

4th International Conference on Recent Innovations in Engineering (ICRIE) 2023 College of Engineering, University of Duhok, Duhok, Kurdistan Region-Iraq, 13-14 September, 2023

Full Paper Review Form

A. GENERAL DATA ON PAPER

No. of Pages: 14	-	No. of References:		17		
B. GENERAL EVALUAT	ION OF T	HE PAPER				
	Poor	Below Average	Average	Good	Excellent	
Theoretical / Conceptual Framework						
Statement of the Problem						
Significance of Research				\boxtimes		
Literature Review						
Methodology			\boxtimes			
Quality of Data or Findings		\boxtimes				
Results and Conclusion			\boxtimes			
Readability and Writing Sty	le 🗆		\boxtimes			
C. ORIGINALITY OF TH	HE PAPER	AND ITS CONT	RIBUTION	то тне	FIELD	
	None	Trivial M	Iodest Ir	nportant	Very significa	
Contribution to the field			\boxtimes			
Other titles covering the sa 1. Structural Systems 2. High-Rise structural	for Tall Bu systems	ildings or Tall Buildings				

1. Title to be revised, for example;
Cost comparison of high rise building structural systems.
2. The structure and grammar of the manuscript to be revised in general.
3. Word of <u>project</u> in the manuscript to be replaced by article, study, paper, research,
4. Remove un benefit or repeated paragraphs and sentences.

D. OVERALL REVIEWER'S COMMENTS AND IMPRESIONS

5. These structural systems given in codes for different heights of buildings, explain in detail the research significant and conclusions.

E. OVERALL EVALUATION

	Reject	Accept with major Revision and further review	Accept with minor revision without further review	Accept unconditionally					
Evaluation									
Reviewer's recommendations on improvements and revision (if any):									
Written in section D above.									

F. CLASIFICATION OF THE PAPER

If the paper is accepted unconditionally or is accepted with minor revision without further review under the term that author has revised the paper according to the Reviewers recommendations on improvements and revision (which is evaluated by the chief editor) the paper should be classified as:

Original scientific paper	
Preliminary communication	
Review article	\boxtimes
Professional paper	

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