Vishwani Akilangika Bodhinayaka Demonstrator in Biomedical Sciences, Dept. of Biomedical Sciences, Faculty of Health Sciences, Cinec Campus, Malabe Sri Lanka. Contact no: 0779396313 Email: <u>vishwani.bodhinayaka@cinec.edu</u> <u>vishwani.1995@gmail.com</u>



# **Professional qualifications**

- Former Medical Laboratory Technician in Microbiology and Serology Department at Durdans Hospital in 2019-2021
- Demonstrator in Biomedical Science, Department of Biomedical Sciences, Faculty of Health Sciences, CINEC Campus- 2021 to present

## **Educational qualifications**

- 2016-2019 BSc (Hons) in Biomedical Science-Northumbria University- United Kingdom Class- First Class Honours Duration- 3 Years
- 2016-2018 Higher National Diploma in Biomedical Science Business Management School Pearson Assured Overall Grade- Distinction Duration-2 Years

## **Other qualifications**

- 2018-To date Regulations for the External Pharmacists' Apprentice course and Examination for the Award of Certificate of Efficiency in Pharmacy, Ceylon Medical Collage Council Sri Lanka, Sri Lanka Medical Council (SLMC) (Reading)
- 2022- To date Certificate Course on Research Methodology, University of Colombo, Sri Lanka Duration: 3 months (Reading)

# **Research and Project**

- Research in BSc (Hons) in Biomedical Science Determination of *Escherichia coli* and *Salmonella* in fresh mango samples –**Grade- Distinction**
- Project in Higher National Diploma in Biomedical Science- Investigation of PML-RARA Translocation in Cohort of patients with Acute Myeloid Leukemia in Sri Lanka- Grade-Distinction

## Laboratory Training

- Laboratory Training course on Molecular Biology Techniques related to Nucleic Acid Based Detection of *Mycobacterium tuberculosis (MTB), Dengue virus and JAK2 V617F mutation-* Conducted by the CEYGEN BIOTECH in collaboration with Durdans Molecular Diagnostic Laboratories- 2017
- Laboratory training on DNA extraction, Polymerase Chain reaction (PCR) and Gel Electrophoresis Techniques conducted by The institute of Biochemistry, Molecular Biology and Biotechnology (IBMBB)- University of Colombo-2018