# **Electrochemical Hydrogenation of Organic Compounds**

A Dissertation Report for

Course code and Course Title: CGO 500: Dissertation

Credits: 8

Submitted in partial fulfilment of Masters of

M.sc. in Analytical Chemistry

by

## KIMBERLY MARY DIAS

Roll Number: 21P049015

Under the Supervision of

#### Dr. DIGAMBER G. POROB

School of Chemical Sciences Analytical Chemistry



Goa University

APRIL 2023

Examined by:

8/5/27 Dr. Rajeh S. V.



Seal of the School

## **DECLARATION BY STUDENT**

I hereby declare that the data presented in this Dissertation / Internship report entitled, "Electrochemical Hydrogenation of Organic Compounds is based on the results of investigations carried out by me in the Analytical Chemistry at the School of Chemical Sciences, Goa University under the Supervision of Dr. Digamber G. Porob and the same has not been submitted elsewhere for the award of a degree or diploma by me. Further, I understand that Goa University or its authorities will be not be responsible for the correctness of observations / experimental or other findings given the dissertation.

I hereby authorize the University authorities to upload this dissertation on the dissertation repository or anywhere else as the UGC regulations demand and make it available to any one as needed.

Kimberly Mary Dias 21P049015 Analytical Chemistry School of Chemical Sciences

Date: 24 04 2023

Place: Goa University

## **COMPLETION CERTIFICATE**

This is to certify that the dissertation / internship report "Electrochemical Hydrogenation of Organic Compounds" is a bonafide work carried out by Ms. Kimberly May Dias under my supervision/mentorship in partial fulfilment of the requirements for the award of the degree of M.Sc. in the Discipline (Analytical Chemistry)at the (School of Chemical Sciences), Goa University.

Date: 24/04/2013

1 2 2 1 10h 2023

Analytical Chemistry School of Chemical Sciences

Dr. Vidhyadatta Verenkar

Date: April 2023 Place: Goa University

Dr. Digamber G. Porob Analytical Chemistry

School Stamp

TALEIGAO PLATEAU