

NIMESH BANDARA

UNDERGRADUATE - BIOSYSTEMS ENGINEERING

nimeshb@sltc.edu.lk / nimesh-bandara.github.io/Nimesh

PERSONAL PROFILE

I am an optimistic individual with an initiative to take on challenges. I'm studying Biosystems Engineering at Sri Lanka Technological Campus currently.
I would like to join a company

for my internship to benefit the company with my skills and as well as to gain experience for my future career.

CONTACT

- No 20 Misty Hills
 Walagedara
 Wattappola
- bandara.m.b.n.k@gmail.com
- +94774802692
- in https://www.linkedin.com/i n/nimesh-bandara-16a68515a
- f www.facebook.com/nimesh k.bandara/

SKILLS

- Exceptional communication and networking skills
- Successful working in a team environment, as well as independently
- The ability to work under pressure and multi-task
- The ability to follow instructions and deliver quality results

EXTRACURRICULAR ACTIVITIES

- Coordinator LEO Club of Sri Lanka Technological
 Campus 2020 2021
- Member LEO Club of Sri Lanka Technological
 Campus 2019 2020
- Organizing committee member of the event Andante Inter-University Music Competition (2019)
- ASTU-Student Member at American Society of Agricultural and Biological Engineers (ASABE)
- Student Member at Student for the Exploration and development of Space organization of Sri Lanka Technological Campus (SEDS)

EDUCATION

- Studied Advanced Level -Biology at Dharmaraja College Kandy (2017)
- BSc(Hons) in Bio Systems Engineering (Reading)

INTERESTS

- Biotechnology field
- Food technology
- Bioprocessing
- Food safety and nutrition
- Biodegradable solutions
- Environmental Engineering
- Industrial waste management
- Waste minimization solutions
- Industrial waste storage and disposal
- Agricultural technology
- Agri-Waste Management

Work Experience

Research and Development - Food Technology Sector

Industrial Technology Institute- Malabe (ITI)

Skills and Proficiencies

- Fluent in Sinhala and English
- Organizing and Time Management skills
- Teamworking skills
- The ability to work under pressure and multi-task
- The ability to follow instructions and deliver quality results

Projects

 Biodegradable Paper cup - bachelor Design Project - (in progress)

Reference

Dr. Deepika Priyadarshani, Senior Lecturer, Head of Biosystems Engineering Sri Lanka Technological Campus Tel +94711253813, deepikap@sltc.ac.lk

A.B. Gayathri De Silva Research Engineer Food Technology Section Industrial Technology Institute of Sri Lanka Tel: +94714443788, gayathri de silva@yahoo.com