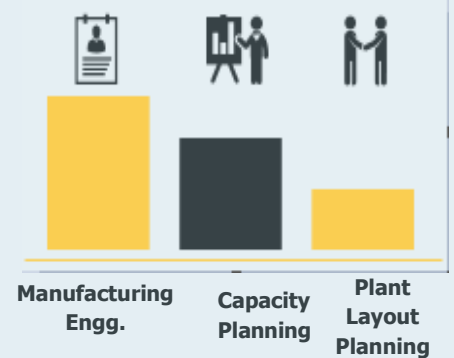
- ❖ **Since May'23 with Schenck Process Solutions India Pvt Ltd, Bangalore as Plant Head - Operation**
 - Planning, designing Policies, setting up, modifying, optimizing, and monitoring manufacturing processes in the industrial facility.
 - Ascertaining market demand, identifying the gaps to expand the capacity, considering buy or make to meet market demand.
 - vising strategies to optimize plant layout activities in line with objectives by ensuring optimum utilization of man, machine and methods.

Previous Experience

❖ Jan'15 -Apr '23 with Weir Minerals (India) Pvt. Ltd, Bangalore as Manager-Operation

Highlights:

- Overseeing customer service and implement technologies to optimize Productivity.
- Creating capacity plans which meet business targets and optimize manufacturing efficiency and costs.
- Part of Global team for standardization of processes & equipment across the plants.
- Improving manufacturing efficiency by analyzing and planning workflow, space requirements, and equipment layout
- Spearheading the entire operations of new product development & localization from initial to final stage
- Leading, mentoring, motivating & monitoring the performance of team members to ensure efficiency in process operations.



Oct'12-Dec'14 with M/s Tokai Auto Parts (India) Pvt. Ltd., Bangalore as Sr. Engineer-Operation

Highlights:

- Worked as Production head while leading team of over 100 people.
- Prepared management information reports to ensure progress in department.
- Managed various audits (5S, TPM, OHSAS, SHE, WIP etc.) and customer visits.
- Minimized performance bottlenecks to achieve high productivity with minimum consumption of material and maximum utilization of man and machines (SPC) in **IR** environment.
- Managed development of various projects and ensured that management objectives were maintained.
- Planned, executed strategies, and provide inputs for new product development by following **PFMEA, PPAP**.
- Designed **jigs, fixtures** and prototype and lead NPDI process to ensure on time delivery of a quality product.



❖ July'11-Sept'12 with M/s IFB Automotive Pvt Ltd, Bangalore as Senior Executive-Production and Planning

- Managed the entire gamut of functions including manufacturing operations, process sheets preparation, machine tools selection and procurement, tool management system, quality problem analysis, process improvement activities and so on. Lead and Involvement in Quality Circle activity.
- Coordination with material department to ensure the smooth flow of production lines in house.
- Planning & supply of material as per Customer requirement.
- Improvement in PQDSM

❖ **July'10-June'11 with M/s Closure Systems International India Pvt. Ltd. Bangalore as Team Leader – Production Engineering**

Established New plant set up, commissioning machines, startup, Trail Run and improved manufacturing process, identified potential improvements and engaged in sustenance. Ensure that Divisional Safety and Lean initiatives are implemented in an effective and timely manner.

❖ **Jan'04-Oct'06 and July'09 -June'10 with M/s Suprajit Engineering Limited II & IV, Bangalore and Gurgaon as Production Engineer- Production Engineering**

Successfully completed training with hands on experience in operating the machines also, under Production Engineering Department, established manufacturing process /costing for new products and Indigenization of imported parts & sub-assemblies., Managed & improved existing manufacturing processes, new plant set up and engaged in maintaining of ISO 9001 documentation in department.



Education

- **BE (Mechanical Engineering)** from R.L Jalappa Institute of Technology. at Doddaballapura. Karnataka VTU University, Belgaum in 2009 with 70.33%.
- **DME (Mechanical Engineering)** from SJM Institute of Technology. at Chitradurga. Board of Technical Education, Karnataka in 2003 with 51%.



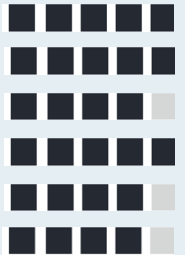
Trainings

- Successfully completed trainings & workshops on:
 - "HR for Non-HR Professionals" Programme conducted by National Institute of Personnel Management- Karnataka Chapter
 - Smart Factory by Smart i4.0
 - Six Sigma- Black Belt Programme conducted by Henri Harvin Education Institute, Bangalore
 - Problem Analysis through QC Tools
 - ISO 9001/ISO14001 / ISO45001 Internal Audit Training Programme
 - "High Performance Leadership Programme" conducted by User time Consultancy



Key Skills

- Safety Health and Environment
- Lean Manufacturing Process (VSM, Kaizen, 6S etc.)
- SAP (PP)
- Communication/Presentation Skills
- Industry 4.0
- CPIM/Inventory Management



Personal Details

- **Date of Birth:** 1st June 1984
- **Languages Known:** English, Hindi and Kannada
- **Address:** # 45, 3rd Cross, Sapthagiri Nilaya, Thammenahalli New Extension, Near Acharya Engineering College, Chikkabanavara Post, Bangalore- 560090
- **Passport No.:** No. W1743736 (Date of expiry: 02/06/2032)