Buddhi Samarajeewa



"Canada Mithra Mawatha", Anguruwella, Ruwanwella

Phone: 0717436601

Email: buddhisamarajeewa02@gmail.com

WORK-RELATED SKILLS

Languages: Parent tongue: Sinhala

Other languages spoken: English

Computer Skills: Office 365

Objectives: "To strive excellence in all my job activities so that I would be an asset to the

organization"

EDUCATION

Feb 2020 - Dec 2023 Sri Lanka Institute Information Technology, Malabe

BSc.(Hons) Biotechnology Degree (Second-class upper division)

Successfully Completed

Sep 2019 – Nov 2022 Aquinas College, Borella

Diploma in English Language & Literature

Successfully Completed

Sep 2019 – Feb 2020 Nenasala, Sri Lanka

Information Technology Certificate (NVQ Level 3)

Successfully Completed

SECONDARY

Jun 2016 – Dec 2018	Pinnawala Central College, Rambukkana Successfully Completed G.C.E Advanced Level Biological Science Stream
Jan 2010 – Mar 2016	Rajasinghe Central College, Ruwanwella Successfully Completed G.C.E Ordinary Level

WORK EXPERIENCE	
Nov 2022 – Feb 2023	NATIONAL INSTITUTE OF FUNDAMENTAL STUDIES Hantana Road, Kandy Microbiology and Soil Ecosystems Research Programme Position: Lab Assistant (Internship)
Jul 2023 – Mar 2024	NATIONAL INSTITUTE OF FUNDAMENTAL STUDIES Hantana Road, Kandy Microbiology and Soil Ecosystems Research Programme Position: Researcher (Undergraduate Research Project)

RELEVANT TRAINING UNDERTAKEN

- National Institute of Fundamental Science: Completed specialized training in microbiology techniques.
- Instrument Handling: Acquired comprehensive training in the operation and maintenance of laboratory instruments (Inductively Coupled Plasma Optical Emission Spectroscopy (ICPOES),
 Gas Chromatography, and High-Performance Liquid Chromatography (HPLC)) ensuring accurate data collection and analysis.
- Research Experience: Engaged in research projects focusing on topic "Investigation into the
 potential of freshwater cyanobacteria as biodegradable plastic producers", applying
 acquired skills in microbiology techniques and instrument handling to contribute to scientific
 advancements.

EXTRACURRICULAR ACTIVITY

- Member of the Biotechnology Club SLIIT
- Member of Rotaract Club SLIIT

- Member of school Oriental music group under 12
- Member of school Dance group under 15 & 17

PERSONAL SKILLS

- Teamwork and Collaboration
- Adaptability
- Organization and time management skills
- Active listening and Problem-solving
- Effective Communication
- Compassion and Creativity
- Client Handling
- Microsoft Office Suite
- Presentation Ability

REFERENCES

Professional:

- Prof. Renuka Ratnayake
 Associate Research Professor/Head,
 Microbiology and Soil Ecosystems Project
 National Institute of Fundamental Studies (NIFS)
 Email: renuka.ra@nifs.ac.lk
- Dr. Jagath Kasturiarachchi
 Assistant Professor,
 Faculty of Humanities & Science,
 Department of Education
 Sri Lanka Institute of Information Technology (SLIIT)
 Email: jagath.k@sliit.lk