

PRAVEENKUMAR BAYARI

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Objective

To contribute my skills set to the organization to achieve the goals and targets that enhance my professional and personal growth. To also provide an impetus to my interest in the field of Mechanical Engineering.

Professional Summery

Experienced, organized Mechanical Engineer with a background in project management as well as training in Mechanical and Process Engineering. In possession of strong communication and leadership skills due to professional experience as a worker Process Engineering field.

Presently employed with **Manipal Technologies Ltd.**, from Past **2.2 years**. Experienced in Manufacturing operations Management, Process Management, Quality control and Management, ERP and SAP Setup, User Acceptance Testing , Development, Maintenance, Environment Setup, Exceptional Communication and Presentation Skills.

Experience

JUNIOR EXECUTIVE-PROCESS | MANIPAL TECHNOLOGIES LTD | AUG 2016-PRESENT| 2.2 YEARS

Responsibilities:

- Process Management, Process automation and Standardization of Processes, Implementation and stream lining the SAP and ERP in the shop floor.
- Extensive experience with using engineering tools, automation, and software packages to automate manufacturing processes.
- Experience in Manufacturing operational management, process management, financial system and logistics.
- Implementing/mapping client requirement in CRM, ERP Product, suggesting work-around to ensure that requirements are addressed.
- Experiences in Requirement Documentation, Solution Blue Print, Gap Analysis, prepare Functional specification for customization, certifying customer specific customizations.
- Conducting user training, manage Customer UAT signoff and traverse to Production/Go-Live of ERP systems.
- Providing operational support for the production, planning, quality, process and logistics departments.
- Business Integration of the SAP with the existing ERP and MIS system in the shop floor. User Acceptance Testing of various software's like the ERP, SAP and MIS
- Addressing production and process bottlenecks for a better output or a greater stability also finding process initiative per month to optimize productivity.
- Production control and production optimization with lean manufacturing and Knowledge of supply chain in manufacturing industry.

- Involved in testing of products and also in testing quality of product with Root cause analysis for failure of the products.
- Preparing BOM, BOR, quality plan and process plan for the new products. Working knowledge of ERP, MES, SAP MM and SD
- Member of Cross Functional Team for various projects involving Finance, Production and planning.
- Client coordination & Interaction for requirement gathering, Project Demos, training and Handling Application Analysis.
- Drive innovation and integration of new technologies into projects and activities in the manufacturing engineering organization.
- Product analysis for improvement with maximum utilization of materials and consumables. Tracking of internal rejection and looking for Kaizens in various departments.
- Supervise in process improvement, cost reduction, and abide by the quality standards with implementation of 5S standards.
- Cycle time study, Evaluate productions bottlenecks and develop action plans to resolve it, coordinating with internal logistic team, TPM and WIP.
- ISO 9001:2015 Quality Management System, OHSAS audit Compliance Auditing.

Accomplishments:

- Spearheaded the Implementation and Rollout of complete ERP system from Order to Cash
- Successfully implemented the SAP SD and MM in the shop floor.
- Performed Integration of SAP and Shop floor ERP system.
- Implemented Barcode scanning System for the Logistics Department.
- Implemented Various KAIZENS in the factory for Project Management.
- Functional and Technical Documentation of ERP, MIS and other Process.
- Introduced the quality plan in the Shop floor to maintain the quality.
- Integration and automation of machines with the software's.

Skills:

Mechanical skills, Project management, Troubleshooting, Prototyping, Workflow development, Computer skills, Knowledge of manufacturing processes, ERP, CRM, MOM, SAP, Time management, Leadership, Communication, Analytics, Problem Solving

Education

B.E | 2016 | SMVITM, BANTAKAL

- Branch: Mechanical Engineering
- CGPA: 67%

The above information provided by me is true and have all the relevant documents to authenticate the same.

PraveenKumarBayari