

MANEESHA C R

+91-8089922930 +91-9061428044



in

Email

Phone

maneeshacr@gmail.com

LinkedIn : https://www.linkedin.com /in/maneesharaveendran-9805b8aa



Address

Vrindavan House West Kadungalloor, Aluva Pin : 683110

CAREER OBJECTIVE

Work for an organisation which provides me the opportunity to improve my skills and knowledge to growth along with the organisation objective.

EXPERIENCE

Research Associate
 Biodreamz Biotech LLP
 From May 2020

Plant Tissue culture lab trainee
 Union Christian College, Alwaye
 2021 - 2022

o plant tissue culture trainee Synthite Industries Ltd 2011

Clinical lab Trainee
 MOSC Medical Mission Hospital
 2010

EDUCATION

- MSc Biotechnology
 Mahatma Gandhi University
 2014-2016
- BSc Biological Techniques and Specimen Preparation

Mahatma Gandhi University 2009-2012

• Senior Secondary Education PGHSS, North Paravur, Ernakulam

PERSONAL DETAILS

Gender	: Female
Status	: Married
Spouse Name	: Rahul Raj V
Date Of Birth	: 30-11-1991
Nationality	: Indian
Religion	: Hindu
Passport No	: W0886456

ACCOMPLISHMENTS

- Medical Scribing Transorze Solutions 2023
- Maneesha, C.R, Jyothilekshmi, S and Shereesy, B. IN VITRO PROPOGATION OF CURCUMA ANGUSTIFOLIA AS AN ECONOMIC EMPOWERMENT OF RURAL FARMERS IN MIDDLE KERALA. International Journal of Current Research Vol. 10, Issue, 11, pp.74963-74965, November, 2018.
- Shintu Nayarassery, Jyothilekshmi S, Lijy Jacob, Maneesha C R and Sherin Anniee Abraham. In Vitro Antioxidant and Cytotoxic Efficacy of Cucurbita maxima: From The Medicinal Plant Wealth of Peninsular India. JETIR May 2019, Volume 6, Issue 5.
- Aaliya K, Shifana Jamal, Maneesha C R, Bincy Jacob and Jyothilekshmi S. ICHP: OP 104: Production and Comparison of Bioethanol from Cassava, Banana and Potato peel Waste Mixture and Waste Peel of fruits (page 136-137). International Conference on Homeopathy and Phytomedicine. Department of Biochemistry, St. Thomas College, Pala, Kerala, India, 2020.

SOFT SKILLS

• Time - Management

Problem Solving

Logical Thinking

Quick Leaner

Leadership

• Maneesha C R, Sona A and Jyothilekshmi S. The Need to Consume Ten Leavy Vegetables During Monsoon – A Review. Futuristic Trends in Biotechnology IIP Proceedings, Volume 2, Book 27, Part 1. November 2022.

<u>SKILLS</u>

HARD SKILLS

- Typing Speed 39 wpm
- Typing Accuracy 95%
- MS Word
- MS Powerpoint
- Anatomical Knowledge

LANGUAGE

- Malayalam
- English
- Hindi

DECLARATION

I, hereby declare that the above mentioned information are ture to the best of my knowledge and belief.

DATE : 07-08-2023 PLACE : ALUVA

MANEESHA C R

REFERENCES: Dr. Susan Eapen Retired Head, Plant Biotechnology and Secondary Products Section Bhabha Atomic Resrearch Centre (BARC). Mumbai, India. Phone : +919004428381

Mrs. Jyothilekshmi S Associate Professor (Biochemistry) Union Christian College Aluva, Kerala, India Phone : +919920293696