



P.R.Dulya Nilasi Perera

Research Associate

Hard working graduate with BSc(Hons) in Biotechnology and MSc. in Biochemistry with lots of practical experience looking forward to grow as a researcher.

Contact

Phone

0760284423

Email

dulyaperera@gmail.com

Address

69/A, Jambugaswatta Mawatha,
Palagama, Polgasowita, Colombo, Sri Lanka

Soft Skills

- Good communication skills
- Neat & Well-organized
- Collaborative & Efficient
- Responsible
- Creative
- Patience
- Consistent

Hard Skills

- Laboratory Techniques
- Executing Experiments
- Data Analysis
- Scientific Writing
- Computer Skills
- PCR
- Tissue Culture Techniques
- Microbial Techniques

References

- Pro. W.C. Samaranayake,
SLIIT University
Phone : 0784259347
Email : samaranayake@gamil.com
- Pro. P.W.D. Perera,
SLIIT University
Phone : 0771283695
Email : pererad@gamil.com

Education

BSc.(Hons) in Biotechnology

SLIIT University, Malabe, Sri Lanka
09/2018 - 09/2022

- 3.7 GPA
- Main courses
 - Micro Biology
 - Molecular Biology
 - Genetic Engineering
 - Biochemistry

G.C.E. A/L Examination

Central College, Piliyandala
2022(2023)

- Biology - S
- Chemistry - S
- Physics - S

G.C.E. O/L Examination

Central College, Piliyandala
2019

- | | | | | | |
|--------------------|---|---|-------------|---|---|
| • Buddhism | - | A | • Science | - | A |
| • Sinhala | - | A | • History | - | A |
| • Mathematics | - | A | • Geography | - | A |
| • English Language | - | A | • Health | - | A |
| • Oriental Music | - | A | | | |

Internship

Genetic Laboratory Technologist (2021 - 2023)

Asiri Group of Hospitals, Colombo, Sri Lanka

- Making biological specimens or samples
- Analyzing samples relating to genomic testing
- Generate report according to patient's undergoing genetic investigation

Extracurricular Activities

- Biotechnology Students Club- Secretary
- Leo Club - Treasurer
- Rotaract Club - Committee member

Projects

- • **BSc. Research Project** - Investigating how microorganisms can be used in removing heavy metals from the environment and which are the best microorganisms for this activity
- • **Assisted in research in** - How to grow plants in different conditions than they are naturally in