

IEC-2023

9th International Engineering Conference



“A new Trend for Research and Development in Engineering”

Letter of Appreciation

Date: 22/02/2023

Dear, Dr. Ghassan Werdina
(Salahaddin University, Iraq)

We wish to genuinely thank you for reviewing the 5 articles (listed below) submitted on 9th International Engineering Conference (IEC2023), jointly organized by Tishk International University and Erbil Polytechnic University, and technically sponsored by IEEE represented by IEEE Iraq Section.

Thanks to your contributions, which help us to organize such a great international engineering conference hosted the researchers from all over the world and provide a dynamic and fruitful environment that fosters the scientists, researchers, and scholars in the computer and civil engineering fields.

Thank you again for all of your generous support, we could not have done it without you!

We look forward to your contribution again next year.

List of articles:

Paper ID	Paper Name
1570869583	Reducing the Seismic Failure Potential of Reinforced Concrete Frames
1570870536	Nonlinear Prestress of Space Cable Net Structure
1570878477	Predicting Ultimate Strength of FRCM Confined Cylindrical Concrete Specimens by
1570871988	Dynamic Response of Multistory Reinforced Concrete Buildings
1570870088	The Effect of Minimum Actuation Limit in Shape Control of a Single-Layer Dome

Sincerely,

Dr. Abubakar M. Ashir
IEC2023 Chair
Tishk International University

Dr. Ganjeena J. Khoshnaw
IEC2023 Co-Chair
Erbil Polytechnic University

