# **CURRICULUM VITAE**

MANJUNATHA P V

**B.E - Mechanical** 

E-mail:Manjunathreddy.pv@gmail.com

①:+91-7259809396

Communication address: 3<sup>rd</sup> floor sukruthi nilaya, 10th mile, madavara opp to BIEC Tumkur road Bangalore-562123

#### **CAREER OBJECTIVE**

To utilize all skills and knowledge that I have acquired during my experience in assembly division and to contribute my all capabilities that I possess to serve the organization I work with highest integrity and to enrich my knowledge and enhance my experience.

## **ACADEMIC QUALIFICATION**

COURSE	BOARD/UNIVERSITY	NAME OF INSTITUTION	YEAR OF PASSING	PERCENTAGE
B.E. Mechanical	Vishvesvaraya Technological University	S J C Institute of Technology Chickballapur	2015	70
Higher secondary	Department of Pre- University, Karnataka	SBRC PU college- srinivaspur	2011	78.83
High School	Karnataka Secondary Education Board	Sri sapthagiri vidyanikethan- Gownipalli	2009	76.64

## PROFESSIONAL PROFILE

- Experience in production planning and assembly divisions
- ➤ Knowledge of material planning and inventory management
- ➤ Knowledge of releasing of tenders, developing new vendors, preparation of RFQ table, selection of V1 vendor through comparison statement and conversion of purchase requisition to purchase order in PURCHASE AND SUB-CONTRACT divisions.

### WORK EXPERIENCE

1. Graduate trainee in BEL (MILITARY COMMUNICATION EQUIPMENTS DIVISION / MIL.COM – Assembly and production planning)

**Duration:** February 2016 to till date

2. Company : AISHWARYA ELECTRICALS limited

**Designation:** Production In- Charge

**Duration**: 9 months

#### TECHNICAL PROFICIENCY

**Project management:** MS office tools

**Design software** : solid edge

SAP R/3 : PP module and MM module end user

#### **PROJECTS**

**1. Project title:** To supply communication equipment sets (RRF) of quantity 500 to Indian army.

**Description:** Name of equipment: Transmitter receiver radio-station (RRF)

It is an UHF communication system. It is designed to provide fast, reliable and secure tele-communication. It operated temperature range varies from -30° to +55°

### Responsibilities:

- Planning and scheduling assembly activities in order to meet the divisional targets
- Adoring and fulfilling the divisional quality objectives by setting of departmental objectives which are in line with divisional objectives and fulfill the same
- > Preparing monthly production plan and day wise production plan.
- Active participation in AS 9100,ESD control, ISO 14001:2004 and 5S activities
- Manpower requirement planning, capacity planning and utilization.
- ➤ Handling day to day issues, follow up and decision making for producing the planned quantities by interacting with other departments.

### Organization: BHA RAT ELECTRONICS LIMITED

**2. Academic Project title:** Study of working performance of supply chain management In engineering industry.

#### **Responsibilities:**

- To study and understand the supply chain moving of materials in an industry
- ➤ To identify units which is most important to increase production. And analyze the movement of materials in each unit and identify the problem if any
- > To provide the solutions to enhance the efficiency of movement of materials to increase the production
- ➤ Activity routing of SPM and collection of data related to supplier performance measurement by considering parameters quality, cost and delivery.

Organization : L&T Construction equipment limited

**Duration**: 6 months

# PERSONAL DETAILS

Name : Manjunatha P V
Father's Name : Venkatareddy M
Date of Birth : July 05<sup>th</sup> 1993

Sex : Male

Permanent address : #18 Pedduru (V), Koorigapalli (P), Srinivaspur (T)

Kolar (D)-563134

Languages known : English, Kannada, Telugu and Tamil.

# Declaration

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

Date: (MANJUNATHA P V)
Place: