# SYNTHESIS AND CHARACTERISATION OF ZNO PHOTOCATALYST FOR SOLAR DEGRADATON OF CRYSTAL VIOLET DYES

## THE PROJECT SUBMITTED TO

SAVITRIBAI PHULE PUNE UNIVERSITY, PUNE.



## FOR THE AWARD OF M.SC. ORGANIC CHEMISTRY IN THE FACULTY OF SCIENEC & TECHNOLOGY

#### SUBMITTED BY

#### MR.GURULE CHAITANY TUKARAM

**UNDER THE GUIDANCE OF** 

ASST, PROF. SWATI, M. CHATUR

DEPARTMENT OF CHEMISTRY,

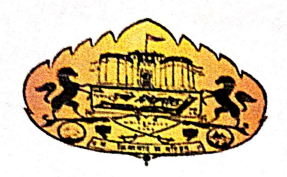
G.M.D.ARTS, B.W.COMMERCE AND SCIENEC COLLEGE, SINNAR, TAL-SINNAR, DIST-NASHIK-422103

#### WORKPLACE

POST GRADUATE DEPARTMENT OF CHEMISTRY
AND RESEARCH CENTER.G.M.D. ARTS, B.W.COMMERCE AND SCIENCE
COLLEG, SINNAR, TAL-SINNAR, DIST-NASHIK-422103
OCTOMBER-NOVEMBER-2024-2025.

## SYNTHESIS AND CHARACTERISATION OF ZNO PHOTOCATALYST FOR SOLAR DEGRADATON OF CRYSTAL VIOLET DYES

THE PROJECT SUBMITTED TO



## SAVITRIBAI PHULE PUNE UNIVERSITY, PUNE (M.S)

FOR THE AWARD OF M.Sc. ORGANIC CHEMISTRY IN THE FACULTY OF SCIENEC & TECHNOLOGY

#### SUBMITTED BY

#### MR.GURULE CHAITANY TUKARAM

UNDER THE GUIDANCE OF

ASST, PROF. SWATI, M. CHATUR

Department of Chemistry,

G.M.D.ARTS, B.W.COMMERCE AND SCIENEC COLLEGE, SINNAR. TAL-SINNAR, DIST-NASHIK-422103

#### WORKPLACE

POST GRADUATE DEPARTMENT OF CHEMISTRY AND RESEARCH CENTER,

G.M.D. ARTS, B.W.COMMERCE AND SCIENCE COLLEG, SINNAR, TAL-SINNAR, DIST-NASHIK-422103 OCTOMBER-NOVEMBER-2024-2025.



## Maratha Vidya Prasarak Samaj's

### G.M.D. ARTS, B.W. COMMERCE AND SCIENCE COLLEGE, SINNAR, DIST-**NASHIK** DEPARTMENT OF CHEMISTRY

#### **CERTIFICATE**

This is to certify that PG dissertation entitled SYNTHESIS AND CHARACTERISATION OF ZNO PHOTOCATALYST FOR SOLAR DEGRADATON OF CRYSTAL VIOLET DYES

Submitted by Mr. Gurule Chaitanya Tukaram and it was carried out by the candidate under the supervision of Miss. SWATI. M. CHATUR She has successfully completed the project work in Organic Chemistry (CHO-607) during the Sem-III of academic year 2024-2025.

Date: 15-11-2024.

Place: Sinnar

Miss. SWATL M. CHATUR

(Project Guide)

Prof.(Dr).M.R.Gaware

DEPARTMENT OF CHEMISTRY G.M.D. Arts, B.W. Commerce

13anore

and Science College, Sinnar

G.M.D. Aris, B.W. Commerce an

Science College, Sinnar, Dist Nash

External

Examiner

#### **ACKNOWLEDGEMENT**

- I would like to thank M.V.P. Samar' G.M.D. Arts B.W. Commerce and science

  College sinner, for providing me with the necessary resources, infrastructural, and facilities to Carry out this project.
  - •1 would like to thank our College Principal Dr. P. V. Rasal for constant support and Providing infrastructural facility for this project work.
  - I would like to thank , HoD Prof Dr ,M .R. Gaware for his constructive help during project.
- I would like to thank, Asst, Prof. S. M. Chatur (Project Guide), for their constant
   Encouragement, insightful feedback, and expert guidance that helped me to
   navigate

Through the various challenges of this project

I would like to thank all the faculty members of the Department of Chemistry, for
 Imparting me with the theoretical and practical knowledge necessary to complete this

Project.

I would like to thank my classmate and colleagues, for their feedback, suggestion,
 and stimulating discussions that enriched my understanding of the subject matter.

Mr. Gurule Chaitanya Tukaram