Inaugural JRC MEMORIAL LECTURE 2021

Risk, Resilience and Sustainability of **Civil Infrastructure under Lifetime Hazards** including Climate Change

INVITED SPEAKER

Dr. Dan M. Frangopol

Fazlur Rahman Khan Endowed Chair & Professor **Department of Civil and Environmental Engineering** Lehigh University. USA



8 PM. BST (UTC +6). FRIDAY. 3 DECEMBER 2021

F LIVE WE Remember JRC

Introduction & Background Ar. Qazi M. Arif

Secretary Communication & Publication, BUET Alumni Co Chair, JRC Memorial Lecture Advisory Committee

Address of Welcome Engr. Muniruddin Ahmed

Acting President. BUET Alumni Homage to the Memory of National Professor Jamilur Reza Choudhury **Prof. Satva Prasad Majumder**

> Vice Chancellor, BUET and Chief Patron, BUET Alumni Introduction of the Speaker

Dr. Kauser Jahan Professor & Head. Dept. of Civil & Environmental Engineering. Rowan University Member, JRC Memorial Lecture Advisory Committee

Dr. Dan M Frangopol

F R Khan Endowed Chair Professor of Civil & Environmental Engineering. Lehigh

Dr. Sadigul Islam Bhuivan

Secretary General, BUET Alumni Chair, JRC Memorial Lecture Advisory Committee

JRC Memorial Lecture Advisory Committee

Engr. Mir Mujibur Rahman- Chairman. BUET Alumni of North America - Member Dr. Md. Delwar Hossain- Professor & Head, CE BUET - Member

Dr. Kauser Jahan- Professor & Head. Dept. of Civil & Environmental Engineering. Rowan University - Member Dr. A.K.M. Masud- Professor, IPE BUET - Member

Engr. Ziaul Islam- Management & Program Analyst WAPA, California - Member Ar. Qazi M. Arif- Secretary. Communication & Publication. BUET Alumni - Co-chair

Dr. Sadiqul Islam Bhuiyan- Secretary General. BUET Alumni - Chair

Inaugural JRC MEMORIAL LECTURE 2021



Risk, Resilience and Sustainability of Civil Infrastructure under **Lifetime Hazards** including Climate Change

INVITED SPEAKER

Dr. Dan M. Frangopol

Fazlur Rahman Khan Endowed Chair & Professor Department of Civil and Environmental Engineering Lehigh University. USA



Dr. Dan M. Frangopol is the Fazlur R. Khan Endowed Chair of Structural Engineering and Architecture at Lehigh University. He is recognized as a leader in the field of lifecycle engineering of civil and marine structures under various types of hazards. He is the Founding President of the International Association for Bridge Maintenance and Safety (IABMAS) and International Association for Life-Cycle Civil Engineering (IALCCE).

Dr. Frangopol has authored/co-authored 3 books, more than 60 book chapters, and over 430 articles in archival journals including 11 prize winning papers. Dr. Frangopol is the recipient of several medals, awards, and prizes, from ASCE, IABSE, IASSAR, SAE and other professional organizations. He has served as a consultant or advisor to companies in North America, Asia, and Europe.

Dr. Frangopol holds 4 honorary doctorates and 14 honorary professorships from major universities. He is an one elected member of the US National Academy of Construction, a foreign member of the Academy of Europe (London), a foreign associate of the Engineering Academy of Japan, a foreign member of the Royal Academy of Belgium, an honorary member of the Romanian Academy, an honorary member of the Romanian Academy of Technical Sciences, and a distinguished member of ASCE.



Annual JRC MEMORIAL LECTURE

The Annual JRC Memorial Lecture has been shed by BUET Alumn (Bangladesh University of Engineering & Te y Alumni Association) to share knowledge of today's practitioners w rrow's engineers, scientists public policy makers and more. It is an recurring lecture presented in November, his birth month, to celebrate y and vision of JRC. The focus of global leaders, visionaries and this 60-minute lecture is to bring ren contributors to share and promote inte al thoughts and knowledge for the future of the world. The target audience ludes students & alumni, scientists practitioners, policy makers and socia

nd vision of Dr. Jamilur Reza Choudhury This lecture is inspired by the work rofessor of Bangladesh. Dr. Jamilur Reza (popularly known as JRC), Nationa ognized civil engineer, educator, researcher Choudhury was an internat and administrator. He v ost eminent personality in the engineering community of Banglad lade a great impact on science and technica education, the engine ssion, and national development, particularly the development of inf ructure and IT sectors of Bangladesh. Professor vice chancellor for BRAC University and the University Choudhury served a awarded the prestigious Ekushe Padak in the category of of Asia Pacific and gy in 2017 and the most honored National Professor science and tech academic rank in 2 by the Government of Bangladesh.

ed as the President of the BUET Alumni Association from Dr. Choudhury se bed last in 2019 and was instrumental in bringing together the 2005 until he breat alumni of BUET fr m all over the globe.

Dr. Md. Delwar Hossain- Professor & Head. CE BUET - Member

Dr. Kauser Jahan- Professor & Head. Dept. of Civil & Environmental Engineering. Rowan University - Member Dr. A.K.M. Masud- Professor. IPE BUET - Member

Engr. Ziaul Islam- Management & Program Analyst WAPA, California - Member Ar. Qazi M. Arif- Secretary. Communication & Publication. BUET Alumni - Co-chair

Dr. Sadigul Islam Bhuiyan- Secretary General. BUET Alumni - Chair