

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