Corrigendum to: Novel design of VTOL Unmanned Aerial Vehicles for transportation of medical supplies

Ashish Tripathi1* and Shiv Manjaree Gopaliya1

1 School of Mechanical Engineering, VIT Bhopal University, Indore Bhopal Highway, Kothrikalan Sehore 466114, Madhya Pradesh, India

Original article: MATEC Web of Conferences 393, 04005 (2024), https://doi.org/10.1051/matecconf/202439304005

The authors wish to formally recognize the contributions of all individuals previously acknowledged in the manuscript’s Acknowledgement section by granting them Co-authorship. This decision is made to duly credit their significant contributions to the work presented and accurately reflect the contributions of all parties involved in the research. Kindly make the following changes:

The authorship and affiliation must be adjusted as follows:

Ashish Tripathi1*, Anchal Sharma2, Gauri Gupta2, Varunika Pat2, Ishita Verma2, Aagam Jain2, Raghvendra Pratap Singh2, Soham Nandi2, Tapas Kumar Nag2 & Shiv Manjaree Gopaliya1

1 School of Mechanical Engineering, VIT Bhopal University, Indore Bhopal Highway, Kothrikalan Sehore 466114, Madhya Pradesh, India
2 VIT Bhopal University, Indore Bhopal Highway, Kothrikalan Sehore 466114, Madhya Pradesh, India

© The Authors, published by EDP Sciences. This is an open access article distributed under the terms of the Creative Commons Attribution License 4.0 (https://creativecommons.org/licenses/by/4.0/).