

CURRICULUM-VITAE

GAVHANE DNYANESHWAR BHAGWAN

At/Post- Wadi tq Jintur,

Dist- Parbhani. Pin Code- 431509 (MS)

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CAREER OBJECTIVE

Seeking a suitable placement in a reputed organization where my abilities and skills would be an asset & to evolve as a professional through the process of continuous learning there by creating difference to the organization for which I work.

PERSONAL DETAILS

Date of Birth: 2nd March 1992.

Gender: Male

Marital Status: Un-married

Father's name : Gavhane Bhagwan Kundlik

Mather's name : Gavhane Ashamati Bhagwan

Categories: NT-B

Hobbies: Reading & Travelling

Languages Known: English, Hindi and Marathi..

ACADEMIC QUALIFICATIONS

Degree / Examination Passed	Institution	University/ Board	Year of Passing	Percentage /CGPA	Class
M. Sc. (Agril. Biotech)	Post Graduate Institute Rahuri.	MPKV Rahuri	(2017)	77.80	First
B.Sc. (Agril. Biotech.)	V.D. College of Agril. Biotech. Latur	VNMKV, Parbhani	(2015)	80.50%	First
HSC	Santai junior college Mandakhali	Aurangabad Board	(2011)	77.33%	Distinct ⁿ
SSC	Sant Tukaram high school Dhanora BK.)	Aurangabad Board	(2009)	64.61%	First

* CGPA is Equivalent to percentile 10=100%

ACHIEVEMENTS

† Qualified in **AIEEA-PG-2015ICAR** exam

† Qualified **MCAER 2015** Post Graduate exam with second rank

BACHELOR THESIS & OBJECTIVES

UG research work on “**isolation and characterization of *Rhizobium* strains for mass production of biofertilizer.**” At V.D.College of Agricultural Biotechnology, Nanded Road, Latur.

- Isolation and purification of *Rhizobium* collected from different soyabean fields located at different districts in Maharashtra.
- Biochemical characterization of *Rhizobium* by using various tests.
- Molecular characterization of isolated strains of *rhizobium* by using RAPD marker.
- Application of *Rhizobium* strain for the mass production of biofertilizer.

TECHNIQUES ACQUAINTED

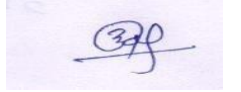
- Isolation of genomicDNA from plants and bacteria.
- Gel Electrophoresis Techniques
- SDS and Native PAGE
- Different types of PCR
- Plant tissue culture techniques

EXTRA ACTIVITIES

- † Attended National Conference **5th Indian Youth Science Congress on Leading Mind into Ever-Widening Thought and Action** at Visva-Bharati, Santiniketan, West Bengal during 6th -9th, December. 2013.
- † Participated in a poster presentation in “**Enhancement of crop productivity through physiological interventions**” at Navsari,(Gujarat) India during 11th May 2015.
- † Successfully completed 240 hr work under **National Service Scheme(NSS)** held At- Maharanapratap Nagar,Tq- Latur, Dist- Latur.
- † Successfully completed “**MSCIT**” basic computer course.
- † Published two research papers
- † **Experience:-**
 - 1) One year experience in teaching
 - 2) Six month experience in group farming practioner

DECLARATION

I hereby declare that all the information stated above is true and complete to the best of my knowledge.



DATE: / /2020

(GAVHANE DNYANESHWAR)

PLACE: WADI