Dr. RAVINDER KUMAR Assistant Professor Department of Chemistry Gurukula Kangri Haridwar-249404 (U.K)



Email: ravinder.kumar@gkv.ac.in
E-mail: drravinderdu@gmail.com

Mobile: +919868077342

To
The Chief Editor
Applied Chemical Engineering
EnPress Journals

Subject: Submission of a Manuscript.

Dear Sir.

We are submitting herewith our manuscript entitled "Organic sensing element approach in Electrochemical sensor for automated and accurate pesticides detection" for publication in Applied Chemical Engineering. We strongly believe that our contribution is suitable for publication in Applied Chemical Engineering. In this paper we report the electrochemical sensor for automated and accurate pesticides detection. This study provides the comprehensive overview of the recent major advancement in organic sensing elements in Electrochemical sensor pesticides detection based on Molecular imprinted, Multimodal sensor polydopamine and conductive polymer at low-cost production.

For this, we consider that **Applied Chemical Engineering** will be the appropriate forum to disseminate our results. We declare that the manuscript is original and have not been published or considered for publication in any other journal. We hope that you find our manuscript suitable for publication in Applied Chemical Engineering -EnPress Journals.

Looking forward to hear a positive review and reply from you.

Thanking you and best regards

Sincerely

Dr. Ravinder Kumar