#### Personal Profile -:

Father's Name: Mr. Ashok Indais

**DOB:** 15<sup>th</sup> June 1992

Sex: Female

Marital status: Married

Nationality: Indian

## Languages Known:

English, Hindi, and Marathi.

#### Arti Ashok Indais,

C/9 Sangam Garden,wada Road, Rajgurunagar -410505. Dist. Pune Mob No:9881909794

Email ID: indais.aru@gmail.com

## **Career Objective**

To establish myself as a QC and QA, R&D, production professional, associate with organization that provides a promising career path and growth and be able to offer my services to organization to the best of my abilities.

#### **Academic Detail**

2015 -: Master of Science in Microbiology (56%)

Department of Microbiology,

( North Maharashtra University ,Jalgaon)

2013 -: Bachelor of Science in Microbiology (74%)

Z.B Patil college Dhule (N.M.U. Jalgaon)

2010 -: Senior Secondary Education (12<sup>th</sup> Standard, 62.00%)

J.R City Junior College Dhule, Nasik Board

2008 -: Secondary Education (10<sup>th</sup> standard, 65.00%),

Canossa Convent High School Dhule, Nasik Board

#### **Research Exposure:**

M.Sc. Dessertation on "Screening of different palnt growth promoting traits from Rhizobacteria" at North Maharastra Univerity, Jalgoan (Maharashtra), under the guidance of Dr.A.B Chaudhari.

Work involve:-

- Isolation of bacteria from soil sample by using basic microbiological techniques.
- Screening for different PGPR
- Performed various activities of PGPR condition.

## **Techniques known:-**

#### Molecular Biology:

Genomic DNA isolation, Plasmid isolation, RNA isolation, Agarose gel electrophoresis and PCR.

# Immunology:

Basic immunological and serological test

#### Microbiology:

Microbial cell culturing and maintenance, isolation and characterization, staining, Compound Microscopy, antimicrobial assay, etc.

## **CURRICULUM VITAE**

#### Work Exposure -:

#### **Instrumentation skills**

- Autoclave
- U.V. Visible Spectrophotometer.
- Gel electrophoresis.
- Centrifuge
- Laminar air flow

## Computer skill

Familiar with MS Word, MS Excel, MS Power point, Working Knowledge of Internet.

#### **Seminars**

Seminar presented on -

- 1. 'The Root of *Salicornia Brachiata* are a source of new Halotolerant Diazotrophic Bacteria with plant growth promoting potential"
- 2.' Role of *Bacillus Megaterium* in Remediation of Boron, Lead and Cadmium from Contaminated soil" in Department of **Microbiology**, North Maharastra University, Jalgoan.

## **Workshop and Conferences:**

- I have actively attended in 'Global Sustainable Biotech Congress'
- I have attended workshop'Innovative Ideas And Research In Microbiology'
- 10<sup>th</sup> state level microbiological contest

### **Employment Expected**

- ✓ Industry: Pharmaceutical / Agriculture/ Food Biotechnology related.
- ✓ Job description: R & D / Production /Quality control.
- ✓ Expected salary: As per standards.
- ✓ Work location: Anywhere in Maharashtra.

# **DECLARATION**

I hereby declare that the information provide above is true to the best of my knowledge and belief.



Place:Rajgurunagar ARTI INDAIS