

Journal of Thin Films, Coating Science Technology and Application



ISSN (e): 2455-3344 Scientific Journal Impact Factor – 5.996

Acceptance Letter

Dear Author,

Congratulations on the acceptance of article "Advancements in Thin Film Coatings for High-Efficiency Electronics and Communication Devices" for publication in Journal of Thin Films, Coating Science Technology and Application. This letter serves as our formal acceptance of your paper. We affirm that your paper has met Journal's Peer-Reviewed publication criteria.

Your diligent efforts and commitment have yielded success, and we are privileged to publish your work. Journal's editorial team has conducted a comprehensive review of your manuscript, and we believe it will add significant value to the field of Chemistry and Chemical Excellence.

Author Name: *Varun Pratap Singh

Manuscript Title: Advancements in Thin Film Coatings for High-Efficiency Electronics and

Communication Devices

Article received date: May 01, 2025

Article accepted date: May 21, 2025

Indexing: Cite Factor, Directory of Research Journals Indexing (DRJI), Genamics, Google

Scholar, Index Copernicus, Journal TOCs, PubMed, Scientific Indexing Services (SIS)

Thank you very much for submitting your article.

With Best Regards, Dr. Nilesh P Badgujar Editor-in-Chief Centre of Chemistry & Chemical Excellence

Journal of Thin Films, Coating Science Technology and Application





STM Journals, A Division of Consortium e-Learning Network Pvt. Ltd.

Editorial office: A-118, 1st Floor Sec-63 Noida - 201301 (U.P.) India Regd. Office:- Office No. 4, First Floor, CSC Pocket -E Market, Mayur Vihar, Phase-II, New Delhi-110091

www.celnet.in, www.stmjournals.com, www.mbajournals.in, www.stmconferences.com E-mail: info@celnet.in Tel.: 0120 - 4781200/204/206/211