

# W M Chandupa Nilupul De Silva



## Personal details

**Name**  
W M Chandupa Nilupul De Silva

**Email address**  
chandupasilva2004@gmail.com

**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

- |   |  |
|---|--|
| <ul style="list-style-type: none"><li>Laboratory techniques</li></ul> | <ul style="list-style-type: none"><li>Lab safety training</li></ul>      |
| <ul style="list-style-type: none"><li>Pipetting techniques</li></ul>  | <ul style="list-style-type: none"><li>Sterilization techniques</li></ul> |
| <ul style="list-style-type: none"><li>Scientific writing</li></ul>    | <ul style="list-style-type: none"><li>Cell culture</li></ul>             |
| <ul style="list-style-type: none"><li>Biohazard disposal</li></ul>    | <ul style="list-style-type: none"><li>Team collaboration</li></ul>       |

## 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 record-keeping of experimental procedures and results.

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

\_\_\_\_\_