

# PRASAD R C

E-mail: [Prasad.89rc@gmail.com](mailto:Prasad.89rc@gmail.com)

Contact No: +91-9538977497

---

## Career Objective:

To Pursue a Challenging and inspiring Career in a well Established firm, where I can use my technical and Organizational Skills to the Maximum level for the growth of the Organization.

## Education Summary:

Standard	SCHOOL/COLLEGE/ UNIVERSITY	Year Of Passing	% Obtained
B.E ( MECHANICAL)	R L Jalappa Institute of technology Doddaballapur	2015	60.50%
DIPLOMA (TOOL & DIE MAKING)	Govt Tool Room & Training Centre Bangalore	2011	58.00%
S.S.L.C	Govt High School Hassan	2005	75.84%

## Work Experience:

**Organization :** Bharat Electronics Limited, Bangalore

**Period :** 1+ YEAR

**Department :** Production Control & Warehouse Maintain-Network Centric System.

**Designation :** TRAINEE

**Responsibility:** My role as a product **PRODUCTION ENGINEER & WAREHOUSE**

### PRODUCTION CONTROL ACTIVITIES:

#### SALES

- i) Receipt of sale order / WBS element
- ii) Delivery schedule / Finance release
- iii) End customer ( Valuation type )

### MATERIAL REQUIREMENTS PLANNING:

- i) Creation of MRP views
- ii) Make or buy decision
- iii) Categorization of parts (CMC or other SBU's or IUSTPO)
- iv) Ability to safely handle loading and unloading equipment.
- v) Efficient accounting skills | Ability to prioritize tasks | Data entry skills

### **MM (PURCHASE/ SUB-CONTRACT):**

- i) Inventory check
- ii) Conversion of planned orders to PR/SCR's
- iii) Addressing the clarifications, MOQ issues, obsolescence/AVD
- i) Follow up & Clarifications

### **ASSEMBLY & INSPECTION:**

- ii) Creation of routing
- iii) Follow up & Clarifications
- iv) Document correction through ECR's Quality notifications if any

-

### **NATURE OF WORK:**

#### **1) PRODUCTION**

- Responsible for planning the production as per orders received from the sales department.
- Responsible for preparation and establishment of planned and expected production capacity through monthly and quarterly plan in order to achieve target.
- Raise and follow up purchase requisition.
- Tracking action for the availability of raw materials and the other resources for the production.
- Establishing, maintaining and improving production plans and manufacturing schedules.
- Maintaining design outputs (BOM and Drawing) and circulating same to concerned departments.
- Providing shop orders, purchase requisition, routing and scheduling to concerned departments.
- Involvement in various value added activities like Six sigma, Quality Control Circle, Supplier Relationship Management and Inventory control.
- Utilization of SAP (PP Module) for the effective production planning and control

#### **2) WARE HOUSE**

- Received orders and unloaded packages from the truck and stored them properly in the warehouse.
- Maintained a clean work environment, and kept tools and equipment used for unloading and loading goods in their assigned places.
- Held responsibility for quality control of products and goods stored in the warehouse and made sure that they were not damaged.
- Maintained accurate records of the materials received and transported out of the warehouse; submitted records to the senior manager.

### **INDUSTRY PROJECT:**

1. **CLC** : Computer Link Controller

**Client:** INDIAN NAVY

### **Technical Skills:**

**AUTO CAD** : Drafting and Standardized drafting.

**SOLID WORKS** : Part modeling, surface modeling, drafting, assembly, sheet metal.

**Strengths:**

- High energy level & Positive Attitude
- Ability to work in a team
- Knowledgeable in computer applications

**Area of Interest:**

- Warehouse maintainence
- Product manufacturing and Automobiles

**Personal Details:**

Father's Name : **CHANDRAPPA D RANI**  
Permanent Address : **House No: 42/3631, GANDHINAGAR  
KUSHTAGI (Tq), KOPPAL(Dt) -583277.**  
Languages known : **Kannada, Telugu, English.**  
Hobbies : **Listening Music, watching movies**

**Declaration**

I hereby declare that all the details and particulars furnished above are true to the best of my knowledge.

**PLACE:**  
**DATE :**

**PRASAD R C**