



HARIPRIYA BABURAJ

@ haripriyababurajulikkal@gmail.com

9446415890

Vanthuparambil (H)
Ulikkal P.O, Ulikkal
Kannur, 670705

Skills

Creativity Good communication
Punctuality Leadership multi
tasking Patience

Reference

Dr. Tajo Abraham - "Assistant Professor "

Sir Syed College, Taliparamba,
Kannur University
tajo.abraham@gmail.com

Dr. Sreeja P - "Assistant Professor"

Sir Syed College, Taliparamba,
kannur University
drsreejarajeev@gmail.com

Objective

Seek to work in a setting that will dare me extra at the same time as allowing me to add to the sustained enlargement and achievement of the organization

Experience

Assistant Professor on Contract basis	Sep 2021 - Oct 2021
Assumption College, Changanassery	
Assistant Professor on Contract basis	Jan 2021 - Mar 2021
Sir Syed College, Taliparamba	
Faculty @ Life Science Academy	Aug 2018 - Nov 2020
Nirmalagiri College, Kuthuparamba	

Education

Sir Syed College, Taliparamba	2016 - 2018
Master of Science in Botany	
Nirmalagiri College, Kuthuparamba	2013 - 2016
Bachelor of science in Botany	

Publication

- **Cytotoxic & Antimitotic properties of Morinda citrifolia L. & Simarouba glauca Dc.**
2019 Dec, IJRAR, Vol 6, Issue :4
P - ISSN 2349- 5138

PRESENTATIONS

- Presented a paper on "Cytotoxic & Antimitotic properties of Morinda citrifolia L. & Simarouba glauca Dc".
National webinar - Doctrina -17 on Trends in Palnt Sciences.

RESEARCH EXPERIENCE

- MSc. Project - Cytotoxic & Antimitotic properties of Morinda citrifolia L. & Simarouba glauca Dc.
- BSc. Project - Anatomical characterization of some cicurbitaceae juss. members used as vegetables in Kannur District, Kerala.

WORKSHOPS & CONFERENCES

- National Seminar on " Genetic resources and plant Breeding"
Govt. Brennen College, Thalassery (Nov 2016)

- National Seminar on " Thesis & paper writing skills"
Central University of Kerala, Kasargod (Mar 2019)

NATIONAL LEVEL EXAM - QUALIFIED

- CSIR UGC NET - JRF (JUN 2020)
RANK : 105
Reg. no. : KI07600214
- ICAR AICE JRF (NOV 2020)
Rank : 84
Reg. No.: KI07000144

INTERESTS & ACTIVITIES

- Reading Books
- Travelling
- Gardening
- Cooking
- Addicted to music

RESEARCH INTERESTS

- Molecular Biology
cytology
Genetics
Biochemistry