Lakshmi Priya A Nair



PROFILE

Aspiring to be a resourceful biotechnologist and a valuable person, learning from prominent personalities .

EDUCATION

MSc Biotechnology, MACFAST 2021 – present | Thiruvalla, India

BSc Biotechnology, Amrita School Of Biotechnology 2018 – 2021 | Amritapuri, India 7.3 CGPA

Senior Secondary, Little Flower Public School & Jr collage 2016 – 2018 | Mukkoottuthara, India Marks-79.4%

PROFESSIONAL EXPERIENCE

Rajiv Gandhi Centre for Biotechnology, Internship-Cancer Biology 2023 | Thiruvananthapuram, India

Journal of Science, Technology and Management ,MACFAST, Student Editor

2021 – 2023 | Pathanamthitta, India

MACFAST, Student Coordinator -Biospectrum 2022

International Science conference

AWARDS

A-grade, Mahatma Gandhi University Kalothsavam 2022 Elocution Hindi Elocution English

A-Grade, Mahatma Gandhi University Kalothsavam 2023

Elocution Hindi Elocution English

Kalathilakam, Amrita School of Biotechnology 2019

Over all championship-Kalathilakam for obtaining first prize in elocutionenglish, hindi, debate, monoact, clasical dance.

TECHNICAL SKILLS

Microscopy

Cell culture (Animal cell culture, plant cell culture, Microbial cell culture)

Blotting (Western Blotting)

SDS & Agarose Gel Electrophoresis (protein estimation)

Plasmid isolation (Plasmid isolation & transfection.)

SOFT SKILLS

Communication

Presentation

Translation

Content writing

Conceptualizing

Team player

LANGUAGES

English

Hindi

Malayalam

COURSES

Cancer Biology, Johns Hopkins University 2022

Cancer Metastasis, Johns Hopkins University 2021

Oral Communication Skills, National Programme on Technology Enhanced Learning (NPTEL)

2023

REFERENCES

Dr Jenny Jacob,

HOD-School of Bioscience, Mar Athanasios College for Advanced Studies Tiruvalla jenny@macfast.org, +91 80755 67847

Dr Nidheesh kumar, Associate Dean, Amrita School Of Biotechnology nidheesh@am.amrita.edu, +91 94473 83000

Dr Santhosh Kumar T R,

Scientist G Cancer Research, Rajiv Gandhi Centre for Biotechnology trsanthosh@rgcb.res.in