Bldg.no. 155, Flat No. 604, Kurla Kajrolkar CHS, Opp. Nehru Nagar Police Station, Nehru Nagar Kurla (E), Mumbai-400 024, India

DEEPAK N. THANEKAR

Professional Profile

HEAD -PRODUCTION & OMS

- A result oriented professional with **33 years** of experience in managing the complete plant operations encompassing production, process improvement, quality management & team management across Electronics Manufacturing Industry.
- Presently associated with Panache Digilife Limited as Head Production & QMS
- Expertise in implementing cost saving measures to achieve substantial reduction in terms of man days, production cost, raw materials and energy consumption.
- Keen strategist & planner with skills in formulating & effecting process to enhance plant efficiency & productivity.
- Proficient in spearheading production operations and taking cost-saving initiatives to optimize efficiency of machines and enhance productivity.
- Deft at handling maintenance/operations of a wide spectrum of equipments and components. Adept at preventive and breakdown maintenance of various machineries.
- Well versed in contract negotiations & management, projects estimations, document preparation, regulating material purchasing and site management & project execution.

Professional Skill Set

Brands Associated With





CAREER REVIEW

Aug 18- Dec`19: Agappe Diagnostics Ltd. as General Manager-Product Engineering Divison July16- July`18: Agappe Diagnostics Ltd. as General Manager-Equipment Manufacturing Divison

Apr'11- Jun'16: ARKRAY Healthcare Pvt. Ltd. as Sr. Manager-Production Instruments

May 07-Mar 11: Oriole Electronics Pvt. Ltd. as Manager-Q.A & Operations

Feb`01-May`07: PCS Technology Ltd. as Manager-Q.A

Sep`99-Feb`01: Transasia Bio-Medicals Ltd as Manager-Production

Jul'97-Aug'99: Advance Power Display Systems Ltd. as Manager-Production

Oct`93-Jun`97: Intel Instruments & Systems Ltd. as Manager-Production

Aug`86-Sep`93: Pycom Data Systems Pvt. Ltd. as Manager-Production

THE KEY DELIVERABLES

Plant/Manufacturing Operations

Developing new process concepts for production optimization, yield improvement and develop guidelines for the sequencing of manufacturing activities on the shop floor (SOP).

Monitoring the Product quality of the batches produced as per the norms set by standards department.

Production Planning & Control

- Solution of the Solution of th
- Optimising man & machine utilisation to achieve pre set production targets.
- Seffective resource planning for optimizing man & machine utilization, reducing wastes for enhancing productivity and profitability. Implementing major cost savings strategies, productivity enhancements and improvements.

Process Improvement

- Analyzing various processes/applications & recommending process modifications and equipment calibrations to enhance operational efficiency. Handling activities pertaining to maintenance & calibration of all capital equipments.
- Implementing major cost savings strategies, productivity enhancements & GMS improvements
- \$ Ensuring complete in-process quality control & continuous improvement in process capabilities.
- \$\ Foreseeing performance bottlenecks and taking corrective measures to avoid the same.

Quality Assurance & Control

- Taking stringent quality measures including preparation/maintenance of necessary documents & conducting audits to ensure compliance with ISO 14001 & ISO 13485, ISO 9001:2008 Quality Systems.
- 🕏 Establishing inward inspection line for the incoming electronics parts.
- Functioning as M.R for ISO 9001: 2008, ISO 9001: 2000 Quality Management System as well as Site M.R for ISO 14001: 2004 Environmental Management Systems.
- Maximizing customer satisfaction level by on time delivery, monitoring customer complaints and providing efficient after sale services. Conducting inward & final product quality assurance related activities.
- \$ Internal Auditor for quality audits and measuring the effectiveness of the quality management system.
- 🖔 Ensuring optimum quality control from raw materials to finished goods.
- ♦ Maintaining documentation for compliance to SEI CMM Level 3. Acquiring UL & CE certification for the products.

Man Management

- Monitoring the performance level of the staff for ensuring accomplishment of the target.
- Organizing regular periodic meetings & trainings for staff & engineers.

HIGHLIGHTS

- Skey role in ISO standard up gradation, Product Improvements as well as implementation of large scale manufacturing concepts implementation. Credited with award for achieving ISO certification in record time.
- Distinguished efforts in establishing manufacturing facility with infrastructure, manpower recruitment, training for Q.A, Customer Supports, R&D coordination, supplier development & cost reduction.
- Successfully completed Q.A. of IT Hardware, Industrial LCD's, LED Drivers & Embedded Products.
- Expertise in heading production operations for vitro diagnostics instruments, Oscilloscopes, Power Supply & Inverters.
- Accredited with Cash award & appreciation letter for acquiring ISO 9001: 2000 & ISO 14001:1996 in record time at PCS Technology Limited. Spearheaded large Scale manufacturing of SMPS for HP, CISCO & MNC's.

EDUCATION OVERVIEW

2000	Master's Degree in H.R.D Management from Mumbai University.

1991 Diploma in Industrial Electronics Engineering from Board of Technical Examinations

1983 B.Sc. from Mumbai University

PROFESSIONAL ENHANCEMENT INITIATIVES

Diploma: Post Diploma in Total Quality Management

Certifications: ISO 9001: 2008 & ISO 14001:2004; Six Sigma Green Belt

Trainings Programs:

- 🕏 Enhancing the competency of Management Representative on ISO 9001:2000 conducted by TUV.
- USO 9000:2000 Internal Auditor Training Course (Reg. IRCA UK) conducted by TQMI
- Environmental Management System 14001:1996 Conducted by Quality Concepts Inc.
- 🔖 Six Sigma Green Belt Certification course from Asian Institute of Quality Management

PERSONAL PROFILE

Date of Birth: 28th August, 1961