The June 2023 issue has been published on time. I want to thank the production team, editors, reviewers, and authors for making this possible.

Together with the editorial and advisory board members, we are firmly committed to getting the MIST International Journal of Science and Technology (MIJST) indexed in SCOPUS, Web of Science (WoS), Emerging Source Citation Indexing (ESCI) by Thomson Reuters/Clarivate Analytics, and the Directory of Open Access Journals (DOAJ) within the allotted time frame. Several databases have indexed the MIJST, including Google Scholar, DOI Crossref, Microsoft Academic Search, Semantic Scholar, Publons, Creative Common, BanglaJOL, and the Open Journal system.

I humbly ask that you all submit to our journal any scholarly works that are unpublished, unique, and inventive in any area of science, engineering, technology, or allied subjects. All submitted contributions are subject to a double-blind peer review procedure with useful input to ensure quality, originality, and innovation.

The current (June 2023) issue incorporates six original research articles dealing with the effectiveness of non-motorised vehicles on spatial extent for transit-oriented development, heat input effect on wire-arc additive manufactured steel structures, a zero equation model for external aerodynamics, numerical modelling of low-velocity impact on woven polymer composites, the impact of stress and temperature-dependent rock’s permeability for underground nuclear waste disposal, and the prevalence of multidrug-resistant Salmonella in raw salad vegetables. Each of the six articles discusses a relevant issue.

I sincerely appreciate the dedication and hard work of the Journal team, which includes the Chief Patron, Executive Editor, Associate Editors, Section Editors, Reviewers, Editorial and Advisory Board Members, Proofreaders, and Web Production Consultant.

My heartfelt plea to all of you is that you spread the word about the MIST International Journal of Science and Technology (MIJST) to your colleagues, academics, research students, and librarian liaisons.

I openly welcome your valuable comments, ideas, and suggestions. Please call me at +61 3 99256103 or email me at firoz.alam@rmit.edu.au or mijst@mist.ac.bd.

Sincerely,

Prof. Dr. Firoz Alam
Editor in Chief