ISSN: 2320-5407



International Journal of Advanced Research

Publisher's Name: Jana Publication and Research LLP

www.journalijar.com

REVIEWER'S REPORT

Manuscript No.: IJAR-50235 Date: 12-02-2025

Title: Adsorption tests of nitrite ions (NO2-) by raw clays and activated with sulfuric acid (H2SO4)

Recommendation:	Rating	Excel.	Good	Fair	Poor
Accept as it isYES	Originality	$\sqrt{}$			
Accept after minor revision Accept after major revision	Techn. Quality		\checkmark		
Do not accept (Reasons below)	Clarity		$\sqrt{}$		
,	Significance			$\sqrt{}$	

Reviewer's Name: Mir Tanveer

Reviewer's Decision about Paper: Recommended for Publication.

Comments (Use additional pages, if required)

Reviewer's Comment / Report

The manuscript presents an in-depth exploration of a highly relevant and timely topic. The writing is clear, and the logical flow of the study allows the reader to easily follow the progression from the problem statement to the conclusions drawn. The research question is clearly defined and well-supported by a comprehensive literature review, which positions the study effectively within the existing body of knowledge.

The methodology is robust, with clear explanations of the research design and data collection techniques. The data analysis is both rigorous and thorough, with appropriate statistical techniques applied where necessary. The results are clearly presented, and the discussion of the findings is thoughtful and well-rounded, taking into account both the strengths and limitations of the study.