	Name: S.Ragunath Sharma			
	Address: No-17,A4 Sri Divine Apartment, Ramalinga nagar 1 th cross			
	K.K.Pudur, Saibaba colony, Coimbatore – 641038.			
N. C. A. I.A. N. O.	Personal E-mail ID: sragunath07@gmail.com			
Name, Contact details &	Mobile No : 91-9787049475			
other particulars	Date of birth: 05.04.1990 Nationality: Indian			
	Linguistics Abilities :English, Tamil and German (Basic)			
	Passport No : J8551882 Valid Till : 18.10.2021			
	Total Work Experience : 10 Years & 6 Months CTC – 10.75L/Annum			
	Industry : Janatics Pneumatic India Pvt Ltd			
Current Industry,	Designation: Deputy Manager (PPC, Warehouse (FC/FG/RM) & Transport			
Current Designation	Order Management System)			
	To join a progressive company where I can apply my technical skills and			
Objectives	Logical abilities which contributes to the growth of the company and also to my			
	carrier.			
	a) Good approach			
About personality & Strong	b) Attitude			
in soft skills	c) Strict in Workshop/Production line ,MIS to Head/ Top Management in time			
	d) Planning to use productivity increase whenever the requirement needed.			
	a) Production Planning, Stores, Transport, Supply chain Management			
	b) KPI –Knowledge in Key performance Indicator in Assembly			
Strongest Areas	c) Knowledge in Assembly Management system (AMS) & Stores			
	d) Manpower Utilization in production ,Stores and Transports			
	e) Method of time study, Transport Order Management System			
	a) ISO Training 9001:2015 & EMS 14001:45000			
Training Undergone	b) Operational Excellence			
	c) Occupational Health and Safety Management System (OHSMS)			
Attending seminar's or	a) National level technical seminar Escapade-won 3 rd place			
workshop	b) Inter level seminar C) 5s and Lean by IIM			
Technical skills (Hardware	MS Office DDT Eveel Word			
& software)	MS Office - PPT,Excel,Word			

Details of Work Experiences

	Company 1			
	Manufacturing the air Preparation units like Regulator, Lubricator, Filter & Filter Regulator			
Company	Combination (FRC), Solenoid Valves and Cylinder. Our company gets ISO 9001:2008 & our clients			
highlights	are LMW, Bridgestone, Wheels India, Reiter we are exports to 26 Countries like Germany, USA,			
	UK, Australia. Our company runs with oracle 9.1 ERP systems.			
Company Name	Janatics Pneumatic India Pvt Ltd			
Location	Industrial Estate Kurchi, Coimbatore– 641021.			
Designation	Deputy Manager (Stores - FC/FG/RM ,PPC and Transport Order Management Systems)			
Duration	Feb 2013 onwards			
Reporting To	Executive Director, VP-Operations.			
No of employees	25 persons No of employees			
Reporting	Handling 450 persons			
	Warehouse (Finished Components-FC & Finished Goods-FG): a) Managing FC/FG/RM warehouses, 3P depots, batch wise stock keeping and stock taking from			
	time to time,			
	b) Ensuring FIFO Control and Traceability,			
	c) Implementing packing standards in co-ordinates with Purchase/Supplier,			
	d) Ensuring Goods Receipt control ,Outward system & Methodology improvements ,			
	e) Monitoring the issue control in line with Plan requirement,			
	f) Tracking/Controlling the Inventory level by analyzing safety stock, min-max defined quantity			
Roles	and Minimize the stock Variance value on Overall inventory			
&Responsibilities	g) Participating daily meeting in top management for discussing, escalating and shorting out issues within internal and from external			
	h) Discussing & Finalizing monthly and weekly production plan based on customer			
	requirements and review with PPC			
	i) Handling and Maintaining all Internal & External Audits of ISO 2015 QMS & 14001:45000			
	EHS with good retrieval system for store management			
	j) Ensure the MSDS requirement and Returned part accounting (RTV) control			
	k) Kanban System for In-House Machine Shop, Assembly and too Suppliers end			
	1) Arraigning/Su-efficient identification of racks/bin/crate/slings for Correct and easy to pick &			
	place of Storing Materials at right locations			
	m) Ensuring Stacking/storing of the materials at designated location & preserving the material			

until its shelf life

- n) Scrab yard management and ensuring the storage of waste and preventing from mix up
- o) Co-ordination with QA with correct parts accounting

Transport Order Management System

- a) Planning transport arrangements based on sales orders, negotiating with transporters and arranging trucking on a day to day basis
- b) Liaise with internal and external customers and provide feedback on dispatchers on an On going basis
- c) Manage service providers and vendors like transporters, labour on a day to day basis
- d) According to the transporter trip sheet are planned and arranging Which place, items & vendor
- e) Against the items Need by date Vehicle should be planned, arranging and collecting the Materials

Production Planning & Control:

- a) Every year Forecasting the Production and Component plan w.r to Marketing sales plan to achieve our target on day to day basis,
- b) Raw Material planning to feed the components for production by (Buy/OSP/In-House Machine Shop),
- c) Component planning to feed to assembly plan as per our sales requirement by Weekly/Fortnight/Monthly/Quarterly,
- d) Safety Stock to maintained for FG limit like Runner, Repeater component by an average of peek volume of year consumption,
- e) Capacity and Capability analysis of Vendors once in yearly basis,
- f) Monitoring and Co-ordinating with SCM,SSD and Machine Shop
- g) Minimum order level quantity for 'C' Class items once reconciliation

Production

- h) Facility planning such as Capacity Planning Manpower requirement ,Resources & Aids (J&F)
- i) Implementing Engineering Change Orders (ECO) "ON TIME" and eliminating obsolete items and documents
- j) Plan Monitoring adhering to systems and procedure while assembly & testing,
- k) Establish systems and procedures in manufacturing to meet the QMS requirements,
- Co-ordinating with SCM / SSD / Machine shop & SQE to ensure any hurdles / bottlenecks
 are identified and sort out
- m) I have trained in Key Performance Indicator (KPI) of ISO 9001:2015 like Planning, Assembly and Rework analysis

	a) Time study for whole production unit in assembly area and Manufacturing unit in vendor.				
Performance	b) Leak testing fixtures.				
Highlights in the	c) Productivity improvement in assembly line.				
company	d) Zero Stock Variance at Stores at both FC/FG – Finished Components & Finished Goods				
	e) Minimize the transport cost both delivering and collection the materials				
	Company 2				
Company highlights	System for process industries: Variety for Products and Components.				
Company Name	DBC Engineering India Pvt Ltd				
Location	Kandanchavadi, Chennai - 600097				
Designation	Vendor Development.				
Duration	April 2012 to Dec 2012.				
Reporting To	Operation Manager ,Purchase Manager &Production Manager				
No of employees Reporting	3 persons				
Roles &Responsibilities	 a) Getting maximum quotation from the market for Raw materials and Rubber Component b) Economical price analysis and Purchase order preparation. c) Inward and rejection goods register maintenance. d) Source to find alternate supplies for each product. e) Directly reporting to Purchase Manager and Production Manager. f) Responsible for follow up with suppliers on daily basis. g) Monitoring the M/C jobs of production in particularly in suppliers for another operation 				
Performance	a) Very Low price for the rubber components.				
Highlights in the Company	b) Increasing the suppliers for Raw materials & rubber components				
	Company 3				
Company highlights	 a) System for process industries Temperature Water Module, Hot Water Pressure Tank. b) Tyre plant equipment Hot water pressure Tank. c) Heat Transfer equipment Air cooled steam condenser, Pre-heaters. 				
Company Name	Dynetic Products Pvt ltd.				
Location	Chettipadu, Chennai - 600106.				
Designation	Production Engineer.				

Duration	June 2011 to March 2012.			
Reporting To	Production Manager			
No of employees Reporting	4 persons			
	a) Preparation of materials and charts for quality production.			
	b) Takes corrective action to meet the shift delivery schedule.			
	c) Plan and work as per the instruction given to me and related to Technical.			
Roles &	d) Effective implementation and validation of internal process changes.			
Responsibilities	e) Effective usages of problem solving techniques.			
Responsibilities	f) Daily review of quality activities & giving ideas for quality development.			
	g) Maintains the performance level of existing equipment.			
	h) Monitoring the M/C jobs of production in particularly in the assembly section in house for			
	another operation.			

Projects Handled

	Company 1	Company 2	Company 3		
Project title	a) Packing machine b) leak testing fixture c) magic seal cover to polythene cover d) QR Code Implementation – Supplier end e) Cost Reduction in Transport		a) Temperature water module.b) Gas cooler		
Client & duration	Janatics Unit 1 a) 6 months b) 2monthsc) 1month d)1year		a) MRF, Apollo &Ceattyres.b) thirumalai chemicals		
Location	Coimbatore & Other States		a) Chennai, Mysore b) Chennai		
Total team Size	a)4 persons b) 2 c) 2persons d) 1persom		3 persons		
Project value	a) Rs1.20lakhsb) Rs27000 c) Rs.10000 d) Rs.30000		a) Rs 5lakhs b) Rs 1.55lakhs		
Techniques used	 a) Automatic sealing and pasting sticker. b) Double piece leak testing fixture in assembly line c) Cost reduction d) People reduction ,FIFO adherence at Stores 		a) Temperature control unit and PLC. b) Gas welding		

Project description	a) Making of Automatic packing and sticker pasting for products.b) Making of two products leak testing at the time.D) RS232 with printer Configuration QR Code	 a) Making of temperature control unit.
Roles	Teal leader	 Engineer
Responsibilities	a) Making arrangements for the suppliers. b) Responsible for production at in house. c) Reducing existing cost to new cost we saving Rs. 1 lakhs/month. d) Receipt & FIFO adherence 12 Manpower Saved e) Minimize the transport cost reduction for delivering and collection	 a) Responsible for the following suppliers.b) Responsible for production at in house.

Educational Details

	Qualification/	Specialization	College/University	Duration	CGPA/%	Achievements
	Degree				scored	
A	B.E	Mechanical	Sri Krishna college of	Aug 2008 to	7.8 / 10	National level
			Engg&tech, Coimbatore.	April 2011.		seminar 3 rd price.
В	Diploma	Mechanical	SRPTC, Coimbatore.	July 2005 to April 2008.	82	Inter level seminar 2 nd price
С	10 th	S.S.L.C	SRMV, Coimbatore.	2005	78	State level athletics 200m 2 nd price

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.

Yours Faithfully,

S.Ragunath Sharma