APPLICATIONS OF CU DOPED INDIUM OXIDE IN SYNTHESIS OF 7-HYDROXY-4-METHYL COUMARIN.

RESEARCH PROJECT SUBMITTED TO SAVITRIBAI PHULE PUNE UNIVERSITY, PUNE



FOR THE DEGREE OF

MASTER OF SCIENCE IN
ORGANIC CHEMISTRY UNDER
THE FACULTY OF SCIENCE
BY
MR. ANIKET SUBHASH GURAV
DEPARTMENT OF CHEMISTRY

UNDER THE GUIDANCE OF
ASST. PROF. MISS. ANKITA RAYATE MAM
DEPARTMENT OF CHEMISTRY

G.M.D. ARTS, B.W. COMMERCE AND SCIENCE COLLEGE, SINNAR 422103

WORKPLACE
DEPARTMENT OF CHEMISTRY AND RESEARCH CENTER
OCT-NOV 2024-2025



Maratha Vidya Prasarak Samaj's

G.M.D. ARTS, B.W. COMMERCE AND SCIENCE COLLEGE, SINNAR, DIST-NASHIK

DEPARTMENT OF CHEMISTRY

This is to certify that the work imported in the incorrepted in the project entitled.

Topic name: Application of Cu doped indium oxide in synthesis of 7-hydroxy-4-methyl coumarin.

Was satisfactorily carried out by Mr. Gurav Aniket Subhash of M.Sc. Organic Chemistry. he has completed this project under my supervision and guidance during Academic Year 2024 -2025. This project work submitted by his original and the scientific information obtain from other sources have been acknowledged

Asst.Prof.Miss.Ankita Rayate Mam

(Project Guide)



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 Application of Cudoped indium oxide in synthesis of 7-hydroxy-4-methyl coumarin. submitted by Mr.Gurav Aniket Subhash and it was carried out by the candidate under the supervision of Miss. Ankita Rayate Mam She has successfully completed the project work in Organic Chemistry (CHO-607)during the Sem-III of academic year 2024-2025.

Date:

Place: Sinnar

Miss.Ankita.Rayate

Prof.(Dr).M.R.Gaware

(Project Guide)

G.M.D. Arts, B.W. Commerce and Science College, Sinnal

nternal Examiner

External Examiner

Dr.P.V.Rasal

PRINCIPAL

G.M.D. Arts, E(Principal) and
Science College, Sinnar, Dist. Nashik

6 - O Hiller Station transfer

External Examine

ACKNOWLEDEMENT

I would like to thank M.V.P. Samaj's G.M.D. Arts B.W. Commerce and Science College Sinner for providing me the necessary resources, infrastructural, and facilities to carry out this project.

- I 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.Miss Anikta Rayate (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.

Sign-

Name- Gurav Aniket Subhash

DECLARATION

We certify that we read this thesis Design, Synthesis of copper doped indium oxide (ln₂O₃) for the award of the degree of Master of Science in Organic Chemistry at Department of Chemistry, G.M.D. Arts, B. W. Commerce and Science College, Sinnar, Nashik was carried out by the candidate under the supervision of **Asst.Prof.Miss Ankita Rayate Mam** (Assistant professor, Department of Chemistry, G.M.D. Arts, B. W. Commerce and Science College, Sinnar, Nashik) during Academic year 2024-2025.

Name- Gurav Aniket Subhash

M.S.C (Organic Chemistry)