

VALINA DALMEIDA

OBJECTIVE

An aspiring learner, pursued Masters in Biotechnology, in Christ Deemed To Be University Bangalore, cleared K-SET 2020, highly motivated to work in educational sector.

EXPERIENCE

Lowe's Tissue Culture Pvt. Ltd Bommanahalli Bangalore

October 2016 - January 2017

Team leader

Assisting in subculturing of initiated cultures and insisting in discarding of infected cultures. Maintaining data of the cultures.

National Centre Of Biological Sciences (NCBS)

May 2018 - August 2018

Intern

It's the place one gets to explore and expand the knowledge extensively about research. Gained the knowledge about "TARA OCEAN PROJECT" and understanding of phylogenetic analysis of Diatom community using metabarcode.

St Aloysius Autonomous College Mangalore

May 2016 - October 2016

Junior Project Assistant Worked in plant tissue culture unit and assisted in the micro-propagation of Morinda citrifolia.

EDUCATION

St Aloysius Autonomous College Mangalore

2016

Bsc Biotechnology 7.45

Christ Deeemed To Be University Bangalore

2019 Msc Biotechnology

7.67

PUBLICATION

"Saccharomyces - Eukaryotic Probiotic for Human Applications," High Value Fermentation Products, 211-229, 24 May 2019.

- @ valinadalmeida1995@gmail.com
- **\$**8660855985
- Lilly Villa Korapalakatte House Nakre Karkala Udupi district
- in Valina Dalmeida
- 🎔 Valina Dalmeida

🖌 SKILLS

Basic R programming Microsoft Excel



English Kannada Hindi

Konkani

PERSONAL DETAILS

Date of Birth : 08/10/1995 Marital Status : Unmarried Nationality : Indian

R ACHIEVEMENTS

I have cleared my KSET 2020 in Life sciences with 63.33 percentage in general category. Appeared for CSIR NET 2020 exam and scored 75.68 percentile.

All

VALINA DALMEIDA