

I express my sincere gratitude to the production team, authors, editors, and reviewers for ensuring the timely publication of the December 2024 issue.

We, the editorial board and MIST, are fully committed to ensuring that SCOPUS, Web of Science (WoS), and Emerging Source Citation Indexing (ESCI) index the MIST International Journal of Science and Technology (MIJST) within the designated time frame. BanglaJOL, Publons, Creative Commons, Microsoft Academic Search, Google Scholar, DOI Crossref, and the Open Journal System have already indexed the MIJST.

Please submit any scholarly works that are original, creative, and previously unpublished in the fields of science, engineering, technology, or related disciplines to our journal. To enhance quality, originality, and creativity, all submitted contributions undergo a double-blind peer review procedure that includes elaborate feedback and recommendations for authors.

We have five original research articles in the December 2024 issue. They are about: evaluating the bankline of rivers using satellite images and hydrodynamic simulation; modelling a single-tank molten salt cell with multifunctional coupling; computing the RANS flow around transonic airfoils with a new SST turbulence model; evaluating and managing health and safety risks in the shipbuilding industry; and investigating the performance of deep learning models for detecting hate speech on social media platforms. The five articles each address a relevant subject.

I kindly request that you provide information about the MIST International Journal of Science and Technology (MIJST) to your colleagues, academics, research students, and librarian liaisons.

I greatly value your insightful feedback, ideas, and recommendations. To reach me, please feel free to use the following email addresses: mijst@mist.ac.bd or firoz.alam@rmit.edu.au, or call me at +61 3 99256103.

Sincerely,



Prof. Dr. Firoz Alam
Editor in Chief