

A

Project Report on

"GREEN SYNTHESIS, CHARACTERIZATION AND ANTIMICROBIAL STUDY OF SILVER NANOPARTICLES"

Submitted To,

THE DEPARTMENT OF CHEMISTRY TULJARAM CHATURCHAND COLLEGE BARAMATI DIST - PUNE

For Partial Fulfilment Of M.SC Degree Submitted By,

1.MISS. NANAWARE MAYURI NARAYAN. Exam no.- 6085

2.MISS. JAWALE RUPALI JIVAN. Exam no.- 6076

3.MISS. GHADGE NIKITA PRADIP. Exam no.- 6105

4.MISS. GHANWAT AMRUTA MAHENDRA. Exam no.-6099

Under the guidance of

Prof. GADADARE R. T.

Aprill-2023



ANEKANT EDUCATION SOCIETY'S

TULJARAM CHATURCHAND COLLEGE BARAMATI

THE DEPARTMENT OF CHEMISTRY

CERTIFICATE

This is to certify that the work incorporated in the project report entitled. "Green Synthesis, Characterization and Antimicrobial study Of Silver Nanoparticles" Submitted by,

1.MISS. NANAWARE MAYURI NARAYAN. Exam no.- 6085

2.MISS. JAWALE RUPALI JIVAN. Exam no. - 6076

3.MISS. GHADGE NIKITA PRADIP. Exam no.- 6105

4.MISS. GHANWAT AMRUTA MAHENDRA. Exam no.-6099

for the partial fulfilment of practical course CHI5406 for the degree of the master of science in "INORGANIC CHEMISTRY". The project was carried out in excellent/satisfactorily manner supervision of Prof. GADADARE R. T. in department of Chemistry, TULJARAM CHATURCHAND COLLEGE BARAMATI

PROF. GADADARE R. T.

(Project Guide)

Dr. S.R. KALE

DEPARTMENT OF CHEMISTRY
Tuljaram Chaturchand College
Baramati (Dist.Pune)

Dr. R.S.BHONDWE

(PG co-ordinator)

EXAMINER

Ortroelador GD. Pirals