2nd Announcement WITH REVISED DATES



FOURTH INDUSTRIAL REVOLUTION AND FUTURE SOCIETY

A Hybrid Event with Options for Physical and Virtual Participation

30 November - 02 December 2024 Dhaka, Bangladesh

Organized by



Bangladesh Academy of Sciences Dhaka, Bangladesh



Supported by



Ministry of Science & Technology Govt. of the People's Republic of Bangladesh



Organizing Committee

Chair

Emeritus Prof Dr AK Azad Chowdhury

Members

Prof Dr Zahurul Karim Prof Dr Choudhury Mahmood Hasan Prof Dr ZN Tahmida Begum Prof Dr Haseena Khan Prof Dr M Shamsher Ali Prof Dr Mesbahuddin Ahmed Emeritus Scientist Dr Firdausi Qadri Representative from the Ministry of Science & Technology

Organizing Secretary Prof Dr Liaquat Ali

Co-organizing Secretary Prof Dr Yearul Kabir

Scientific Committee

Chair Prof Dr M Shamsher Ali

Members

Prof Dr ZN Tahmida Begum Prof Dr Zeba Islam Seraj Prof Dr Mirza Hasanuzzaman Dr Md Shamsuzzoha Bayzid

Registration Committee

Chair Prof Dr Yearul Kabir

Members

Prof Dr Md. Atiar Rahman Prof Dr Md. Mamun Molla Prof Dr Kamrun Nahar Prof Dr Shaikh Jamal Uddin Prof Dr Sharmin Sultana

Program Committee

Chair Prof Dr Zahurul Karim

Members Prof Dr M Feroze Ahmed Prof Dr Haseena Khan Prof MA Rashid Prof Dr M Tofazzal Islam Dr Munirul Alam Prof Dr Kazi Matin Uddin Ahmed Prof Dr Hasan Mahmud Reza

Finance Committee

Chair Prof Dr Mesbahuddin Ahmed

Members Maj Gen (Retd) Prof Dr ASM Matiur Rahman Prof Dr MA Rashid Dr Aliya Naheed Prof Dr Samia Subrina

Logistics Committee

Chair Prof Dr Shariff Enamul Kabir

Members Prof Dr Anwar Hossain Prof Dr Md Abdul Alim Prof Dr M Abu Bin Hasan Susan Prof Dr Mohammed Almujaddade Alfasane





Invitation

The Fourth Industrial Revolution (FIR) has already become a buzzword. However, the exact nature of the revolution as well as its present and future impact on human civilization are still not clear to many people including some professionals in the relevant sectors. Many of the areas of human endeavor are now dominated by technologies like Robotics, Artificial Intelligence, Virtual Reality, 3D Printing, Biotechnology, Blockchain, and the Internet of Things. However, the process of successful implementation of these modern technologies is highly context-specific and it demands a critical appreciation of the norms, cultures, value systems, and political as well as economic realities of the country. In the background of phenomenal enhancement in the quantitative and qualitative aspects of productivity, there will be substantial challenges and risks related to automation as well as ethical aspects of the revolution.

Asia is one of the fastest-growing regions of the world regarding FIR. However, development in this region is highly heterogeneous, and, at present, many of the countries are lagging due to a lack of skilled human resources, large-scale investment, modern infrastructure, adverse sociopolitical culture, and ineffective public policy. Time is now extremely crucial to initiate discussion on various dimensions of the FIR so that the outcome of the transformation can be harnessed with the best possible productivity as well as equity and human values. Collaboration among regional countries is central to achieving optimum success in this area and this needs intensive discussion and interaction among the relevant professionals and policymakers from around the region. Accordingly, the Theme of the 23rd Science Council of Asia Conference, to be held in Dhaka during 2024, has been fixed as 'Fourth Industrial Revolution and Future Society'.

The Bangladesh Academy of Sciences (BAS), as the local organizer, extends a cordial invitation to the relevant professionals and stakeholders to attend the Conference.

Prof Dr Haseena Khan Secretary Bangladesh Academy of Sciences

Prof Dr Liaquat Ali Organizing Secretary 23rd Science Council of Asia Conference Emeritus Prof Dr AK Azad Chowdhury President Bangladesh Academy of Sciences

Prof Dr Zahurul Karim Chair, Program Committee 23rd Science Council of Asia Conference



Important Dates

Last Date of Registration

Closing Date of Abstract Submission

Notification about Abstract Acceptance

23rd SCA General Assembly and Conference

Conference Dates

30 November - 02 December 2024 (Saturday-Monday)

Venue

National Science & Technology Complex Agargaon, Dhaka, Bangladesh

Theme

Fourth Industrial Revolution and Future Society

The Program will include

- a. Theme Lecture
- b. Plenary Lecture
- c. Keynote and Invited Lectures in Parallel Scientific Sessions on 3 Subthemes namely
 - 1) Technology
 - 2) Implementation Process
 - 3) Social Impact
- d. Future Earth Symposium
- e. Symposium on Food Security
- f. ISC Symposium on International Science Council Developments and Oppotunities
- g. Panel Discussion
- h. Round table discussion with industrialists, entrepreneurs, and other stakeholders
- i. Young Researchers' Session
- j. Free Papers (Posters)
- k. Parallel Industrial Exhibition by relevant companies/projects
- I. Visits to selected technology-based companies/projects in Bangladesh

20	Octo	her	2024	

01 November 2024

30 October 2024

30 November - 02 December 2024



Theme Lecture

Prof Dr M Zahid Hasan

Eugene Higgins Professor of Physics at Princeton University Visiting Professor of Physics at Massachusetts Institute of Technology (MIT), United States of America

Plenary Lectures

Emeritus Prof Dr AK Azad Chowdhury Bangladesh Academy of Sciences, Dhaka, Bangladesh

Prof Dr Emiko Usui Institute of Economic Research, Hitotsubashi University, Tokyo, Japan

Dr Tahmeed Ahmed

Nutrition and Clinical Services Division, International Centre for Diarrhoeal Disease Research, Bangladesh (icddr,b), Dhaka, Bangladesh

Keynote and Invited Speakers

Prof Dr M Shamsher Ali Bangladesh Academy of Sciences, Dhaka, Bangladesh

Prof Dr M Iqbal Choudhury International Center for Chemical and Biological Sciences (ICCBS), University of Karachi, Karachi, Pakistan

Prof Dr Mark Tester Dept of Plant Genetics, King Abdullah University of Science and Technology and CEO, Red Sea, Saudi Arabia

Prof Dr Tanusri Saha-Dasgupta SN Bose National Centre for Basic Sciences, Kolkata, India

Prof Dr Haseena Khan Bangladesh Academy of Sciences, Dhaka, Bangladesh

Prof Dr Mirjana Radović-Marković University Business Academy, Serbia; Foreign Fellow, Bangladesh Academy of Sciences

Dr Kohei Nakano The United Graduate School of Agricultural Science, Gifu University, Japan

Prof Dr Yuji Kishima Plant Breeding, Graduate School of Agriculture, Hokkaido University, Japan

Prof Dr Atsushi Yokota *Executive Vice President, Hokkaido University, Sapporo, Japan*

Prof Dipl-Des Ellen Bendt Head of Study TP/Design, University of Hamburg, Germany

Prof Dr M Feroze Ahmed Bangladesh Academy of Sciences, Dhaka, Bangladesh

Emeritus Prof Shahjahan Khan University of Southern Queensland, Australia; and Asian University of Bangladesh



Dr Syed Arshad Hussain Department of Physics, Tripura University. Suryamaninagar, Tripura, India

Prof Dr AKM Azharul Islam Bangladesh Academy of Sciences, Dhaka, Bangladesh

Dr Yuichi Sakumura Data Science Center, Nara Institute of Science and Technology, Ikoma, Japan

Prof Dr Mohammad A Rashid Department of Pharmaceutical Chemistry, University of Dhaka, Dhaka, Bangladesh

Dr Kazushi Ikeda Graduate School of Science and Technology, Ikoma, Japan

Prof Dr Avinash Dadhich School of Law, Dhirubhai Ambani University, Gandhinagar, Gujrat, India

Prof Dr Zeba Islam Seraj Department of Biochemistry & Molecular Biology, University of Dhaka, Dhaka, Bangladesh

Dr Sheikh Mohammad Fazle Akbar Visiting Researcher, Oita University, Japan

Professor Dr Liu Jun Department of Plant Pathology, College of Plant Protection, China Agricultural University, Beijing, China

Dr Munirul Alam Molecular Ecology and Metagenomic Laboratory, International Centre for Diarrhoeal Disease Research, Bangladesh (icddr,b), Dhaka, Bangladesh

Dr Pulasthi Gunawardhana Department of Information and Communication Technology, Faculty of Technology, University of Sri Jayewardenepura, SriLanka

Prof Dr M Tofazzal Islam

Institute of Biotechnology and Genetic Engineering (IBGE), Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur, Bangladesh

Dr Sameer Dixit Centre for Molecular Dynamics Nepal (CMDN), Kathmandu, Nepal

Prof Dr Md Shajahan Kabir Department of Rural Sociology, Bangladesh Agricultural University, Mymensingh, Bangladesh

Prof Dr Yoichi Ohiro Dept of Oral and Maxillofacial Surgery, Hokkaido University, Sapporo, Japan

Prof Dr Kazi Matin Uddin Ahmed Department of Geology, University of Dhaka, Dhaka, Bangladesh

Prof MA Basith Department of Physics, Bangladesh University of Engineering & Technology, Dhaka, Bangladesh

Seeprata Parajuli Quest International College, Pokhara University, Gwarko, Lalitpur, Nepal



Eric Kerr Science, Technology and Society Cluster, Asia Research Institute, National University of Singapore

Prof Tan Wee Hoe International Network for Governmental Science Advice (INGSA-Asia), International Science Council

Dr Shamim Ahmed Dewan *Chairman, Department of Robotics and Mechatronics Engineering, University of Dhaka, Bangladesh*

Dr Kakon Nag Globe Biotech, Dhaka, Bangladesh

Dr Mohammaed Shameem Drug Products Development & Delivery Tech, Regeneron Pharma, New York, USA

Prof Dr Mirza Hasanuzzaman Department of Agronomy, Sher-e-Bangla Agricultural University, Dhaka, Bangladesh

Dr Shawkat Hossain Biotech Plant, Incepta Pharmaceutical Ltd

Prof Dr Md Atiar Rahman Department of Biochemistry & Molecular Biology, University of Chittagong, Chittagong, Bangladesh

Dr Bijoy Krishna Debnath Department of Applied Sciences, School of Engineering, Tezpur University, Assam, India

Prof Dr Shaikh Jamal Uddin *Pharmacy Discipline, Khulna University, Bangladesh*

Prof M Khaled Hossain Department of Biochemistry and Molecular Biology, Rajshahi University, Bangladesh

Prof M Manjurul Karim Department of Microbiology, University of Dhaka, Bangladesh

Prof Dr Mustak Ahmed Department of Mass Communication and Journalism, University of Rajshahi, Bangladesh

Prof Dr Mohammad Tofazzal Hossain Howlader Former Head, Insect Biotechnology and Biopesticide Laboratory, Department of Entomology, Bangladesh Agricultural University, Mymensingh, Bangladesh

Dr Khurshida Pervin Department of Business Administration, Prime University, Dhaka, Bangladesh





Symposium on Unlocking the scope of a Meta Network System in advancing SDGs in Asia

Co-organized by Future Earth

Dr Anik Bhaduri

Director, Sustainable Water Future Programme (Water Future), Future Earth

Emeritus Prof Dr Kazuo Nadaoka

Tokyo Institute of Technology; and Sustainability Initiative in the Marginal Seas of South and East Asia (SIMSEA)

Dr Lourdes J Cruz Future Earth Phillippines

Dr Siwatt Pongpiachan *Future Earth Thailand*

Dr Raj K Singh Indian Institute of Technology Bhubaneswar

Dr Sruthi Subbanna Science Policy Analyst, South Asia Hub, Future Earth

Symposium on Food Security

Prof Dr Michiko Ohkura Professor Emerita, Shibaura Institute of Technology, Oshitate-Cho, Fuchu, Tokyo, Japan

Prof Dr Zahurul Karim Bangladesh Academy of Sciences, Dhaka, Bangladesh

Prof Dr Mohammad Jahangir Alam Dept of Agribusiness and Marketing, Bangladesh Agriculture University, Mymensingh, Bangladesh

Young Researchers' Session: Expectation from 4th IR from the perspective of Young Researchers

Introduction: Dr Yuki Monden Graduate School of Environmental and Life Science, Okayama University, Japan

Open Discussion

Panel Discussion: Role of the Scientists to meet the Global Challenges through 4th Industrial Revolution

Moderator : Prof Dr Shibusawa Sakae, Science Council of Asia

Panelists : Prof Dr Muhammad Aslam Baig, President, Science Council of Asia Emeritus Prof Dr AK Azad Chowdhury, Vice-President, Science Council of Asia Prof Dr Mitsuishi Mamoru, President, Science Council of Japan Prof Dr M Iqbal Choudhury, Former Coordinator General, COMSTECH, OIC Distinguished Prof Datuk Dr Looi Lai Meng, Academy of Sciences Malaysia Dr Aimee Lynn A Barrion-Dup, National Research Council of the Philippines (NRCP), Phillipines Prof Park Seung-Woo, National Academy of Sciences, Republic of Korea Prof Dr Choudhury Mahmood Hasan, Bangladesh Academy of Sciences



General Information

Climate

The weather in Dhaka at the end of November and beginning of December is usually very pleasant. Average day temperature is 25°C.

Conference Venue

National Science & Technology Complex, Agargaon, Dhaka, Bangladesh.

Language

English is the official language of the Conference.

Visa

Citizens of most countries require visa for entry into Bangladesh. The local Bangladesh Embassy or Consulate may kindly be contacted.

Currency

Taka (Tk) Conversion rate US\$= Tk 120 (approx.).

Travels and Tours

Customized tours can be organized for foreign participants. Please contact the Conference Secretariat for further information.

Suggested Options for Accommodation

For special rates and reservation Please contact the Conference Secretariat.



Radisson Blu Dhaka Water Garden md.nazrulislam@radisson.com



Hotel Empyrean kamal.hossain@empyreanhotelbd.com



Hotel Platinum Grand reservation@platinumhotels.com.bd



Hotel Bengal Canary Park sales1@hotelcanarypark.com



Hotel Tropical Daisy info@hoteltropicaldaisy.net



Ambrosia Guest House ambrosia1976@gmail.com



Registration Fees

i. Physical participation

a.	Local Participants		
	General	BDT 2000/-	
	Students (Proof Required)	BDT 1000/-	
b.	Foreign Participants	US \$ 100	

ii. Virtual participation

a.	Local Participants	
	General	BDT 1000/-
	Student (Proof Required)	BDT 500/-
b.	Foreign Participants	US \$ 50

Closing Date for Registration : 01 November 2024

For online registration, please use the Google Form (a Google account required) and follow the online instructions. For offline registration, please download and fill the Registration Form (photocopies acceptable), and send it to the Conference Secretariat with proof of payment.

The physically attending Participant's registration fee includes access to Scientific Programs, Publications, Reception, Tea/Coffee, Lunch, Dinner and other Social Programs (except personally arranged tours).

Travel Grants/Allowances

A limited number of foreign participants will be provided with local hospitality (accommodation and food) and/or travel grants depending on the availability of funds. Last Date of Application: **30 October 2024.**

Call for Abstracts (for Poster Presentation only)

Participants interested in presenting their original works in the Poster Sessions at the Conference are invited to submit abstracts by **20 October.**

Instructions for Abstracts (Poster Presentation only)

The Abstract should be structured as a) Background and Objectives, b) Methods, c) Results, and d) Conclusions. The abstract should be within 350 words. The Presenting Author's name should be underlined. The presenting author's full contact address (including phone no. and e-mail must be given). The abstract may be submitted online using the relevant Google Form (a Google account will be required) or it can be submitted offline by sending it to the Secretariat through e-mail to <scaconference23@gmail.com>.

Weblink : http://event.bas.org.bd/index.php/SCAC23RD

The Venue



National Science & Technology Complex Agargaon, Dhaka 1207 Phone: +8802 41025084, +8802 41025086

Correspondence

Conference Secretariat

23rd Science Council of Asia Conference, Bangladesh Academy of Sciences National Science & Technology Complex, Agargaon, Dhaka 1207, Bangladesh Phone: +8802 41025084, +8802 41025086, Fax: +8802 8181306 E-mail: scaconference23@gmail.com, Website: www.bas.org.bd Weblink : http://event.bas.org.bd/index.php/SCAC23RD