

Program at a Glance

30 November 2024 Saturday				
08:00-17:00	Registration			
09.00:10.00	Inaugural Ceremony			
10:00-10:40	Theme Lecture: The Quontum and the FIR (Auditorium)			
10.40-11.00	Break			
11.00-11.35	Plenary Lecture I (Auditorium)			
11.35-12.40	Scientific Session I Hall A	Scientific Session II Hall B	Scientific Session III Hall C	
12.40-13.15	Plenary Lecture II (Auditorium)			
13.15-14.00	Prayer, Lunch & Poster			
14.00-15.10	USG Symposium on Innovations in Drug Development (Auditorium)			
15.10-16.15	Scientific Session IV Hall A	Scientific Session V Hall B	Scientific Session VI Hall C	
16.15-16.30	Light Refreshment and Poster			
16.30-18.30	Future Earth Symposium (Jointly organized with Future Earth)			
18.30-19.30	SCA Board of Management Meeting			
19.30-	Reception			
23rd Science Council of Asia Conference 2024				



01 December 2024 Sunday				
09.00-10.25	Scientific Session VII Hall A	Scientific Session VIII Hall B	Scientific Session IX Hall C	
10.25-11.00	Light Refreshment & Poster			
11.00-11.35	F	Plenary Lecture III (Auditoriu	m)	
11.35-13.00	Scientific Session X Hall A	Scientific Session XI Hall B	Scientific Session XII Hall C	
13.00-14.00	Prayer, Lunch and Poster			
14.00-15.30	Symposium on Food Security (Auditorium)			
15.30-16.30	Young Researchers' Session (Auditorium)			
16.30-18.00	Panel Discussion: Role of the Scientists to meet the Global Challenges through 4th Industrial Revolution (Auditorium)			

02 December 2024 Monday			
09.00-10.00	ISC Symposium on International Science Council - Developments and Opportunities (Auditorium)		
10.00-11.00	Discussion with Stakeholders (Auditorium)		
11.00-11.30	TWAS-BAS Young Scientist Gold Medal Distribution Ceremony (Auditorium)		
11.30-12.30	Concluding Session (Auditorium)		
12.30-14.00	Lunch & Prayer		



23rd SCIENCE COUNCIL OF ASIA CONFERENCE 30 November-02 December 2024

FOURTH INDUSTRIAL REVOLUTION AND FUTURE SOCIETY

Program

Hybrid

- In-Person at the National Science & Technology Complex, Agargaon, Dhaka, Bangladesh
- Webinar on Zoom Platform

30 November 2024 Saturday

08:00-17:00: Registration

09.00:10.00 : Inaugural Ceremony

Chair : Emeritus Prof Dr AK Azad Chowdhury

President, Bangladesh Academy of Sciences and Chair, Organizing Committee

Address of Welcome by Prof Dr Zahurul Karim

Vice-President, BAS and Chair, Program Committee, 23rd SCAC

Introduction to BAS activities by Prof Dr Haseena Khan

Secretary, Bangladesh Academy of Sciences

Address by Prof Dr MITSUISHI Mamoru (OL)

President, Science Council of Japan

Address by Prof Dr Muhammad Aslam Baig

President, Science Council of Asia

Address by the Special Guest, Prof Dr M Iqbal Choudhary

Coordinator General, OIC-COMSTECH

Address by the Chief Guest, Prof Dr SMA Faiz

Chairman, University Grants Commission, Bangladesh

Address by the Chair, Emeritus Prof Dr AK Azad Chowdhury

President, Bangladesh Academy of Sciences and Chair, Organizing Committee

Vote of Thanks by Prof Dr Liaquat Ali

Fellow, BAS and Organizing Secretary, 23rd SCAC

10:00-10:40 : **Theme Lecture**

THE QUANTUM AND THE FIR

Chair : Prof Dr Mesbahuddin Ahmed

Chair, Chairperson, Bangladesh Accreditation Council, Government of the People's

Republic of Bangladesh

Speaker : 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

10.40-11.00 : **Break**

11.00-11.35 : **Plenary Lecture**

Chair : Dr Aimee Lynn A Barrion-Dup (OL)

National Research Council of the Philippines (NRCP), Philippines

Speaker : PL 01. **Prof Dr USUI Emiko (OL)**

Institute of Economic Research, Hitotsubashi University, Tokyo, Japan

Enhancing women's representation in science

11.35-12.40 : SCIENTIFIC SESSION I (PARALLEL) - HALLA

Technology

Chairs : Prof Dr AA Mamun (BAS)

: Prof Dr Samia Subrina (BAS)

11.35-12.00 : **Keynote Lecture**

KL 01. Prof Dr Tanusri Saha-Dasgupta (OL)

SN Bose National Centre for Basic Sciences, Kolkata, India

Machine Learning approach of design of new materials with targeted properties

12.00-12.20 : IL 01. Prof Dr Syed Arshad Hussain

Department of Physics, Tripura University. Suryamaninagar, Tripura, India

Biomaterials induced memristors: potential candidate for the next generation bioelectronics

12.20-12.40 : IL 02. **Prof Dr Lafifa Jamal**

Department of Robotics & Mechatronics Engineering, University of Dhaka, Dhaka, Bangladesh

Intelligent robotics system for early childhood education

11.35-12.40 SCIENTIFIC SESSION II (PARALLEL) - HALL B

Implementation Process

Chairs : Prof Dr ZN Tahmida Begum (BAS)

: Prof Dr MA Hasnat (BAS)

11.35-12.00 : **Keynote Lecture**

KL 02: Prof Dr Mark Tester

Department of Plant Genetics, King Abdullah University of Science and Technology;

Co-Founder, RedSea LLC, Saudi Arabia

Plant science delivered for sustainable food security

Program

23°SCAC

12.00-12.20 : IL 03. Prof Dr Mirza Hasanuzzaman

Department of Agronomy, Sher-e-Bangla Agricultural University, Dhaka, Bangladesh Enhancing plant salt tolerance through the application of Biostimulants: A sustainable approach for modern agriculture

12.20-12.40 : IL 04. **Prof Dr Zeba Islam Seraj**

Department of Biochemistry & Molecular Biology, University of Dhaka, Dhaka, Bangladesh Genome editing to knock-down genes known to suppress grain yield in the seawater-compatible wild halophytic rice, Oryza coarctata

11.35-12.40 SCIENTIFIC SESSION III (PARALLEL) - HALL C

Social Impact

Chairs : Prof Dr Chowdhury Rafiqul Ahsan (BAS)

: Prof Dr Jiban Podder (BAS)

11.35-12.00 : **Keynote Lecture**

KL 03: Prof Dr Mirjana Radović-Marković (OL)

University Business Academy, Serbia; Foreign Fellow, BAS

Digital transformation and creative destruction: Opportunities and challenges

12.00-12.20 : IL 05. **Prof Dr Avinash Dadhich**

Dhirubhai Ambani School of Law, Dhirubhai Ambani University, Gandhinagar, Gujrat, India Balancing innovation and regulation: Creating a legal framework for 4IR in the Global South

12.20-12.40 : IL 06. Dr Sheikh Mohammad Fazle Akbar

Ehime University, Ehime University Graduate School of Medicine, Japan

The theological and socioeconomic factors related to drug discovery in Bangladesh for

attaining the goal of 'elimination of hepatitis by 2030'

12.40-13.15 : **Plenary Lecture**

Chair : Prof Park Seung-Woo

National Academy of Sciences, Republic of Korea

Speaker : PL 02. Emeritus Prof Dr AK Azad Chowdhury

Bangladesh Academy of Sciences and Science Council of Asia

4IR, Science, Technology and Human Society

13.15-14.00 : **Prayer, Lunch & Poster**

14.00-15.10 : **Symposium on**

INNOVATIONS IN DRUG DEVELOPMENT

Co-Organizer: Department of Pharmaceutical Chemistry, University of Dhaka,

Dhaka, Bangladesh

Sponsored by: University Grants Commission of Bangladesh

Chairs : **Prof Dr Md Selim Reza**

Dean, Faculty of Pharmacy, University of Dhaka, Bangladesh

Prof Dr Shaila Kabir

Chairman, Department of- Pharmaceutical Chemistry. University of Dhaka, Bangladesh

Program

23°SCAC

Speakers : SL 01. **Dr Mohammaed Shameem**

Drug Products Development & Delivery Tech, Regeneron Pharma, New York, USA Biologics for the treatment of retinal diseases

SL 02. Dr Kakon Nag

The 100 World Inc, Canada & Globe Biotech Ltd, Dhaka, Bangladesh

Possibilities and capabilities of Bangladesh in Global Biotech Arena: A real-life snapshot

in relation to '4IR'

SL 03. Prof Dr Mohammad A Rashid

Department of Pharmaceutical Chemistry, University of Dhaka, Bangladesh

Natural Products in managing Antimicrobial Resistance (AMR)

15.10-16.15 SCIENTIFIC SESSION IV (PARALLEL) - HALLA

Technology

Chairs : Prof Dr M Idris Ali (BAS)

: Prof Dr Emdadul Haque Chowdhury (BAS)

15.10-15.35 : **Keynote Lecture**

KL 04: Prof Dr NAKANO Kohei

The United Graduate School of Agricultural Science, Gifu University, Japan

The metabolomics approach to identify freshness marker metabolites of fruits and vegetables

15.35-15.55 : IL 07. Prof Dr Md Tofazzal Islam

Institute of Biotechnology and Genetic Engineering (IBGE), Bangabandhu Sheikh

Mujibur Rahman Agricultural University, Gazipur, Bangladesh

Fighting wheat Blast: Genomic innovations and nanobiotechnology as solutions for

global food security challenges

15.55-16.15 : IL 08. **Dr Munirul Alam**

Molecular Ecology and Metagenomic Laboratory, International Centre for Diarrhoeal

Disease Research, Bangladesh (iccddr,b), Dhaka, Bangladesh

The AMR trajectory and how deadly infectious agents turned irresistible in Bangladesh:

way forward

15.10-16.15 : SCIENTIFIC SESSION V (PARALLEL) - HALL B

Implementation Process

Chairs : Prof Dr Choudhury Mahmood Hasan (BAS)

: Dr Hasan Mahmud Reza (BAS)

15.10-15.35 : **Keynote Lecture**

KL 05. Prof Dr M Iqbal Choudhary

International Centre for Chemical and Biological Sciences, University of Karachi, Pakistan Industrial and social initiatives playing important roles in implementing the technologies

relevant to 4IR in Pakistan

15.35-15.55 : IL 09. **Prof Dr IKEDA Kazushi**

Graduate School of Science and Technology, Ikoma, Japan

Mathematical models of bowel sounds for defecation prediction systems (OL)

15.55-16.15 : IL 10. **Prof Dr Md Atiar Rahman**

Department of Biochemistry & Molecular Biology, University of Chittagong, Chittagong,

Bangladesh

A paradigm-shift of therapeutic development for noncommunicable diseases: an inevitability

to synthesize green nanoparticles from plant products

15.10-16.15 SCIENTIFIC SESSION VI (PARALLEL) - HALL C

Social Impact

Chairs : Prof Dr Md Saidur Rahman (BAS)

: Prof Dr Sharmin Sultana (BAS)

15.10-15.35 : KL 06. **Dr Sameer M Dixit**

ICentre for Molecular Dynamics Nepal (CMDN), Kathmandu, Nepal

Impact of 4IR in Nepal

15.35-15.55 : IL 11. **Prof Dr Mustak Ahmed**

Department of Mass Communication and Journalism, University of Rajshahi

Social media marketing is dead, start AI marketing instead: Risks and possibilities

15.55-16.15 : IL 12. **Prof Tan Wee Hoe (OL)**

 ${\it International\ Network\ for\ Governmental\ Science\ Advice\ (INGSA-Asia),\ International}$

Science Council

Interactive gaming as a tool for incentivising behavioural change and collaboration for good

16.15-16.30 : Light Refreshment and Poster

16.30-18.30 FUTURE EARTH SYMPOSIUM

Jointly organized with Future Earth

UNLOCKING THE SCOPE OF A META NETWORK SYSTEM IN ADVANCING

SDGs IN ASIA

Chairs : **Prof Dr Anik Bhaduri (Future Earth)**

Prof Dr Zahurul Karim (BAS)

16.30-16.50 : SL04. **Prof Dr Anik Bhaduri**

Co-chair Future Earth Asia; Director, Sustainable Water Future Programme (Water Future),

Future Earth; and Griffith University and Australian National University, Australia

Opening of the Session: A glimpse of Future Earth and its work with specific on Asia

16.50-17.10 : SL 05. **Prof Dr NADAOKA Kazuo (OL)**

Co-chair Future Earth Asia; Emeritus Professor- Tokyo Institute of Technology; and Sustainability Initiative in the Marginal Seas of South and East Asia (SIMSEA), Japan

Future Earth Meta Hub Science Mission for Asia

Program



17.10-17.30 : SL 06. **Prof Dr Lourdes J Cruz**

Chair-Future Earth Philippines; National Scientist, Professor Emeritus University of the Philippines Diliman

Science Mission: Case Study Philippines - Knowledge Action programs for Sustainability

17.30-17.50 : SL 07. Prof Dr Siwatt Pongpiachan (OL)

Chair, Future Earth Thailand and Professor of Environmental Science, National Institute of Development Administration (NIDA), Bangkok

Navigating challenges and seizing opportunities: Climate change and disaster management in Thailand under the Future Earth Consortium

17.50-18.10 : SL 08. **Dr Raj Kishore Singh (OL)**

Associate Director, Future Earth -South Asia, and Senior Researcher, Indian Institute of Science Bangalore

and

Dr Sruthi Subbanna (OL)

Science Policy Analyst, Future Earth -South Asia and Researcher, Indian Institute of Science Bangalore.

Science Mission: Case Study India - Climate change and food security

18.10-18.30 : Discussion by all Panel Members

18.30-19.30 : SCA BOARD OF MANAGEMENT MEETING

19.30-22.30 : **Reception**

01 December 2024 Sunday

09.00-10.25 SCIENTIFIC SESSION VII (PARALLEL) - HALL A

Technology

Chairs : Prof Dr M Kaykobad (BAS)

: Prof Dr Abdullah Shams Bin Tariq (BAS)

09.00-09.25 : KL 07: **Prof Dr M Feroze Ahmed**

Bangladesh Academy of Sciences, Dhaka, Bangladesh

Technological innovation drives accelerate development through the Industrial Revolution

09.25-09.45 : IL 13. Prof Dr AKM Azharul Islam

Bangladesh Academy of Sciences, Dhaka, Bangladesh

Physics-CSE-ICT based Innovations: Impact on Industrial Revolutions

09.45-10.05 : IL 14. Dr Bijoy Krishna Debnath

Department of Applied Sciences, School of Engineering, Tezpur University, Assam, India Optimizing multi-stage production systems: The role of Green Technology investments in reducing carbon emissions and costs

10.05-10.25 : IL 15. Prof Dr Mohammed Abdul Basith

Department of Physics, Bangladesh University of Engineering & Technology, Dhaka, Bangladesh Porous DyFeO 3 nanoparticles: High-Performance photocatalysis and symmetric supercapacitors for environmental and energy applications

09.00-10.25 SCIENTIFIC SESSION VIII (PARALLEL) - HALL B

Implementation Process

Chairs : Prof Dr Yearul Kabir (BAS)

: Prof Dr Kamrun Nahar (BAS)

09.00-09.25 : **Keynote Lecture**

KL 08. Professor Dr KISHIMA Yuji (OL)

Laboratory of Plant Breeding, Research Faculty of Agriculture, Hokkaido University, Japan Toward the new hybrids beyond Asian and African rice species

9.25-09.45 : IL 16. Prof Dr Mohammad Tofazzal Hossain Howlader

Former Head, Insect Biotechnology and Biopesticide Laboratory, Department of Entomology, Bangladesh Agricultural University, Mymensingh, Bangladesh

Development of biopesticides for next generation sustainable pest management in Bangladesh

09.45-10.05 : IL 17. **Professor Dr Liu Jun**

Department of Plant Pathology, College of Plant Protection, China Agricultural University, Beijing, China

Single-cell and spatial transcriptomics reveals a stereoscopic response of rice leaf cells to Magnaporthe oryzae infection

10.05-10.25 : IL 18. **Dr Abed Chaudhury**

Krishan Foundation, Australia

Maintaining hybrid vigour in rice via Apomixis and Hybrid Perenniality: A decade long

Journey

09.00-10.25 SCIENTIFIC SESSION IX (PARALLEL) - HALL C

Social Impact

Chairs : Prof Dr Haseena Khan (BAS)

: Dr Mubarak Ahmad Khan (BAS)

09.00-09.25 : **Keynote Lecture**

KL 09. Prof Shahjahan Khan

University of Southern Queensland, Australia; Asian University of Bangladesh; BAS Impact of internet and data revolution on reshaping research, science and society

09.25-09.45 : IL 19. **Dr SAKUMURA Yuichi (OL)**

Data Science Center, Nara Institute of Science and Technology, Ikoma, Japan

Data-driven approach to estimate enzyme inhibition patterns and its application to drug

discovery

09.45-10.05 : IL 20. **Dr Md Shawkat Hossain**

Biotech Plant, Incepta Pharmaceutical Ltd

Breaking barriers: The rise of biosimilars API in Bangladesh

10.05-10.25 : IL 21. Dr Pulasthi Gunawardhana

Department of Information and Communication Technology, Faculty of Technology,

University of Sri Jayewardenepura, SriLanka

Impact of 4IR technologies in the economic development of Sri Lanka and other Asian countries

10.25-11.00 : Light Refreshment & Poster

11.00-11.35 : **Plenary Lecture**

Maj Gen (Retd) Prof Dr ASM Matiur Rahman (BAS)

Speaker : PL 03. Dr Tahmeed Ahmed

Nutrition and Clinical Services Division, International Centre for Diarrhoeal Disease

Research, Bangladesh; Dhaka, Bangladesh

Nutritional status in Bangladesh at the cross-road: how can science help?

11.35-13.00 : SCIENTIFIC SESSION X (PARALLEL) - HALLA

Technology

Chairs : Prof Dr Md Anwar Hossain (BAS)

: Prof Dr Md Shahadat Hossain (BAS)

11.35-12.00 : **Keynote Lecture**

KL 10. Dr Jonas Karlström

Innovation Science for Global Health. Core Lead Innovation Science, Global Programmes and Research, SingHealth Duke-NUS Global Health Institute, Singapore

Increasing access to useful and appropriate health technologies and innovation in the Asia-Pacific region for LMICs

12.00-12.20 : IL 22. **Prof Dr M Khaled Hossain**

Department of Biochemistry and Molecular Biology, Rajshahi University, Bangladesh Arsenic exposure and obesity: A novel insight into their association

12.20-12.40 : IL 23. **Prof Dr OHIRO Yoichi (OL)**

Oral and Maxillofacial Surgery, Hokkaido University, Japan

Applications of modern technologies in oral and maxillofacial surgery

12.40-13.00 : IL 24. **Dr Mohammad A Hasnat**

Department of Chemistry, School of Physical Sciences, Shahjalal University of Science

and Technology, Sylhet, Bangladesh

Thin film electrodes for driving irreversible reactions

11.35-13.00 SCIENTIFIC SESSION XI (PARALLEL) - HALL B

Implementation Process

Chairs : Prof Dr Shariff Enamul Kabir (BAS)

Prof Dr Muhammad Almujaddade Alfasane (BAS)

11.35-12.00 : KL 11. Prof Dr MORIYAMA Michiko

Chronic Care & Family Nursing Unit, Department of Nursing Science, Graduate School

of Biomedical & Health Sciences, Hiroshima University, Japan

Nursing innovation in healthcare system

12.00-12.20 : IL 25. Prof Dr Kazi Matin Uddin Ahmed

Bangladesh Academy of Sciences, Dhaka, Bangladesh

Implementation of the 4M-Model in Cox's Bazar for sustainable groundwater

management in tourism and domestic sectors

12.20-12.40 : IL 26. Prof Dr Shaikh Jamal Uddin

Pharmacy Discipline, Khulna University, Bangladesh Biopolymers from fish waste: A Green Recycle approach

12.40-13.00 : IL 27. **Dr Wensheng Zhao**

China Agricultural University, Beijing, China

The atypical Dof transcriptional factor OsDes1 contributes to stay-green, grain yield, and

disease resistance in rice

11.35-13.00 SCIENTIFIC SESSION XII (PARALLEL) - HALL C

Social Impact

Chairs : Prof Dr Md Anwarul Azim Akhand (MVSTU)

Prof Dr Abdul Halim (BD)

11.35-12.00 : KL 12. **Prof Dr M Shamsher Ali**

Fellow, Bangladesh Academy of Sciences, Dhaka, Bangladesh The social impact of 4IR: Artificial Intelligence and beyond

12.00-12.20 : IL 28. Prof Dr Md Shajahan Kabir

Department of Rural Sociology, Bangladesh Agricultural University, Mymensingh, Bangladesh Adoption of Modern Technology in Small Scale Livestock Farming and its Impact on Livelihood and Food Security; The Case of Charland and Haor Area in Bangladesh

12.20-12.40 : IL 29. **Prof M Manjurul Karim**

Department of Microbiology, University of Dhaka

Breaking antimicrobial resistance by disrupting biofilm formation in drug-resistant

bacteria

12.40-13.00 : IL 30. **Dr Trishna M Thakuria**

Department of Sociology, and Centre for Gender Studies, University of Science &

TechnologyMeghalaya, India

Industrial Revolution 4 and Women's Education: Opportunities and threat

13.00-14.00 Prayer, Lunch and Poster

14.00-15.30 SYMPOSIUM ON FOOD SECURITY - HALLA

Chairs : Prof Dr Zahurul Karim

: Dr Khan Shahidul Huque (BAS)

Speakers: SL09. Prof Dr OHKURA Michiko (OL)

Institute Professor, Chuo University, Tokyo, Japan

Case studies on the identification of factors of importance for food security

SL 10. Prof Dr M Jahiruddin

Department of Soil Science, Bangladesh Agricultural University, Mymensingh, Bangladesh

Biofortification of rice and wheat with zinc and iron

SL 11. Prof Dr Mohammad Jahangir Alam

Department of Agribusiness and Marketing, Bangladesh Agriculture University

Mymensingh, Bangladesh

Rural tranformation, poverty reduction, and nutrition for sustainable development in

Bangladesh

15.30-16.30 : YOUNG RESEARCHERS' SESSION

Expectation from 4th IR from the perspective of Young Researchers

Chair : Prof Dr M Shamsher Ali (BAS)

Introduction: SL 12. Dr MONDEN Yuki

Associate Professor, Graduate School of Environmental and Life Science Okayama

University, Japan

Expectation from 4th IR from the perspective of Young Researchers: Introduction

Open Discussion

16.30-18.00 : **PANEL DISCUSSION:**

ROLE OF THE SCIENTISTS TO MEET THE GLOBAL CHALLENGES

THROUGH 4th INDUSTRIAL REVOLUTION

Chair &

Moderator : Prof Dr SHIBUSAWA Sakae

Science Council of Asia

Introduction: Academician Distinguished Prof Datuk Dr Looi Lai Meng (OL)

Academy of Sciences Malaysia

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 (OL)

President, Science Council of Japan

Dr Aimee Lynn A Barrion-Dup (OL)

National Research Council of Asia the Philippines (NRCP), Philippines

Prof Park Seung-Woo

National Academy of Sciences, Republic of Korea

Prof Dr Chowdhury Mahmood Hasan

Bangladesh Academy of Sciences



02 December 2024 Monday

09.00-10.00 : ISC SYMPOSIUM ON INTERNATIONAL SCIENCE COUNCIL - DEVELOPMENTS AND OPPORTUNITIES (Auditorium)

A presentation on the International Science Council (ISC) giving an overview of the council's mission, governance and its membership will be delivered. The roles and responsibilities of the Regional Focal Point for the Asia and the Pacific will be highlighted, and its current program of work will be discussed. Future initiatives and opportunities of both the ISC and the ISC-RFP-AP will be shared for advocacy and socialization to garner support and participation from the members. The presentation will be followed by a panel discussion. A diverse team would compose the panel representing Future Earth, INGSA-Asia, ISC and the ISC-RFP-AP. The collaborative work of ISC with these organizations and potential future opportunities will be highlighted during the discussion

Introduction by: Dr Kunzang Choden

Asia Program Manager at the ISC Regional Focal Point for the Asia and the Pacific Panelists

Panelists: : Dr Petra Lundgren (ISC); Dr Vanessa McBride (ISC); Dr Anik Bhaduri (Future Earth);

Prof Dr Tan Wee Hoe (INGSA); Aishwuriya Kunashankar (INGSA)

10.00-11.00 : **DISCUSSION WITH STAKEHOLDERS (Auditorium)**

Chair : Emeritus Scientist Dr Firdausi Qadri (BAS)

11.00-11.30 : TWAS-BAS Young Scientist Gold Medal Distribution Ceremony

11.30-12.30 : CONCLUDING SESSION

Chair : Emeritus Prof Dr AK Azad Chowdhury

President, Bangladesh Academy of Sciences and Chair, Organizing Committee

Brief Open Discussion moderated by **Prof Dr Liaquat Ali**, Organizing Secretary

Remarks by **Prof Dr Zahurul Karim**, Vice-President, BAS and Chair, Program

Committee, 23rd SCAC

Conference Declaration by Prof Dr SHIBUSAWA Sakae, Science Council of Asia

Remarks by Prof Dr Haseena Khan, Secretary, Bangladesh Academy of Sciences

Remarks by Prof Dr Muhammad Aslam Baig, President, Science Council of Asia

Address by the Chief Guest, **Prof Saleh Hasan Naqib**, Vice-Chancellor, University of

Rajshahi, Rajshahi, Bangladesh

Address by the Chair, Emeritus Prof Dr AK Azad Chowdhury, President, Bangladesh

Academy of Sciences and Chair, Organizing Committee

Vote of Thanks by **Prof Dr Yearul Kabir**, Co-organizing Secretary, 23rd SCAC

12.30-14.00 : Lunch & Prayer