W M Chandupa Nilupul De Silva



Personal details

Name

W M Chandupa Nilupul De Silva

Email address

chandupasilva2004@gmail.

Phone number

0702463504

Address

No 92, Dharmarama road, Fort, Matara 81000 Matara

Date of birth

March 24, 2004

Gender

Male

Nationality

Sri Lankan

Education

GCE ORDINARY LEVEL EXAMINATION (2020)

INDEX NO- 61736686

- Religion -A
- Mathematics -A
- English Language -A
- Civic Education -A
- S.Literature -A
- Information and Communication Technology -A
- Sinhala Language -B
- Science -B
- History -B

GCE ADVANCE LEVEL EXAMINATION (2023/24)

Subject Stream - Biological Science

INDEX NO- 7036167

- Chemistry C
- Physics S
- Biology S

Languages

Sinhala

English



Extracurricular activities

School Rugby player

• Played rugby for the school (1 XV Rugby team)

Being an active member of Matara Nilwala Leo Club

• Participating and supporting many social activities done by leo club

Being an active member of School Science Society



W M CHANDUPA NILUPUL DE SILVA

CONTACT

Matara, LK, 81000

Mobile: +94 702463504

hs24510398@my.sliit.lk chandupasilva2004@gmail.com

EDUCATION

Graduated in June 2028
Bachelor of Science: Biotechnology **Sri Lanka Institute of Information Technology**, Malambe, Colombo,
Sri Lanka

- Degree Awarded with [BSc Hons]
- 3.65 GPA
- Member of Biotechnology club, 2024 to 2028
- Member of Rotaract club, 2024 to 2028
- Member of Leo club, 2025 to 2028
- Formal player for SLIIT rugby team, 2025 to 2028
- Formal school rugby player

December 2023
GCE Advance Level, Sri Lanka
Rahula College, Matara
Biology - S
Physics - S
Chemistry - C

PROFESSIONAL SUMMARY

As a dedicated **Assistant Scientist** with a background in biotechnology, I have a solid foundation in scientific research, technical expertise, and analytical skills that support cutting-edge advancements in the field. My education has provided me with a comprehensive understanding of molecular biology, genetic engineering, and laboratory techniques, which I apply in experimental design, data analysis, and research projects.

I collaborate closely with senior scientists and multidisciplinary teams to help develop innovative solutions in environmental biotechnology. With a keen eye for detail and a commitment to excellence, I strive to ensure accuracy and efficiency in every aspect of my role, driving progress and delivering meaningful results in the ever-evolving landscape of biotechnology.

SKILLS

- Laboratory techniques
- Lab safety training
- Pipetting techniques
- Sterilization techniques
- Scientific writing
- Biohazard disposal
- Cell culture
- Team collaboration

WORK HISTORY

May 2027 - February 2028

Lab Assistant Intern, *Bio FoodsLk*, Colombo, Sri Lanka

- Increased lab safety by adhering to strict protocols and guidelines during experiments.
- Assisted in data analysis with the use of specialized software, promoting informed decision-making.
- Performed routine maintenance on lab equipment to ensure optimal functioning and longevity.
- Improved documentation quality through meticulous recordkeeping of experimental procedures and results.

References – My school principal – Mrs. Samitha Kurukulasooriya My University vice chancellor

