

As always, we have published the June 2024 issue in a timely manner. For making this happen, I express my gratitude to the authors, editors, reviewers, and production team.

We are progressing forward as per the developed road map to achieve MIJST's indexation by Open Access Journals (DOAJ), SCOPUS, Web of Science (WoS), and Emerging Source Citation Indexing (ESCI) within the set time frame. Several databases, including BanglaJOL, Publons, Creative Common, Microsoft Academic Search, Google Scholar, DOI Crossref, and the Open Journal system, have indexed the MIJST, as you may be aware.

I kindly ask each and every one of you to contribute any unpublished, unique, and creative scholarly works in any area of science, engineering, technology, or allied fields to our publication. All submitted contributions undergo a double-blind peer review process, which includes helpful feedback and suggestions for authors to ensure quality, originality, and creativity.

Four research papers are included in the June 2024 issue. These articles deal with the detached eddy simulations of a reaction control jet in a supersonic crossflow, probabilistic correlation between the Gamma Ray Index and Shale Volume Factor for the improvement of resources estimation, solar-powered pumped-storage hydropower prototype development, and temporal land use change of reclaimed land and its impact on natural water cycle. Each of the five articles covers a unique topic.

The chief patron, executive editor, associate editors, section editors, reviewers, editorial board members, proofreaders, and web production consultant have my sincere gratitude and thanks for their tireless efforts and unshakable dedication.

I respectfully request that you spread the word about the MIJST Journal to your academic colleagues, research students, and library liaisons.

I greatly appreciate your thoughtful suggestions and ideas. Please contact me by phone at +61 3 99256103, or by email at mijst@mist.ac.bd or firoz.alam@rmit.edu.au.

Sincerely,



Prof. Dr. Firoz Alam
Editor in Chief