24th International Mathematics Conference

December 18-19, 2025

Organized by: Department of Mathematics, University of Chittagong Supported by: Bangladesh Mathematical Society

Reg. No.37 | **Paper ID: 24IMC 182**

You are warmly welcome to the 24th International Mathematics Conference - 2025

Participant: DR MOHAMMAD KAMRUL HASAN

Affiliation: **PROFESSOR**

Department: MATHEMATICS

Institution: RAJSHAHI UNIVERSITY OF ENGINEERING & TECHNOLOGY

(RUET)

BANGLADESH 501 BMS ID: Country:

Payment Info: early bird - bank - 82510133723001100004 - 3000

Paper Title: AN EFFICIENT DIFFERENTIAL TRANSFORM METHOD FOR SOLVING A

QUADRATIC NONLINEAR OSCILLATOR

Authors: Motafa Amir Faishal, M. Kamrul Hasan, Md. Zahangir Alam

✓ This invitation grants full access to all conference sessions.

Please print and bring two hard copies of **this Registration Copy** — one for yourself and one for the organizers. This pass is mandatory for entry. Without it, you will not be allowed into the event.

Contact:

Prof. Dr. Mohammad Jalal Ahammad Conference Chair - 24th IMC-25 Chairman, Department of Mathematics

University of Chittagong Email: mathchair@cu.ac.bd

For Any Assistance, Please Contact

+880 1721-548027 +880 1814-854012

Email: 24imc2025@gmail.com

Venue: Department of Mathematics, Faculty of Science, University of Chittagong, Chittagong-4331, Bangladesh

Developed by: www.aicodebd.com Generated on: Oct 20, 2025 10:16 PM