## UNIVESITY OF MYSORE

## GUNASHREE KT, MSc

**Guest Faculty** 

Department of studies in Organic Chemistry

Manasagangothri, Mysuru -570006

## CERTIFICATE

This is to certify the dissertation work entitled "2 Dimensional Layered double hydroxide material as electro catalyst for Hydrogen Evolution Reaction" submitted by Ms. Hamsaveni S with Reg.No. P01ZZ21S0900 in partial fulfilment for the award of Master of Science in Organic Chemistry is a record of the work carried by the candidate under the guidance of Gunashree KT, Guest Faculty of Organic Chemistry, University of Mysore, Manasagangothri, Mysuru -570006.

GUNASHREE KT, MSc

**Guest Faculty** 

Date: 19/10/2023

Place: Mysore



CENTRE FOR NANO AND MATERIAL SCIENCES

## CERTIFICATE

This is to certify that Ms. Hamsaveni. S persuing Masters in Organic chemistry (TV Sem), from Manasagangothri (Mysore University) has worked on "2-Dimensional Layered Double Hydroxide material as Electrocatalyst for Hydrogen Evolution Reaction" for her dissertation under the guidance of Dr. K Pramoda at Centre for Nano and Material Science, Jain (Deemed to be University) Jain Global Campus, Bengaluru-562112 from 22/05/2023 to 6/07/2023

Date; 16/10/2023

Thanking you

K. Priamoda

Dr. K. Pramoda Assistant Professor CNMS, Jain University Bengaluru–562112