

The December 2022 issue like other previous issues of MIJST Journal has been published on schedule. It is indeed a great combined effort by all stakeholders (authors, reviewers, editors, and the production team). I am very pleased to inform that the 1st Special Issue focussing on large infrastructures development has recently been published. The Special Issues on other important topics/areas are also planned.

The preparatory work for the Journal's indexation in Scopus and the Web of Science (WoS), is going with the full swing as per the roadmap. Currently, the MIJST is indexed through Google Scholar, DOI Crossref, Microsoft Academic Search, Semantic Scholar, Publons, Creative Common, BanglaJOL, and Open Journal system.

The current issue included six original research articles focusing on the cavitation in hydrofoil, hybrid renewable energy systems, non-uniform soiling effect on photovoltaic panels and its impact on revenue, new detection approach of cardiac arrhythmia, performance optimisation of multiple input multiple output (MIMO) free space optical (FSO) communication system, and impulse radio (IR) based ultra wide band (UWB). All six articles deal with real-world engineering and technological challenges.

The MIJST Journal invites you to submit your scholarly unpublished, original, and innovative contributions from any branch of science, engineering, technology, and related fields. All submitted contributions go through a double-blind peer-review process with effective feedback to authors for quality and originality enhancement. All authors, reviewers and patrons are requested to disseminate and promote the Journal and its articles among colleagues, research scholars and library liaison officers.

Finally, I express my wholehearted gratitude to the Chief Patron, Executive Editor, Associate Editors, Section Editors, Reviewers, Editorial and Advisory Board Members, Proof-readers, and web production consultant for their all-out support.

Once and again, I gratefully seek your feedback, suggestion, and advice for the Journal's advancement. Please feel free to contact me via telephone +61 3 99256103 and/or email: firoz.alam@rmit.edu.au or mijst@mist.ac.bd.

Sincerely,



Prof. Dr. Firoz Alam
Editor in Chief