ISSN(O): 2320-5407 | ISSN(P): 3107-4928



## International Journal of Advanced Research

## Publisher's Name: Jana Publication and Research LLP

www.journalijar.com

## REVIEWER'S REPORT

Manuscript No.: IJAR-55267

**Title:** Comparative Impact of the Climate-Adaptive Sorjan System on Farm Economics and Resilience in Coastal Bangladesh,

Recommendation:	Rating	Excel.	Good	Fair	Poor
Accept as it is	Originality		x		
Accept after minor revision	Techn. Quality	х			
Accept after major revision	٠, .				_
Do not accept (Reasons below)	Clarity		x		
20 not accept (neacone seate)	Significance			x	

Reviewer Name: Dr. Hari Prashad Joshi

## Detailed Reviewer's Report

This study provides a valuable empirical assessment of the Climate-Adaptive Sorjan System in coastal Bangladesh, demonstrating clear socio-economic and environmental benefits over conventional practices. The research design is appropriate, the data is well-presented, and the conclusions are strongly supported by the comparative financial and agronomic analysis. The paper makes a compelling case for this model as a pathway to climate resilience.

My recommendation is Minor Revision, as the manuscript requires only minor editorial corrections to meet publication standards. Specifically, the abstract is currently truncated and contains a formatting error; the sentence beginning "Coastal Bangladesh faces severe agricultural constraints due to" appears detached and must be integrated or removed. The keyword list in the manuscript header is incomplete, showing only "Sorjan, Climate Adaptive Agriculture." Please ensure all keywords from the abstract are listed.

Additionally, a few minor grammatical errors require attention (e.g., "salmity intrusion" in the abstract should be "salinity intrusion"). Finally, the sub-section titled "Decision" on Page 7 would be better labeled "Discussion" or "Implications" to align with standard academic structure. The content is excellent; these are primarily presentational issues that, once addressed, will enhance the manuscript's polish and readability.