## Influence of hydroxyl group in the formation of dimeric Schiff base derivative: Crystal structure, computational and molecular docking studies

Project submitted to the University of Mysore in fulfillment of the requirement for the degree of

## **Master of Science**

in Physics

By Dhruva Bhat (PY120264)

Spoorthy L. (PY120304)

Research Guide

Prof. Lokanath N. K.

Department of Studies in Physics University of Mysore, Manasagangotri Mysuru - 570 006

August 2022



Department of Studies in Physics

University of Mysore, Manasagangotri Mysuru 570 006, India

Tel: +91-821-2419610

Email: lokanath@physics.uni-mysore.ac.in

## **CERTIFICATE**

This is to certify that the project work titled Influence of hydroxyl group in the formation of dimeric Schiff base derivative: Crystal structure, computational and molecular docking studies has been submitted by Dhruva Bhat and Spoorthy L., for viva examination.

Date:

Examiners:

She