

Mahesh Raghunath Darade

maheshdarade9764@gmail.com

9764299143



CAREER OBJECTIVE

To Work with a Rapidly Growing Organization with a dynamic and challenging environment to achieve goal of organization with my best efforts.

SKILLS

DNA,RNA, Protein Isolation,
Sterilization techniques,
Basic microbiological and microbial techniques,
Staining, Media preparation and autoclaving
Centrifugation,
Laminar air flow,
Gel electrophoresis,
Paper chromatography,column chromatography
Animal tissue culture,
Cell line maintenance,
Sub culturing,
Gene cloning,
Protein Expression,
Antimicrobial and biosorption tests,
Computer typing 30 and 40 words per minute

EXPERIENCE

Wet lab experience

PROJECTS

Project Name: Isolation of Plant DNA

Role: Leader

Team Size: 9

Project Duration: 2 Month

Project Detail

C-TAB method using isolation of Plant DNA

Project Name: Identify antimicrobial and biosorption properties of Escherichia coli, pseudomonas putida and Staphylococcus aureus for iron in laboratory scale and their effectiveness in industrial wastewater treatment

Role: Project Intern

Project Duration: 6 Month

Project Detail

To identify efficient bacteria to treat Iron metal from industrial waste disposal site.

EDUCATION

Degree/Course	Institute/ College	University/ Board	Percentage/ CGPA	Year of Passing
---------------	-----------------------	----------------------	---------------------	-----------------

Bsc Biotechnology	New model degree college hingoli	S.R.T.U.M NANDED	72.64% %	2022
Msc Biotechnology	Modern college of science arts and commerce shivaji nagar Pune	Savitribai phule pune University		Pursuing

PERSONAL DETAILS

Date of Birth 09/06/2000
Gender Male
Marital Status Single



Mahesh Raghunath Darade