

# **Bangladesh Environment Network (BEN)**

**BEN Bimonthly Webinar Series** – 10 (Saturday, March 30, 2024)

# <u>TITLE</u>: Mathematical Modeling of Human, Social and Natural Systems: Relevance for Environment and Climate Change Research

10 AM – 12:00 PM Toronto/New York Time (8 PM-10 PM Dhaka)

<u>Local start time and Zoom link</u> (https://dateful.com/eventlink/1047549705)

Zoom meeting ID: 873 4510 0614; Passcode: ben

Will be livestreamed at BEN Facebook Page

# Welcome from BEN Global Coordinator

Dr. Md. Khalequzzaman

Professor of Geology at Commonwealth University of Pennsylvania

# Remembering BEN Leader Dr. Sufian Khandokar

Dr. Md. Khalequzzaman, BEN Global Coordinator and Dr. Nazrul Islam, BEN Founder & Former BEN Global Coordinator

# **Keynote Speech**

# Dr. Mohammod Irfan

Senior Scientist, Frederick S Pardee Center for International Futures University of Denver, Denver Colorado, USA & BEN IG & CC Member

# **Discussant**

# Dr. Dipen Bhattacharya

Professor of Physics, Moreno Valley College, California, USA & BEN IG & CCLeader

# Kanak Kanti Kar

Ph.D. Student, Department of Civil and Environmental Engineering University of Nebraska-Lincoln, USA & BEN Member

#### Chair

# Dr. Saleh A. Tanveer

Professor, Mathematics, Ohio State University, USA Former BEN Global Coordinator, Treasurer and Founder Member, BEN IG

# **Facilitation**

### Dr. Hossain Azam

Associate Professor of Environmental Eng.,
University of the District of Columbia, USA & BEN IG & CC Member



(Q&A and comments from the audience: 30 minutes) https://ben-global.net/ben-webinars/