



SJIF Impact Factor: 7.187
CODEN (USA): IAJPBB ISSN: 2349-7750

**INDO AMERICAN JOURNAL OF
PHARMACEUTICAL SCIENCES**
(Peer-reviewed online international journal)
Available online at: <http://www.iajps.com>

PUBLICATION CERTIFICATE

This is to Certify **Siva Jyothi Buggana** * has Published Review/Research article in Indo American Journal of Pharmaceutical Sciences, (ISSN: 2349-7750) with Impact factor 7.187 as following with manuscript number **60. IAJPS60092024.**

Title:

SILICA H₂SO₄ AS AN EFFICIENT HETEROGENEOUS CATALYST FOR THE SYNTHESIS OF NEW COUMARIN DERIVATIVES AND EVALUATION OF ANTIBACTERIAL ACTIVITY

Authors:

Siva Jyothi Buggana *, Anem Nnawyaa. Gunnala Srinidhi, Indira Rani N
Vol. 11, Issue 09 (September),
Year 2024

DOI: <https://doi.org/10.5281/zenodo.13853486>

Your article is available on line at:

<https://www.iajps.com/volumes/volume11-september-2024/60-issue-09-september-24/>

ICV 2015: 61.16

SJIF Impact Factor 2021: 7.187

Cited widely

**and abstracted by international agencies far and wide, Specially, by
CHEMICAL ABSTRACT SERVICE (CAS), OHIO, U.S.A. [CODEN: IAJPBB],
OAJI, CITEFACTOR, DRJI, ISI, ACADEMIA.IN, RESEARCH BIBLE and INDIAN SCIENCE**

Date: 27/09/2024

Place: Hyderabad

Dr. Chandrasekhara Rao B,
Editor in Chief
IAJPS™



INTERNATIONAL COMMITTEE of
MEDICAL JOURNAL EDITORS



Electronic
Journals Library



Scientific Journal Impact Factor



A Division of the American Chemical Society
CODEN: IAJPBB

