

## MARKHOR

(The Journal of Zoology)

## LETTER OF AUTHORSHIP

Dear Editor:

This is to confirm that the manuscript titled \_

\_ submitted for publication in the MARKHOR, has

been read and approved by all authors. I/We, the author(s), confirm that:

- The submitted manuscript is a new article. Subject matter of this paper has not been published, wholly or in part, nor has it been and neither will be submitted for publication elsewhere while it is under consideration of MARKHOR.
- Once this document is submitted, no change in authorship will be accepted.
- All the authors have made a substantial, direct, intellectual contribution to the conception, design, analysis and/or interpretation of the data.
- ♦ We take full responsibility of the content reported in the manuscript.
- If any question arises about the accuracy or validity of the research work during the review process, the author(s) should provide raw data to the Editor.
- We transfer the copyrights of this manuscript to MARKHOR.

The Submitted article is 
 Original Research Article
 Review Article
 Case Report
 Commentary
 Systematic Review
 Other (Specify):
 \_\_\_\_\_\_

Sr. No	Author's Name	Department and Institute	Contributions to the Paper (Please Give Brief Description of the Role of Each Author Separately)	Signatures
1.	11.			
2.	19			
3.				
4.		17		

6.					
7.					
8.					
9.					
10.					
Name of Corresponding Author:   Email ID:   Contact Number:   Conflict of Interest Statement    The authors declare no conflict of interest					
If any, please narrate:					
Source of Funding The author(s) received no financial support for the research, authorship and/or publication of this article					

Please specify, if any: \_

*Disclaimer:* MARKHOR acknowledges original work that holds scientific novelty however, it also reserves the right to remove and retract a plagiarized article upon identification of subtle (simply copy-paste) and/or blatant (paraphrasing) type of plagiarism at any stage before or after acceptance and/or publication.

Signature & Stamp