## **CURRICULAM VITAE**

#### **MUNIGANTI SRAVAN,**

Male, Indian,

25 June, 1991

**Mobile No.**: 9494160910

Email ID : sravanm54@gmail.com

## **Contact Address**

#### Permanent Address

HNO:- 3-125, Chinnanagaram ,Nellikudur, Mahubabad Dist – 506112, Telagana State.

# **Career Objective:**

Seeking a position under an eminent Scientist in a well reputed Institute where I can utilize my existing Knowledge and skills acquired from my past experiences, to reach the horizons of research aptitude.

## **Synopsis:**

Being a Post Graduate in Bio Technology with work experience proactive professional who has been consistently praised as quality-oriented by my co-workers and management. Over the course of four years I've developed as skill set directly relevant to the TECHNICIAN role you are hiring for including quality control. Overall I have consistently demonstrated research technical and team work abilities in every aspect of my QC MICROBIOLOGY RT PCR technician role at CPF INDIA PVT LTD.I'm well versed with cGMP practiced clean room behalf or and good documentation practiced.

## **Educational Qualification:**

 Masters in Integrated MSc Bio-Technology from Kakatiya university warangal in 2015 Intermediate from Board of intermediate in 2009.
Secondary School certificate from Board of Secondary Education in 2007

# **Professional Experience:**

♦ 5years experience in Research and Development QC&MICROBIOLOCRY LAB - Currently working in CPFINDIA PRIVATE LIMITED as TECHNICIAN science Feb 2017 to till now.

Worked in R&D Quality Control Microbiology Lab

## Workshop:

- 1. International seminar on *Emerging Biotchnolgies* at Department of biotechnology *Kakatiya university*, Warangal, during January, 2016.
- 2. 7<sup>th</sup> SCIENCE CONCLAVE, IIIT Allahabad, UP, India, during Dec 2014.
- 3. Workshop on "Uses of Recombinant DNA Technology in Modern Health Care", at Kakatiya University, Warangal, during November, 2012.

# Research Experience:

- STUDENT RESEARCH TRAINING at R&D Molecular biology and embryonic stem cell, Center for Cellular and Molecular Biology (CCMB) Hyderabad India.
- **Research Supervisor:** Dr. P.Chandrashekar.

Senior scientist,

Embryonic stem cells (CCMB)

**Term:** June 2015-Feb 2016

Project Title: Generation of calacoco2 Gene knockout in ESC Cell lines by CRISPR/ CAS9 tool

## **Laboratory Skills:**

• MOLECULAR BIOLOGY:

Protein Isolation, Purification, Digestion and Desalting, SDS PAGE, Gel Electrophoresis, Western Blotting and isolation of DNA & Plasmid

• MICROBIOLOGY:

Staining techniques, Basic culture techniques (Pour plate, Spread plate, Streak plate) Serial dilution. Algal Biotechnology, Bio fuels, Wastewater Treatment.

Pro-biotic culture

• EQUIPMENT EXPERIENCES:

PCR (Polymerase chain reaction) one year at (CCMB-HYD).

## **Declaration**

I hereby state that all the above information is true to best of my knowledge.

PLACE : CHINNANAGARAM MUNIGANTI SRAVAN

DATE: