

# CURRICULUM VITAE

**Mr. Nilesh Tukaram Tanpure**

**E-Mail: [pneeltanpure23@gmail.com](mailto:pneeltanpure23@gmail.com)**

**ADDRESS: At- Gundalwadi, Po- Tiwai Hills, Tal- Khed (Rajgurunagar), Dist: Pune, Maharashtra 410513.  
M- 9689655400/9404162823.**

*Seeking Managerial assignments in Production Planning and Control/ Process Improvements with a growth oriented organization.*

## PROFESSIONAL SYNOPSIS

- A dynamic professional with **4.5 years** of experience in **Automotive parts Manufacturing industry** as **Sr. Production planning & control Engineer in SCM**, Quality Assurance, Process planning Material and Man Management.
- **Presently associated with Technymon Technology India (p) Ltd, Chakan, (Pune) as Sr. Production Planning and Control Engineer.**
- Functional expertise in handling the production operations with key focus on bottom line profitability by ensuring optimal utilization of resources.
- Adept in managing production activities involving resource planning, in-process inspection, team building, design & development and co-ordination with internal departments.
- Having knowledge about **ISO 9001:2015, ISO/TS 16949:2009.**
- An effective communicator with excellent relationship management skills and strong analytical, problem solving & organizational abilities. Possess a flexible & detail oriented attitude.

## CORE COMPETENCIES

- **SAP-WMS & SAP PP:**  
Planning of all production lines in SAP WMS, work orders as per rolling plan of 3 months.
- **Tally ERP 09:**  
Execution of production orders, and related plans to production department and material material requirement planning as per production plans to procurement plan.
- **Microsoft Excel:**  
Providing input plan to each assembly line, Sequence plan to production team , commitment plan to market.
- **Production planning and control:**  
Planning day-to-day strategies, budgets, production schedules, along with resource allocation.
- **Time Management:**  
Time management to increase effectiveness, efficiency, and productivity.
- **Line Balancing:**  
Aware about the terminologies of line balancing for **Cycle Time Reduction.**
- **Statistical Process/Quality Control (SPC):**  
To monitor and control operation's potential and process capability.
- **Grinding Technology:**  
Expert in terminologies relates to **center less grinding** operation.
- **Lean Manufacturing (JIT) and Waste Management:**  
Known about term lean manufacturing of Toyota Production System to eliminate valuable waste.
- **Total Productive Maintenance:**  
Known about TPM exclusively to have zero breakdowns.
- **Advance Product Quality Planning:**  
Known about the role of APQP in organization.
- **Process Improvement techniques:**  
Also aware about PDCA, 6 sigma, poka yoke, zero defects, KAIZEN, 5S, 7QC tools.
- **Problem Solving Techniques:**  
Aware about 8D, Cause and Effect diagram, Why-why analysis.

## ORGANISATIONAL EXPERIENCE

<i>Tenure</i>	<i>company Name</i>	<i>Designation</i>
<i>Since Aug'15</i>	<i>Technymon Technology India Pvt Ltd</i>	<i>Sr. PPC Engineer (S.C.M)</i>

[Technymon India is engaged in manufacturing Sliding contact bearings and washers for Automotive & Valves Industries. The company is certified as ISO 9001:2015, DNV.]

### Job Responsibilities

- Responsible for Production Targets, meeting Delivery schedule, Productivity, Product Quality, Manpower handling.
- Responsible to circulate Production Orders with target dates to the desired work stations.
- Arranging deployment of manpower, machines and materials to ensure achievement of pre-defined daily targets.
- Partly responsible to manage raw material inventory on weekly basis.
- Coordination with different departments within the company to achieve customer and company master schedule milestones.
- Planning and proper execution of man, materials and machines.
- Coordinate internal meetings of New Projects and review of new projects Responsible to develop and execute Production Plan and ensuring production at optimum capacity.
- Organizing Periodic Review of Production Targets, achievements, deviations and preparation of corrective action plan; using statistical tools / techniques to impact on process for improvements.
- Good exposure in manpower handling by regular interactions and day to day resolving related matters.
- Rejection control and resolve daily production problem.
- Also able in handling **production planning and control (Tally-ERP9) & SAP WMS, SAP PP module.**
- Maintain documents on daily basis like Production orders, Daily production reports, Real time reports, Production request, SRV, supplier delivery challan etc.

<i>Aug'14-Aug'15</i>	<i>Hi-tech Rolling Balls (P) Ltd. (HRB bearings), Chakan</i>	<i>Jr. Production Engineer</i>
<i>Aug'13-Aug'14</i>	<i>Hi-tech Rolling Balls (P) Ltd. (HRB bearings), Chakan</i>	<i>Graduate Engineer Trainee</i>

[HRBPL is engaged in manufacturing **Needle Cage and Needle Bush Bearings, Needle & Cylindrical Rollers, Thrust and axial Washers, Control Shafts, Crank Pin, Square keys used in Engine, Transmission elements, Steering components, Dash Board & Seating system** for Automotive applications, since 1992. The company is certified as ISO/TS 16949-2009 and ISO 14001:2004 by TUV Rhineland, Quality Management System].

### Job Responsibilities:

- Responsible to achieve production targets, day to day planning.
- Handling the **Centre less Grinding machine shop, assembly shop and Heat treatment shop.**
- Diligently maintaining Process documents, WIP, and **cycle time.**
- Also able in handling **production planning and control.**
- Maintain documents by using ISO 9001:2008, ISO/TS16949:2009.
- Coordinated preventative maintenance on existing and new production equipment, including routine calibration.
- Assessed and trained personnel for promotion to cross-functional operations.
- Coordinated and developed new product design in collaboration with engineering staff.
- Led regular stand-up meetings, events and continuous improvement with measurable goals.
- Planning, assigning and Handling the shift operations.
- Performing Internal Audit by TS clauses.
- Allocation of man power to the required workstations.

## QUALIFICATIONS

**B.E MECHANICAL Engineering** from Sinhgad Institute Of Technology, Lonavala Pune in 2013 from Pune University with 62.60%

**H.S.C(10+2)** from HutatmaRajguruMahavidhyalaya, Khed, Pune in 2008 from Government of Maharashtra with 70.17%.

**S.S.C (10<sup>th</sup>)** Passed from Government of Maharashtra (KarmaveerBhaoraoPatilVidyalaya,WadaRajgurunagar) in the year 2006 with 83.20%.

## Software SKILLS – SAP WMS, SAP PP, Tally-ERP9, MS Office-Excel.

## PERSONAL DETAILS

- Date of Birth : 23/12/1990
- Residential Address:At- Gundalwadi, Po- Tiwai hills, Tal- khed, Dist-Pune 410513 .
- Marital status : Un-Married.
- Sex : Male.
- Religion : Hindu.
- Languages Known:English, Hindi, Marathi.

DATE :-

PLACE: -

NILESH TANPURE