



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-56044

**Title: Integration de SDN pour l'Optimisation des Performances dans l'Informatique Mobile Edge IoT.**

### Recommendation:

Accept as it is .....

**Accept after minor revision Yes**

Accept after major revision .....

Do not accept (*Reasons below*).....

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

Reviewer Name: Dr Bharti Bisht

### Detailed Reviewer's Report

The manuscript provides a comprehensive and conceptually rich review of integrating Software-Defined Networking (SDN) with Mobile Edge Computing (MEC) and Internet of Things (IoT) ecosystems, extending the discussion to future 6G-enabled infrastructures, and clearly explains architectures, protocols, controllers, layers, applications, and sectoral use cases such as healthcare, waste management, and smart transportation; the paper's strengths lie in its broad coverage, structured exposition, and practical orientation toward performance optimization, latency reduction, security enhancement, and dynamic resource orchestration at the network edge, supported by relevant literature; however, the work remains largely descriptive, with limited methodological rigor, insufficient detail on experimental design and quantitative evaluation, and an absence of clearly reported metrics, datasets, or comparative benchmarks to substantiate performance claims, while language polishing, redundancy reduction, clearer figure referencing, and stronger coherence between sections would significantly improve readability; additionally, the authors could strengthen the contribution by explicitly stating research gaps, positioning their proposed approach against recent state-of-the-art solutions, and deepening the technical analysis of scalability, interoperability, and regulatory implications; overall, the article is informative and timely, but would benefit from tighter focus, empirical validation, and editorial refinement before publication.