



ISSN NO. 2320-5407

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-57396**

Title: **TIME IN SUSPENSE: TEMPORAL REGIMES IN ARTIFICIAL INTELLIGENCE.**

Recommendation:

Accept as it is

Accept after minor revision.....

Accept after major revision ...✓.....

Do not accept (*Reasons below*)

Rating	Excel.	Good	Fair	Poor
Originality		✓		
Techn. Quality			✓	
Clarity			✓	
Significance		✓		

Reviewer's ID: JPR- **098**

Detailed Reviewer's Report

Decision: Accept after Major Revision

Summary

The paper explores the concept of temporality in artificial intelligence by comparing algorithmic time with social time. It argues that AI restructures human temporal regimes through acceleration, prediction, and automation, raising ethical and societal concerns regarding decision-making and governance.

Strengths:

- Strong conceptual and theoretical foundation integrating sociology and AI.
- Clear comparative framework between technical and social temporality.
- Comprehensive literature supports and structured analytical tables.
- Addresses relevant ethical and societal implications of AI.

Major Issues:

- Lacks empirical validation or case studies to support theoretical claims.

International Journal of Advanced Research

Publisher's Name: Jana Publication and Research LLP

www.journalijar.com

REVIEWER'S REPORT

- Overly dense and abstract discussion may limit accessibility.
- Limited clarity in research gap and explicit contributions.
- Some arguments appear repetitive across sections.

Minor Issues:

- Minor grammatical and formatting inconsistencies.
- Citation formatting is uneven in places.
- Tables could be simplified for better readability.

Final Comment:

A theoretically rich and relevant paper with strong interdisciplinary insight, but it requires clearer contribution framing, improved readability, and empirical support to strengthen its impact and suitability for publication.