# Simple and rapid colorimetric estimation of nitrite in leafy vegetables

A dissertation for

Course code and Course Title: CHB-651 Discipline Specific Dissertation

Credits: 16

Submitted in partial fulfilment of Masters Degree

M.Sc. in Biochemistry

by

#### TRISHA DAYANAND MATONDKAR

Seat No.22P0460011

ABC ID:997-377-123-988

PR NO:201805395

Under the Supervision of

#### Dr. KANCHANMALA DESHPANDE

**School Of Chemical Sciences** 

Biochemistry



Goa University

Date: 8/05/2024



Seal of the school

**Examined By:** 



### **DECLARATION**

I hereby declare that the matter represented in this project work entitled 'Simple and rapid colorimetric estimation of nitrite in leafy vegetables' is based the results of investigation carried out by me in the school of Chemical Sciences, Goa University under the guidance of Dr. Kanchanmala Deshpande and the same has not been submitted elsewhere for the reward of degree or diploma.

Date: /05/2024

SCS Goa university

downtondfor

Trisha D Matondkar

22P0460010

## **COMPLETION CERTIFICATE**

This is to certify that the dissertation report "Simple and rapid colorimetric estimation of nitrite in leafy vegetables" Submitted by Miss Trisha Dayanand Matondkar under my supervision in partial fulfilment of the requirement for the award of the degree of Master of Science in Biochemistry, SCS, Goa University

Dr Kanchanmala Deshpande

Date: 5 / 05/2024

C. V. L. Jotte M. Shot Voron

Prof Vidyadatta M Shet Verenkar

Dean, School Of Chemical Sciences

Date: 8/ 05/2024

Goa University, Taleigao plateau, Goa

Dean
School of Chemical Sciences
GOA UNIVERSITY



Department Stamp