

ANEKANT EDUCATIONSOCIETY'S

TULJARAM CHATURCHAND COLLEGE OF ARTS, SCIENCE & COMMERCE, BARAMATI-413102 (Autonomous)

A PROJECT REPORTON

"SYNTHESISAND CHARACTERIZATION OF GLYCINATO WITHMETAL COMPLEXESAND STUDY THERE ANTIMICROBIAL ACTIVITY"

Submitted To,

THE DEPARTMENT OF CHEMISTRY

TULJARAM CHARTURCHAND COLLEGE OF ARTS, SCIENCE & COMMERCE, BARAMATI (AUTONOMOUS) DIST-PUNE

As Partial Fulfilment of M.Sc Degree

2022-2023

Submitted By,

Miss. JADHAV MONALI VITTHAL

Miss, JADHAV SHRUTIKA DNYANESHWAR

Miss. INGAWALEI SHTAL KANTILAL

Under the guidance OF

Mr. R.R Gandhi



ANEKANT EDUCATION SOCIETY'S

TULJARAM CHATURCHND COLLEGE OF ARTS, SCIENCE & COMMERCE, BARAMATI-413102 (Autonomous)

CERTIFICATE

This is to certify that theworkincorporated in theprojectreport entitled."synthesis and characterization of Glycinato With metal complexes Study their antimicrobial activity" submitted by Miss. JADHAV MONALI VITTHAL, Miss. JADHAV SHRUTIKA DNYANESHWAR, Miss. INGAWALE SHITAL KANTILAL, partial fulfilment of practical course CHI-5406 for the degree of the master of science in "INORGANIC CHEMISTRY". The project was carried out in excellent/ satisfactorily manners under supervision of Mr.Gandhi.R.R department of chemistry, TULJARAM CHARTURCHAND COLLEGE BARAMATI

Mr.Gandhi. R. R

(Project guide)

(PG co-ordinator)

Prof: Dr. Sanjay R. KALE

(Head ofidepartment)

DEPARTMENT OF CHEMISTRY Juljaram Chaturchand College

Baramati (Dist.Pune)