## **HIMANSHU SRIVASTAVA**



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#### **Permanent Address:**

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## **Present Address**:

Matri Kripa Building,Building no.-105,Dilip nagar,Devka road,Daman Pin-396210

Ph no.+91-8140388555,8860779883

# **Personal Information:**

Father's Name: Rakesh Kumar Srivastava

Date of Birth: 05-May-1991

Sex : Male Nationality : Indian Marital Status : Married

# Languages Known:

(Speaking & writing) English, Sanskrit, Hindi.

#### Hobbies

Playing Table Tennis, Learning from surroundings, playing pc games, Listening Music ,cooking.

#### **Interest & Activities:**

- Working on MATlab.
- Electrical Power System.
- Thinking new ideas in my working field.

#### **OBJECTIVE**

To become a successful professional in the Engineering field and to work in an innovative and competitive world. This will help me to explore myself fully and realize my potential. Willing to work as a key player in challenging & creative environment. I am also confident of my ability to work in a team.

I am also keen learner of TECHNICAL AND PRACTICAL KNOWLEDGE.

### PROFILE SUMMARY

BTECH (Electrical Engineering) having 3.6 years of work Experience.1 year experience in Quality Inprocess Inspection & Testing ,Incoming Inspection & Process Enhancement and 2.6 years Production Planning and Control(PPC) in manufacturing sector. Presently working as an Sr.Engineer – In PPC for Gensets & Control Panels with M/S Jakson Group, Managing the related activities of the PPC department and MRP implementation project. Expertise in streamlining Processes , System & Co-ordination with supplier.

#### **CORE COMPETENCIES**

#### MRP Implementation Project:-

- ⇒ Implementing Material Requisition Planning (MRP) through S.A.P for controlling the inventory level and handling the material planning smoothly.
- $\Rightarrow$  Continuously improving the MRP system in S.A.P for healthy execution of MRP application.

### Team Management:-

⇒ Supervising and monitoring the performance level of the Supplier for ensuring superior services and accomplishment of services.

Conceptualizing need-based training programs to enhance the efficiency & productivity.

#### Production Planning and Control:-

- ⇒ Executing Production planning and Material planning through MRP.
- ⇒ Planning and prioritize operations to ensure maximum performance and minimum delay.
- $\Rightarrow$  Determining manpower, equipment and raw materials needed to cover production demand.
- ⇒ Order Management of special project and timely delivery.

## ORGANISATIONAL EXPERIENCE

Sr.Engineer In Process Quality & currently as PPC leader for Control Panels & Genset at Jakson Group . Working since April'15 to till date.

# Sr.Engineer-Production Planning Control Department:-

- ⇒ Managing Production Planning Control(PPC) department as PPC leader in Jakson Ltd. ,Gujarat.
- ⇒ Material Requisition Plan(MRP) Implementation at Jakson kalsar plant. Successfully completed the MRP implementation project.
- ⇒ Maintaining the RFD of Semi-finished stock for Daily Production.
- ⇒ Monthly & Day wise Planning of Semi-finished & Finished Production on the Basis of Sales forecast and Process time for each machine and Opening stock of the month.

- ⇒ Maintaining the RFD of Semi-finished stock for Daily Production.
- ⇒ Daily Planning of the Finish good in accordance of available material and Dispatches due for the day.
- ⇒ Regular monitoring on Minimum Stock Level & Maximum Stock level of Store Inventory.
- ⇒ Procurement Requisition on SAP on weekly Basis taking in account of the Monthly Plan and availability in store.
- ⇒ Upload monthly Planning on SAP and troubleshoot issues regarding planning in S.A.P.
- ⇒ Raising PR for maintain MSLor safety stock & material planning Special projects requirements.
- ⇒ Continuous follow-up with Production, Purchase, vendor and Store.

#### Engineer - Process Quality Control in Genset& Control Panel Division:-

- ⇒ Managing & controlling of Process Quality Dept. Like- stage inspection Report, Test certificate, rejection trend & managing the other related activity.
- ⇒ Managing In-Process & Incoming operations of quality department & responsible for ensuring conformance to Inprocess quality standards at each level starting from procurement to finished goods.
- ⇒ Ensure trouble free operation process ,by eliminating process/stage issue & carrying out corrective & preventive action (CAPA).
- ⇒ Making & analysis data of Monthly basis MIS Report, Improvement activity, Target achievement etc.
- ⇒ Making Pareto & related charts for analysis & action.
- ⇒ Managing the operations of the quality department; responsible for ensuring conformance to quality standards at each level starting from procurement to finished goods.
- ⇒ Implementing process improvement techniques for increasing the efficiency of the resources.
- ⇒ Root cause analysis and counter action for problems related parts.
- ⇒ Handling quality related issues of customer feedback & analyzing the same.
- ⇒ Making weekly report & MIS report.

#### **ACHIEVEMENTS**

- > Successfully Implemented the MRP(Material Requisition Planning) in S.A.P at Jakson kalsar.
- > Successfully Managed the PPC department as leader at Jakson kalsar for Production scheduling, delivery and material planning.
- > Good working knowledge SAP-PPC module, of SAP-Quality and SAP-Production
- Successfully completed project assigned for client inspections of projects like BPCL, PGCIL, WIPRO, HSCC, NTPC etc.
- Attended seminar for switchgear protection in L&T.
- > Industrial Visits in companies- Hindustan Aeronautics Limited (HAL), Schneider Electric India, Power Grid Corporation of India Limited.
- Successfully inspected panels like Synchronous Panels, AMF control & power panels, HT & LT Panels, MCC & PCC Panels.
- Successfully done inspection & communication for String Monitoring Relays & Array Junction Box at Jakson Engineers Ltd., Greater Noida.
- > Successfully done site inspection & commissioning for Express Builders (Zenith) at noida sec-70.
- > Successfully done various programming of various relays like MFM, KWH, AJB communication, Synch. Programming for various protection relays like Alstom.

#### **ACADEMIC CAREER**

Examination	Year of Passing	University / Board	%age of Marks
B.Tech (Electrical Engineering.)	2013	Maharana Pratap Engineering	
		College(G.B.T.U.)	
		B.Tech	64.00
Higher Secondary(10+2)	2009	St. Joseph's school (C.B.S.E. Board)	78.28
Secondary (10)	2007	St. Joseph's school (C.B.S.E. Board)	71.00

### TECHNICAL SKILLS

- ⇒ <u>Languages</u>: C++,BASIC and MATlab.
- ⇒ **Specialization:** Quality Control/Assurance of Products,SAP-QC Lot creation,Usage decision,Quality rejection,Quality acceptance, SAP-Production,SAP –PPC module,Demand management,MRP –MTS & MTO.
- ⇒ <u>Software:</u>Good work experience of MSWord, MS Excel, PSAT,POWERWORLD, UWPFLOW, ETAP.,SAP Applications.
- ⇒ <u>Training:</u> Got training from **N.T.P.C**(National Thermal Power Corporation Ltd.) Rihand Nagar, sonebhadra distt. (U.P) in Basic Electrical Engineering.
- ⇒ Industrial visits-HAL,PGCIL,SCHNIEDER
- ⇒ B.Tech Project: Modelling of Transmission Line using FACTS with Static Var Compensator(SVC).
- $\Rightarrow$  Attended seminar of L&T switchgears, CHINT switchgears.

## **DECLARATION**

I, Himanshu Srivastava, hereby declare that the information contained herein is true and correct to the best of my knowledge and belief.

Yours Faithfully Himanshu Srivastava