Report

International Forum on Science Education

Quality Science Education at Schools

A Must for Quality Higher Education & Economic Development

9th April 2018
HEC Islamabad-Pakistan
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Executive Summary

The International Forum on Science Education was held in Islamabad on 9 April 2018 in conjunction with the 2018 meeting of the Global Council of the InterAcademy Partnership Science Education Programme (IAP SEP) and a workshop on “Fusion of OBOR Civilizations School Curriculum Design” on 9-10 April 2018. The three events were mainly hosted by the ECO Science Foundation in strong partnership with Higher Education Commission (HEC) of Pakistan, Pakistan Academy of Sciences and Alif Ailaan. The International Forum was themed; “Quality Science Education at Schools- A Must for Quality Higher Education and Economic Development”. The Forum attracted more than 200 speakers including 20 international participants from 12 countries as well as some diplomats from Pakistan based Embassies of various countries. The International Forum engendered animated and constructive deliberations, culminating in the recommendations and outcomes in an “Isalamabad Declaration”.

The Forum included a series of panel discussions on a number of thematic areas of science education and explored the ideas around the challenges, implementation of effective science teaching and policy measures by expert panelists on science education around the globe. The International Forum deliberated in depth the interaction of the digital & development revolution, non formal science education, science museums, women in science, role of media in promoting science education and linkages between science & sustainable development and the STEM education following IBSE methods at various levels from preschool through primary, secondary and tertiary/higher education education to lifelong learning. The International Forum concluded that stakeholders need to put in more efforts and beef up the Science, Technology and Innovation infrastructure and through their expert use of social media and mobile communication, IBSE/STEM savvy children and youth can be the agents of change to lead humanity towards sustainability.
ECO Science Foundation acknowledges the cooperation and support of organizing partners; the InterAcademy Partnership Science Education Programme (IAP SEP), Higher Education Commission (HEC) of Pakistan, Pakistan Academy of Sciences and Alif Ailaan for making this International Forum a great success. We would also like to thank all the international and national speakers, panelists and participations for your significant contributions to the Forum.

Credits

Concept:
- Manzoor H. Soomro, ECOSF
- Lee Yee Cheong, IAP SEP

Planning:
- Manzoor H. Soomro, ECOSF
- Lee Yee Cheong, IAP SEP
- Mukhtar Ahmed, HEC
- G. Raza Bhatti, HEC
- Khalil Raza, ECOSF

Organization:
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- Ghulam Abbas, ECOSF
- Adnan Ali Abbasi, ECOSF
- Awais Ahmed, HEC
- M. Aslam Baig, PAS
- Ghulam Hussain Soomro, Alif Ailaan

Social Media Coverage:
- Bilal Mehmood, ECOSF
- Nimra Tariq, Alif Ailaan

Report:
- Khalil Raza, ECOSF
- Adnan Ali Abbasi, ECOSF
Inaugural Session of the International Forum on Science Education

Dato Lee Yee Cheong, Chair Global Council InterAcademic Partnership on Science Education Programme from Malaysia was the Keynote Speaker. He delivered his keynote speech on “Digital Revolution, Development Revolution, Science Educaiton and Science Literacy”. Dato Lee highlighted the significance and the emerging role of digital technology in shaping the ongoing digital revolution around the globe and particular in the developing world. He stressed for adopting the Science, Technology, Engineering and Mathematics (STEM) subjects for children to ensure the sustained availability of human resources necessary for the digital revolution and the development revolution as well as equip the world with a rational and discerning citizenry to ensure global peace, harmony and prosperity. Dato Lee said that the world today is in the throes of the 4th Industrial Revolution which is caused by the nexus of billions of people connected by mobile devices, with unprecedented processing power, storage capacity, and access to knowledge; and technology breakthroughs. Dato Lee underlined that One Belt and One Road (OBOR) is the visionary initiative of China that will transform economic and social and sustainable development along the Belt and Road. He also emphasized to promote Inquiry Based Science Education (IBSE) in the region to prepare younger generations to be well equipped to respond to the global challenges in the Future.

The Chairman, Higher Education Commission, Professor Dr. Mukhtar Ahmad in his address, said that Science, Technology and Innovation (STI) are critical inputs for sustainable economic development and poverty alleviation. He underlined that the effective science education at school level is the fundamental and building block to produce quality higher education, which is critical to achieve sustainable economic development in Pakistan and the developing world. He signified the role of Higher Education Commission in promoting STEM education in Pakistan. Prof. Mukhtar Ahmad urged the participants and stakeholders to use this Forum as a platform to discuss and synergize strengths to ensure and promote quality science education at school levels, which would be critical input to quality higher education in Pakistan. The Chairman HEC thanked the ECOSF and IAP SEP for organising the Forum at HEC campus and providing an opportunity for university teachers to understand the importance of Quality STEM Education at schools for a quality education at the universities. He also appreciated that Industry was invited to join in the forum.

Prof. Dr. Manzoor Hussain Soomro, President ECO Science Foundation introduced the International Forum to the audience. In his address, Prof. Soomro thanked all organizing partners for their contribution.
towards the successful co-organization of this Forum. He said this Forum is an ideal space to generate the debate on science education in Pakistan, sharing of global experiences and the understanding of new paths for improvement of human life, sustainable economic growth and policy making by employing effective science education approach such as the IBSE at all levels. He particularly emphasized on adopting the IBSE program in schools to provide quality input for Higher Education Sector in Pakistan and other ECO member states. Quality higher education can lead to promote Science, Technology and Innovation and Sustainable Economic Development in the ECO region, he added. “We can achieve global competitiveness only if we promote and produce qualified human resources and a STEM workforce to the global challenges of water, climate change, energy and food security for future generations”, he added.

Earlier, President Pakistan Academy of Sciences, Prof. Dr. Qasim Jan opened the Forum and welcomed all the international guests, delegates and local participants. He also spoke about the role of Pakistan Academy of Sciences for promotion science education in the national development of the country and endorsed the initiative of ECOSF for promotion of science education in Pakistan and neighbouring countries. He also appreciated the IAP SEP for promoting Science Education in Pakistan.
Pannel Discussions

The Forum included a series of panel discussions on a number of thematic areas of science education and explored the ideas around the challenges, implementation of effective science teaching and policy measures by expert panelists on science education around the globe. The International Forum deliberated in depth the interaction of the digital revolution, the development revolution and IBSE/STEM education from preschool through primary secondary and tertiary/higher education education to lifelong learning. The International Forum concluded that through their expert use of social media and mobile communication, IBSE/STEM savvy children and youth can be the agents of change to lead humanity towards sustainability. Each panel discussion concluded with Q&A, feedbacks and active interaction with the audience.

Pannel Discussion – I: IAP Science Education and Science Literacy- Global Perspective

The panel discussion on IAP Science Education and Science Literacy- Global Perspective highlighted and explored the initiatives and programmes of IAP SEP. Dato Lee Yee Cheong, Chairman IAP Science Education Programme (SEP) moderated this panel discussion, where he generated a meaningful discussion on number of initiatives undertaken by IAP SEP to promote science education and literacy around the globe. The session brought together expert panelists who highlighted and shared their remarkable work on Science Education Programmes in their respective domains at a global scale.

The panelists in this session included:

1. Dr Jackie Kado Olang, Executive Director - Network of African Science Academies (NASAC)  
   Inquiry Based Science Education (IBSE) in Africa through the Lens of NASAC
2. Dr. R. Indarjani Deputy Director for SEAMEO QITEP in Science, Indonesia  
   Status of STEM Education in South-East Asian Countries
3. Dr. He Zhu, Deputy Secretary General of China Association of Children’s Science Instructors (CACSI) of China Association of Science and Technology (CAST)  
   Science Education in China and OBOR Education Exchange Programme
4. Dr. Tasneem Anwar, Institute of Education and Development (IED), The Aga Khan University, Karachi Pakistan  
   The Fusion of OBOR Civilizations Curriculum Design
5. Dr. Apiya Hathayatham, Vice-President of the National Science Museum Klong Luang, Pathum Thani, Bangkok- Thailand

*Science Museum and Science Centers for Public Literacy in S&T*

Major takeaways of this Panel Discussion on **IAP Science Education and Science Literacy - Global Perspective** are as follows:

**Dr. Jackie Kado Olang** stressed that Inquiry Based Science Education (IBSE) is vital in making students more interested in studying science. Since science advice for policy development is critical, there is a need to share ideas and support public involvement in science. She shed light on the challenges of gaining and retaining the interest of girls in science subjects and subsequently in pursuing careers in science.

**Dr. R. Indarjani** shared the status of science education in South-East Asian Countries conducted by SEAMEO QITEP. Dr. Indarjani said that to incorporate new skills that enhance digital competencies among young students whilst prepare them with the 21st century employable skills. She said, “we have introduced several teachings and learning strategies including IBSE and STEM principles as effective approaches to Project and Problem Based Learning whilst foster scientific thinking, development of critical and creativity process and cultivation of the culture of discovery and innovation among students.

**Dr. He Zhu:** The Belt and Road Initiative-China’s proposal to build a Silk Road Economic Belt and a 21st Century Maritime Silk Road in cooperation with related countries was unveiled. The initiative aims to release the potential and vitality of the Belt and Road area through a consultative process and joint efforts, with the goal of bringing benefits to all. Within the framework of the Initiative, Children and Youth Science Center of CAST (CYSC) has made great efforts on building up resource sharing networks and promoting multilateral exchanges in the field of science education among the Belt and Road countries.

**Dr. Tasneem Anwar IED-AKU** shared the key features and updates on the **Fusion of OBOR Civilizations School Curriculum Design** as an initiative of IAP SEP. This project has brought together school
educationists and curriculum developers to get down to brass tacks and work together to find connectivity of scientific discoveries in each civilization along the B&R and how such discoveries influence the cultures and civilizations for the betterment of human condition along the Belt and Road countries and regions.

Dr. Aphiya Hathayatham Thailand commenced its first science museum so called National Science Museum (NSM) in 1995 and opened its door to the public in year 2000. Today, NSM has developed four science and technology museums in its complex comprising Natural History Museum, Information Technology Museum, Rama IV Museum (Museum of Biodiversity) and Futurium (Museum of Innovation). NSM, Thailand becomes the largest informal learning centre in Thailand and in South East Asia where people of all ages especially students come to enjoy science, technology and innovation. NSM not only presents various Science Museums and Science Centres but such places have been used as informal learning centre for people in western culture especially in European countries for more than a century. At the beginning, the term “museum” has been perceived as a place to display static objects from the past mostly related to natural history, geology, and paleontology. Not until the early 20th century that science museum started to introduce interactive concept in its exhibition and became more and more popular forms of interactive exhibitions but also it offers varieties of activities for different target groups throughout the year in order to raise public awareness and increase their literacy in S&T.

Panel Discussion II (a): Inquiry Based Science Education for Sustainable Development and inclusive Growth

The panel discussion on Inquiry Based Science Education for Sustainable Development and inclusive Growth focused on linkages between the Inquiry Based Science Education and Sustainable Development and Inclusive Growth. Prof. Dr. Mustafa El Tayeb, the President Future University, Sudan and member of Global Council of IAP Science Education Programme (SEP) contributed and moderated this panel discussion, where he provided a meaningful insight on importance of IBSE approach to augment Sustainable Development and Inclusive Growth. The session brought together expert panelists who highlighted and shared their wisdom on developing strong linkages between IBSE pedagogy and Sustainable Development.

Panelists:

1. Ms. Vibeka Jensen, Director/Representative UNESCO Office in Islamabad
   UNESCO Programme for STI and Sustainable Development
2. Prof. Nisar Ahmad Siddiqui, Vice Chancellor Sukkur IBA University
   Concept of Community Colleges and IBSE in Pakistan
3. Dr. Ali Rejali, Team Leader Isfahan Mathematics House, Isfahan Iran
   Teaching Mathematics through Non Formal Education Methods – Experiences of Isfahan Mathematics House
4. Mr. Imtiaz Rastgar, Chairman of Rastgar Group
   Role of Science Education in Economic Development and Industrial Growth
5. Mr. Zarrar Khuhro, Dawn TV News
   Role of Media in Public Literacy in Science and Technology
Major takeaways of this Panel Discussion on **Inquiry Based Science Education for Sustainable Development and inclusive Growth** are as follows:

**Vibeke Jensen**, UNESCO Representative to Pakistan, highlighted that Science, Technology and Innovation (STI) is crucial for inclusive and sustainable development. Ms. Jensen highlighted the importance of Science, Technology and Innovation in the context of United Nations Sustainable Development Goals (SDGs). She said that governments and civil society need to renew their national as well as the international commitment to using STI for national development and achieving global peace to contribute to the overall agenda of the sustainable development at a global scale.

**Prof. Nisar Ahmad Siddiqui** made a presentation on the Concept of Community Colleges in Pakistan. He said Community Colleges are aimed at bridging the gap between rural and urban divide and to provide equal opportunities to the underprivileged students, who otherwise could not afford to go for the quality education. The objective of establishing the community is to provide quality academic and vocational /technical programs at secondary and pre-secondary levels, characterized by continuous improvement, innovation, and community responsiveness. Through these colleges, we can provide quality education which is accessible and affordable for all, he added.

**Dr. Ali Rejali** shared his experience of establishing the Isfahan Mathematics Houses (IMH) at Isfahan-Iran for a better understanding of mathematical concepts and usefulness in everyday life without fear of mathematics. He showed that Mathematics Houses extend the possibility of popularizing sciences and Mathematical Awareness among School Students, University Students, Teachers, General Public and even the Blinds. Mathematics Houses are places for developing the sustainable development of the country and enrichment of the international relations for peace. Some activities in IMH related to Art and Mathematics as one of the interdisciplinary studies in the house were presented in some details so as to be replicated by the listeners.
Mr. Imtiaz Rastgar made a presentation on “Role of Science Education in Economic Development and Industrial Growth”. He said that schools must have the latest science lab supplies and equipment to make science interesting and effective for students and to encourage them to make significant contributions in the field of science. For which he said the capable and creative teachers are a key players. He also recommended to establish science museums in all main towns across the country and the connect school level science to manufacturing. He concluded that innovation is key to achieve the economic development as science plays a key role in supporting the innovative ecosystems.

Mr. Zarrar Khuhro highlighted the role of media in promoting science. He shared his views that Media can play its role to promote scientific culture in our society. At the same, he was of the view that media shouldn’t be solely blamed for lack of coverage as there is no demand from public at large for scientific news. Mr. Khuhro said that there is a gap in the academic discourse and laypersons understanding of science, and academia could and should take this responsibility of bridging the gap between the two narratives.

Panel Discussion II (b): Inquiry Based Science Education for Sustainable Development and inclusive Growth

The third panel discussion of the Forum also deliberated on Inquiry Based Science Education for Sustainable Development and inclusive Growth and focused on linkages between the Inquiry Based Science Education and Sustainable Development and Inclusive Growth. Prof. Dr. N.M Butt, Fellow, Pakistan Academy of Sciences contributed and moderated this panel discussion, where he provided good insight on importance of IBSE approach to augment Sustainable Development and Inclusive Growth. The session brought together some key expert panelists who shared their wisdom and remarkable work with the audiences.

1. Dr. Athar Osama, Member S&T, Planning Commission of Pakistan
   Towards a Smarter Nation - Science Education, Innovation and National Development

2. Dr. Muhammad Sabieh Anwar, Associate Professor LUMS Syed Babar Ali School of Science and Engineering
   Teaching Science: how to make it fun and interesting for students

3. Prof. Dr. Nilofer Halai, Institute of Educational Development at the Agha Khan University, Karachi
   Science Education for Future

4. Dr. Lazzat Kussainova, Chairperson of the Committee of Science and Innovations (NGO), Kazakhstan
Major takeaways of this Panel Discussion on Inquiry Based Science Education for Sustainable Development and inclusive Growth are as follows:

**Dr. Athar Osama** highlighted the importance of Science and Technology in the national development. He said that science is the critical tool for building and organising empirically verifiable knowledge that is reliably applied for problem-solving in the natural world, Pakistan is clearly lagging behind, and there are many faults in its educational system. He said Pakistani governments have declared science a national priority, and our scientists have won prestigious international honours, a lack of scientific priorities driven by socio-economic development is inhibiting Pakistan from translating its scientific resources into growth and prosperity.

**Dr. Sabeih Anwar** shared the efforts of the Khwarizmi Science Society for over twenty years. Khwarizmi Society has attempted to bring science to the masses through festivals and grand celebrations. This is achieved through fascinating demonstrations, mathematical games and inquiry based puzzles and the use of art and music. Dr. Anwar also shared the experiences of engaging in-class physical demonstrations at the advanced University level and overhauled the physics laboratory experience for undergrads and grads. He highlighted some of these experiments in his talk.

**Prof. Dr. Nilofer Halai** made her presentation on Science Education for Future. The focus of her discussion was on Science Education from the perspective of teacher development. These particular views on science education are based on not only my more than three decades of work in this area but also on the findings of three large studies undertaken in the area of inquiry as a method of teaching, mentorship for
teacher development and teacher educators practice, she pointed out. She said the teacher is the cornerstone of any reform effort in the teaching and learning in our schools and institutions of higher learning. If sufficient attention and investment in the education of teachers is not undertaken, both in content knowledge and pedagogy and student outcomes will remain abysmally low. Societies that have developed economically and socially are those who have invested in their teachers, she said.

**Dr. Lazzat Aabaevna Kussainova** talked about the role of women in science. She emphasized that the development of a modern state requires the restoration of gender balance in the leadership of States and the creation of a more rational mechanism of governance at all levels. That is why event though the largest proportion of work force of females is in Republic of Kazakhstan, the advancement of women in power in the country is rather very low! Women in power is now seen as an instrument for the stable, humane and sustainable development of society, since the real equality of men and women changes the priorities of public policy. She underlined that the true democracy can only be spoken of when women are fully equal, even with men, in governments, parliaments and all the institutions of the state that ensure social justice and social stability.

**Closing Session**

In the closing session, the Forum adopted the Islamabad Declaration. Dato Lee Yee Cheong, Chair Global Council IAP SEP thanked all the organizers and participants and urged to implement the recommendations of the Islamabad Declaration through their respective organizations. Prof. Dr. Ghulam Raza Bhatti Member Operations and Planning of the HEC gave his concluding remarks and thanked all partners for organizing this succesful Forum. He said HEC is fully commited to promote science education at all levels. Prof. Dr. Manzoor Hussain Soomro President ECOSF in his closing remarks, appreciated the IAP SEP, HEC, PAS and Alif Ailaan for their cooperation and support in holding this Forum. In the end, Prof. Dr. Manzoor Hussain Soomro presented the ECOSF Insignia to organizing partners for their contributions and support.
Bionotes of Speakers & Panelists

**Dato Lee Yee Cheong** Honorary Chair, International Science Technology and Innovation Centre for South-South Cooperation under the Auspices of UNESCO (ISTIC); Chairman Global Council, InterAcademy Partnership (IAP) Science Education Program (SEP); STEM Advisor to Minister of Science, Technology and Innovation Malaysia; Pro-Chancellor, Infrastructure University Kuala Lumpur; Member of International Committee, LAMAP Foundation France; Commissioner, UN Broadband Commission for Sustainable Development; Board member of Future University Sudan; Senior Fellow of the Academy of Sciences Malaysia; Founder President, Academy of Engineering and Technology of the Developing World; Founder President of the ASEAN Academy of Engineering and Technology; Foreign Fellow of the Australian Academy of Technological Sciences and Engineering; Founding Board member of the InterAcademy Council (IAC). He was President of the World Federation of Engineering Organisations (WFEO); Co-chair of Task Force Science, Technology and Innovation of the United Nations Millennium Project; Member of the Board of Trustees of Engineers Against Poverty, U.K; Member of International Advisory Board of Grand Challenges Canada and Member of the National Economic and Social Council Kenya.

**Prof. Dr. Mukhtar Ahmed**, a PhD from University of California, Riverside, USA, has amassed over 25 years of educational development and management credentials. He has also been pivotal in the development of Higher Education management policy as well as Allied Matters. Dr. Mukhtar Ahmed has been the Chairman and Executive Director of the Higher Education Commission of Pakistan. Dr. Ahmed previously served as deputy Director General of Islamic Educational, Scientific and Cultural Organization (ISESCO) in Rabat, Morocco. There, he was responsible for the Directorates of Education, Science, Culture and Communication, ICPSR, CPID (Planning and Strategic Division) and ISESCO regional centers.

**Prof. Dr. Manzoor Hussain Soomro is the President of ECO Science Foundation (ECOSF)**. He is a renowned Pakistani Scientist specializing in Crop Protection and Science Education. He has made outstanding contributions in the field science, technology research, policy management and Science, Engineering, Technology and Innovation (SETI). He is popularly known for being a strong proponent of Inquiry Based Science Education (IBSE) in the region. He is credited with establishing strong linkages between scientific research projects and their commercialization. Prof. Soomro has demonstrated outstanding scholarship and extraordinary service to the scientific community in the ECO Region and globally. He is
recipient of prestigious international and national academic awards and scholarships, and he has always remained a top performer throughout his academic career.

Prof. Soomro is highly credited and recognized for his extraordinary contributions in the establishment of the ECO Science Foundation (ECOSF) as its Founder President, which is a premier Scientific & Technological promotion organization and a Specialized Agency of Economic Cooperation Organization (ECO), which is a 10-countries inter-Governmental Organization. Under his exceptional leadership, ECOSF has achieved many significant milestones and has promoted SETI in the region. He is one of the pioneers who launched and implemented the IBSE pedagogy and has implemented IBSE learning approach across the educational systems and human development, especially at schools, and promotes science education at grass root levels not only in the ECO region, but also at global forums.

Prof. Soomro made a groundbreaking identification and diagnosis of the Epidemic of Banana Bunchy Top Virus (BBTV), which resulted in essential protection mechanism of banana crop in Pakistan that had already claimed massive damage to the banana industry. This earned him the International Recognition and Appreciation, and as a result he was elected on the Advisory Board of International Banana Network for Asia & Pacific. He has led and implemented over 30 Industrial Projects in Pakistan Science Foundation. He has developed and implemented science programmes with S&T Institutions, Universities, Provincial & District Governments, Scientific Societies and NGOs active in scientific and educational programmes for the masses. He is an architect of many major scientific programmes for international cooperation. In recognition of his contributions in the field of science education and strengthening cooperation between Pakistan and France, the French Republic bestowed upon him their erstwhile Civil Award “Order of Academic Palms” in 2013.

Prof. Soomro is acclaimed as one of the leading scientists in the field of agricultural sciences and STI promotion in the region, with 190 publications of different type in the field, 6 industrial patents and contributed to several books and chapters published and circulated internationally. He serves as the Regional Editor (West & Central Asia) of the Journal of Science, Technology Policy Management and Editor in Chief of Pakistan Journal of Nematology. Besides, he has been a Member of over 30 Boards of Governors of International and National Scientific Societies, Councils and Learned Bodies of the World.

Prof. Dr. Qasim Jan is the President of Pakistan Academy of Science and Advisor of the OIC Standing Committee on Scientific & Technological Cooperation (COMSTEC), Islamabad, and Professor Emeritus at the University of Peshawar. He is/was a member of governing bodies of many institutions, peer-review committees, and on the editorial boards of several journals. He remained Chairman of the Himalayan Regional Committee of the International Lithosphere Program (1998-2004). From Oct. 1997 to Dec. 2000, he served as Vice Chancellor (VC), Univ. of Peshawar, and July 2001 to Jan. 2004, as founder VC of Sarhad Univ., Peshawar. In 2004, he was titled as Distinguished National Professor by the Higher Education Commission of Pakistan, and from Oct. 2005 to Feb. 2010 served as VC of the Quaid-i-Azam University, Islamabad. Dr. Jan is a fellow/member of many learned societies, including Academy of Sciences for the Developing World, Pakistan Acad. of Sciences (PAS), Nepal Geological Society (Honorary), and Mineralogical Soc. of Great Britain (Emeritus).

He has carried out extensive investigations of the geology, mineralogy, petrology, geochemistry, and
tectonics of the Himalaya-Karakoram of Pakistan, with emphasis on crust-building and geodynamic processes. These have contributed to 1) better understanding of the geodynamics of NW Himalaya, 2) petrologic and tectonic evolution of the lower and middle continental crust in general and Kohistan arc in particular, 3) chemical mineralogy of chromite occurrences in Pakistan, 4) knowledge on seismicity in northern Pakistan, 5) publication of the seminal book “Geology and Tectonics of Pakistan” (Kazmi & Jan 1997), 6) compilation of the first reconnaissance geological map of northern Pakistan (Tahirkheli & Jan 1980), and 7) provision of a broad data base useful in research, planning and mineral industry. He participated actively in several national and international research projects, has 270 publications, edited ten special volumes on the geology of the Himalaya-Karakoram, and co-authored two books.

In addition to heavy involvement in research, as a senior Professor and Director, Dr. Jan played an important role in developing an academic institution of international reputation in Geology. As VC, his responsibilities have included the overall administration, academic/financial planning and development, resource management, and research activities of the universities he headed. He has received many awards and honours, some of which are: 1) ISESCO Prize in S&T for contributions in Geology (2010), 2) Pakistan Civil Awards Hilal-i-Imtiaz (2010), Sitara-i-Imtiaz (1999), Tamgha-i-Imtiaz (1994); and Presidential Award Iza-e-Fazeelat (1993), 3) Gold medals from Pak. Acad. Sciences (1980, 1997, 2009), 4) Ministry of S&T awards for outstanding research publications (1996) and Productivity Allowance for life-time research contributions (2001), and 5) Best book-authorship (Natural Sciences, 1995-97 period), Scientist of the Year (1990, 2009), and Earth Scientist of the Year (1986) awards, from PAS and National Book Foundation of Pakistan.

Prof. El Tayeb Mustafa, President of the Future University-Sudan since 2011, is the former Director of the Division for Science Policy & Sustainable Development at the United Nations Educational Scientific and Cultural Organization (UNESCO).

Dr. El Tayeb holds an Engineering Degree (B.Sc. Honors) from St. Petersburg (Leningrad) Mining Institute, a Master and a PhD from Bordeaux l University in France. He started his career in 1974 as a mining engineer/ geophysicist at the Geological Survey Department of the Sudan. His work covered the utilization of geophysics to civil engineering works, engineering geology and the exploration of mineral resources both in the various regions of the country. Between 1976 - 1980 he worked as a researcher in the Red Sea. His research covered areas such as marine seismic reflection, airborne gravity and magnetic surveys of the central Red Sea, development and adaptation of the shallow water seismic techniques to deep-sea research.

Pte. El Tayeb joined UNESCO in 1981 as a programme specialist in charge of the development of scientific research and higher education in the Arab region. Between 1986 and 1996 he assumed the post of the Chief of Section responsible for capacity building of science and technology infrastructure as well as the development of human resources in both Arab and African member States. From 1996 until 2009, He assumed the post of chief and then Director of UNESCO programmes on science and technology policies, strategies as well as the development of partnerships between universities, in all regions.
Pr. El Tayeb is the Secretary-general of the Sudanese National Academy of Sciences, a Founding Member of the Arab Academy of Sciences, a Corresponding Member of the Royal Academy of Science (Belgium), the Secretary of the UNESCO-EOLSS Joint Scientific Committee in Charge of the Encyclopedia of Life Support Systems. He also served for 10 years as Editor-in-Chief of the UNESCO World Science Report.

Pr. El Tayeb is a member of the Governing Board of the International Research and Training in Science and Technology Strategies in China, a member of the Governing Board of the International Center for South-South Cooperation in Science, Technology and Innovation in Kuala Lumpur, Malaysia, and a member of the organizing committee for the Daejeon Global Innovation Forum, Korea. He is also member of the Global Council for Science Education of the InterAcademy Panel. In November 2017, he was elected Chairman of the UNESCO Science Commission for the period 2018-2019.

Professor Dr. Noor M. Butt did his M. Sc Physics (1957) from Government College, Punjab University, Lahore, Pakistan and his Ph.D (Nuclear/Solid State 1965) and D.Sc (Physics, 1993) from the University of Birmingham, U.K. His classical work (1963) with O’Connor established the confirmation of Waller’s theory (1923) of phonons at the Bragg diffraction peaks using diffraction of Mossbauer gamma-rays from LiF single crystals which has been extensively cited for several decades and printed in several books including those of Cambridge University Press (U.K.) and North Holland Publishers.

He has published over 160 research papers in the above-mentioned areas. Professor Butt has lectured and presented Research Papers in conferences in over 25 countries in the East and West. He is on the Editorial Boards of several National and International Journals (including J.Nanoparticle Research, JNR ,M/S Springer Verlag, Germany, 2008—todate and J.Nano Education, JNE, USA) and Member of Governing Bodies and Technical Committees of several organizations/Universities. He is Visiting/Honorary Professor at a few Universities in Pakistan.

Dr. Butt is Fellow of the Pakistan Academy of Sciences and the Islamic Academy of Sciences and has been President of a few Professional Societies of Pakistan. He is the First Joint Winner of International Kharazmi Award(KIA), Iran(1995). He was elected Hon. Member of the World Innovation Foundation (WIF). The WIF has world known Scientific and Engineering Professionals as its elected Members including about 90 Nobel Laureates.

He retired in 1996 as Chief Scientist/ Director General of PINSTECH, Pakistan’s premier research Institute and he was the first to be given the position of Scientist Emeritus (Life-title) of PAEC in view of his outstanding services to the Pakistan Atomic Energy Commission (PAEC). Dr Butt has worked as Lecturer in Government College Lahore(1958-1961) and then worked for Atomic Energy Commission(1966-1996) at its premier research Institute at PINSTECH in various capacities and finally retired as Chief Scientist/Director General of PINSTECH which had over 2000 employees including over 400 professionals. Dr Butt worked as Chairman of Pakistan Science Foundation(2005- 2008).

Dr Butt is the initiator of Nanotechnology in Pakistan. He worked as the Chairman of the National Commission on Nano Science and Technology ,NCNST (2003-2008), Ministry of Science and Technology
and as a result, several laboratories in Pakistan are now engaged in Nanotechnology in Pakistan. He has delivered about 60 lectures on Nanotechnology at home and abroad over the last 10 years.

**Prof. Ali Rejali of Isfahan University of Technology (IUT),** who graduated from Statistics Department of Stanford University in 1978 and who has been involved in doing theoretical research, training many undergraduates and graduates, as well as being involved in some statistical projects for industry and mathematics and statistics education projects, decided to devote his life for popularizing Mathematics and Statistics.

Ali is the co-founder of the Iranian national mathematics competitions and has a generally strong record of establishing enrichment activities in his country including the mathematics houses which he and his colleagues have established and recently which are grown up to an International Network of Mathematics Houses throughout the World. He has had considerable influence in setting the scene for the national mathematics syllabus in mathematics and statistics via lectures at national conferences and other representations.

He has spent one year at Harvard University in USA and was a scholar at Australian National University (ANU) and Australian Mathematics Trust (AMT) in Australia and Stanford University in USA during his sabbatical leaves. He has also had considerable influence in supporting teachers, as well as being the co-founder of many societies for mathematics teachers throughout the country and the founder of both the Iranian Mathematics Education conferences and the Iranian Statistics Conferences. Ali was involved in some major studies for improvement of mathematics and statistics education in Iran, as well as organizing many workshops on teaching Statistics and probability at school level (Joint ICMI/IASE Study: Teaching Statistics in School Mathematics, Mexico, 2008). Ali has been actively involved in the World Federation of the National Mathematics Competitions (WFNMC) since its beginning and he had major role in many committees of the Federation, as well as being the chair and coordinator of some sections of WFNMC conferences in China and Australia. He is now a Vice President of and a member of the Program Committee of the WFNMC. He was one of the co chairs for some of the TSGs of ICMEs and invited speaker at a special program on “Mathematics, Education, and Society” at the 6th International Congress on Mathematical Education (ICME-6). He was also a plenary speaker at the IASE satellite Conference in Morocco in 2017. He was a member of the 16th International Commission on Mathematics Instructions (ICMI) study and one of the official representatives of Iran at ICMI. He is also the representative and organizer of the International Mathematics Tournament of Towns Competitions in Iran, as well as the Olympiad competitions dealing with realistic mathematics. Ali Rejali is the winner of some prestigious awards such as Paul Erdos Award of the WFNMC (in 2006), Behzad Award of the Iranian Mathematical Society (in 2012) and Popularization of Science Award of Iran (2017).
Mr. Nisar Ahmed Siddiqui became the Director (Vice Chancellor) of Sukkur Institute of Business Administration in 2004, after gaining wide experience in Management, Administration and Academia in national as well as international universities. He obtained his Masters in Economics from University of Sindh. He has ten (10) years’ teaching experience in the fields of Mathematics, Economics and English Language. He then obtained his Masters in Education from University of Sindh. His academic achievement was rewarded with Gold Medal.

Mr. Siddiqui started his career as a Civil Servant in the Government of Pakistan. He served in various top level capacities such as Deputy Commissioner of the District, Commissioner of the Division and Home Secretary, a top slot in the Government. He has also worked as Secretary for Mines and Mineral Development. There he got an opportunity to negotiate and work with many international companies (German, Chinese and British) for establishment of Coal Powered Energy Plant in Pakistan.

Mr. Siddiqui proceeded to USA in 1987 and did his MBA with major in finance from Boston University. He got his place in the Dean’s list there. His areas of research interest include a) Marketing of Dates in Pakistan; b) Conflicts in the process of ‘Devolution of Power’ in local government of Pakistan; and c) Factors for low-standards of education in Sindh (Pakistan). After return from USA apart from his government job, he had been teaching at the Institute of Business Administration, Karachi. He teaches Economics, Finance and Research Methodology. Mr. Siddiqui had also been working as the Managing Director SITE (Sindh Industrial Trading Estate), where he very closely interacted with multinationals such as Siemens, Philips, Glaxo, etc.

Ms. Vibeke Jensen, Representative/Director, United Nations Educational Scientific and Cultural Organization (UNESCO) Vibeke Jensen Prior to returning to Pakistan in November 2014, Ms. Vibeke Jensen was Director UNESCO Liaison Office, New York and simultaneously Director of the Secretary-General's Global Education First Initiative (GEFI). Born in Denmark, Ms. Jensen holds a Master’s in History from the University of Copenhagen. She started her career in the Ministry of Labour in Copenhagen in 1987. In 1989 she joined UNESCO as assistant to the Coordinator for Women's programmes. In 1994 she was transferred as Education Programme Specialist to the UNESCO Office for the Sahel (Burkina Faso, Mali and Niger) in Ouagadougou, Burkina Faso. In 1997 she moved to the UNESCO regional office in Bangkok as Girls’ and Women's Education Programme Officer. From 2004-2007, Ms. Jensen was on secondment to UNICEF Pakistan as the Girls’ Education Specialist, and Education Section Chief a.i. In March 2007 she was nominated Head of the UNESCO Office in Viet Nam and in 2009 Director of the Cluster Office in Dar es Salaam
MRS. JACKIE OLANG KADO is the Executive Director of the Network of African Science Academies (NASAC) secretariat based in Nairobi, Kenya. NASAC is a consortium of science twenty-five science academies in Africa, with a membership drawn from all spheres of science. Her role ensures that NASAC activities are implemented in a coordinated and timely manner, and that secretariat functions are executed optimally. She has served science academies in various capacities since the establishment of NASAC in 2001. Mrs. Olang Kado holds a Masters Degree in Project Planning and Management (MA-PPM) from the University of Nairobi (UoN) and a Bachelor of Education (B.Ed.) degree in Mathematics and Commerce, also from UoN. She has functional knowledge of French and has specialized in project management for policy advice in science and for scientific institutions.

Dr. R. Indarjani (Doctor of Philosophy in Marine Biology from the Adelaide University, South Australia) is Deputy Director for Program of SEAMEO Regional Center for Quality Improvement of Teacher and Education Personnel (QITEP) in Science, Bandung Indonesia. This institution has committed to promote Inquiry Based Science Education (IBSE) through various and innovative trainings and workshops, producing learning resources, conducting education seminars and conferences and establishment of professional community learning in region. Her effort to promote the IBSE was also touch the policy level by defining IBSE as niche areas of the center and also conducting High Level Policy Forum on IBSE in 2015 that officially opened by the Minister of Education and Culture of Republic of Indonesia, requested commitment to implement proper IBSE in a science teaching and learning process in national level and regional level. Currently, she is conducting the multi years project on ICT-Based Program on Adopting 21st Curriculum through Science and Mathematics as mandated by SEAMEO Secretariat, Bangkok. In national level, she succeeds to bring STEM Education be adopted in National Curriculum as another approach in delivering effective science teaching and learning. She is a member of Global Council of International Academy Panel on Science Education Program (IAP-SEP) 2015-2018, Funding Fellow of the Academy of Engineering and Technology for developing World (AETDEW) 2017-2020.
Dr. Apjiya Hathayatham is a Vice President of the National Science Museum, Thailand. She holds M.Sc in Seed Technology from Mississippi State University, USA and Ph.D. in Science from the National Centre for Public Awareness of Science, The Australian National University, Canberra, Australia. She has been involved in the development of NSM from the very beginning since 1997. She was the first Director of the Information Technology Museum who had been responsible for its development from ground zero until its opening in 2012. In 2015, she got Deepak Rathore International Award for Science Popularization. She is a Co-opted Councillor of Asia Pacific Network of Science and Technology Centre/Museum (ASPAC), a Vice Chair of the Association of Academies and Societies of Sciences in Asia (AASSA) Special Committee on SHER Communication (Science, Health, Environment, and Risk), and a member of the Global Network of Science Academies on Science Education Program (IAP SEP) Global Council. She is now supervising the Office of Special Project Incubation which is taking care of the development of a new innovation learning centre so-called “Futurium.”

Dr. He ZHU is the Deputy Secretary General of the China Association of Children’s Science Instructors (CACSI) and Editor-in-Chief of the China Science and Technology Education Journal, published by CACSI. She started her career in science education as a project manager in the Children and Youth Science Centre of the China Association for Science and Technology (CAST) where she was in charge of many of CAST’s national science education programmes.

In 2003, she joined the Leading Group for Drafting the National Scheme for Scientific Literacy as the chief coordinator of the research programme for making the State policy document. The Outline of the Scheme was issued by the China State Council in 2006 which set the objective of improving the scientific literacy of all Chinese citizens. She joined CACSI in 2010 and has since devoted herself to the field of vocational training and the development of science education teaching resources.

She has been a member of the Global Council of IAP Science Education Programme (IAP SEP) since 2013. She has a Masters Degree in Law from Peking University and an MSc in Political Sociology from the London School of Economics and Political Science. She is currently studying for her doctorate in Neural Information Engineering in Southeast University, China.

Dr. Athar Osama is the Member of the Planning Commission responsible for science and technology and one of the leading science and innovation policy advisers to the Government of Pakistan. He also the
founder of Pakistan Innovation Foundation (PIF) and the Muslim World Science Initiative. At PIF, Dr. Osama has spearheaded fundraising and executive responsibility for developing and delivering several innovation programmes including a National Innovation Grand Challenges (NIGC) initiative, an annual Conference (Pakistan Innovation Forum), and National Innovation Awards. Prior to this, Dr. Osama was the Director of Middle East and Asia for Angle Plc. - a UK-based technology commercialization consulting, management, and venture capital firm that specialized innovation programmes, incubators, and research parks in Europe, North America, and the Middle East.

Dr Nelofer Halai is a Professor at the Aga Khan University, Institute for Educational Development in Karachi, Pakistan. She has played a leadership role in developing the doctoral program in Education at AKU which has now graduated 10 PhDs. She is the founding and the current president of the Pakistan Association of Research in Education (PARE) which is playing a key role in fostering a research culture in education in Pakistan. She is the recipient of the coveted Anna Marie Schimmel Award for doctoral studies, and received the Blanche Snell Award twice for dissemination of outstanding research findings, and she also received the Phi Delta Kappan Academic Leadership Award. Professor Halai’s interests lie in two areas science education and higher education – PhD in particular. Her work on science education and doctoral program in Education has received national and international attention through her research and publications as well as invited lectures. Professor Halai is an active researcher with many national and international research projects to her credit with publications in international journals. She is the recipient of one of the first social science research grant from the Higher Education Commission (HEC) for her research on professional development of science teachers through inquiry teaching. Her latest book, enhancing primary science through school-based mentors: A study from Pakistan will be launched by Oxford University Press in 2018. This book focusses on science teacher education through mentorship.

Dr. Muhammad Sabieh Anwar is an Associate Professor of physics at the LUMS Syed Babar Ali School of Science and Engineering. He helped establish the physics department and was among the principal founders of the School’s experimental facilities and curriculum. He remained Chair of the Physics Department for a period of five years. Ideas from his physics instructional laboratories have been replicated in five Pakistani universities. His research interests encompass spintronics, magnetism and optics. Sabieh has published around eighty research articles in international journals including Science and Physical Review Letters. He is the General Secretary of the Khwarizmi Science Society which is aimed at popularization of science at the grass roots levels. Prior to joining LUMS SSE in 2007, Sabieh was a post-doc in chemistry and materials science at University of California, Berkeley and a PhD student, as Rhodes Scholar, at the Oxford
Dr. Tasneem Anwar is an Assistant Professor at the Agha Khan University- Institute for Educational Development, Karachi, Pakistan. Dr Anwar has recently completed her PhD in Curriculum and Instruction in STEM Education from the University of Minnesota, USA. Her doctoral dissertation study, explores Science, Technology, Engineering, and Mathematics (STEM) integration in Pakistan through design-based online teacher professional development. Dr Anwar has a rich experience of working on curriculum development, implementation and evaluation both in Pakistan and Minnesota, USA. As a former science teacher, teacher educator and researcher, her work focuses around facilitating STEM teachers to become reflective practitioners through coaching and learning both in face to face and online, popular social networking environments.

Mr. Imtiaz Rastgar is the Founder and Chairman of Rastgar Group comprising manufacturing, machinery distribution and service companies. Rastgar Engineering is a leading manufacturing and exporter of Auto Parts for assembly lines in Pakistan, Europe and North America. Rastgar & Co (Pvt) Ltd. is distributor and market leader in the field of Industrial Machinery for such renowned manufacturers as CompAir and Ultralift for Germany. He is a foundry man for the last 42 years with several kinds of casting successes to his credit and the Company Rastgar Engineering is founded on its specialization in high quality ductile iron casting and precision machining, producing safety critical components for the automotive and commercial vehicle market. Bulk of the production is exported to the US, Western Europe and ASEAN. From 2005 to 2007, Imtiaz Rastgar headed the Engineering Development Board of the Federal Ministry of Industries, Production and Special Initiatives, Govt. of Pakistan as CEO and Vice Chairman and Vice Chairman of Advisory Council of the Federal Ministry of Industries. Currently, he works as an Engineering Sector Expert for the Dutch CBI, Centre for Promotion of Imports from Developing Countries and also as an independent Market Development Consultant for SME Businesses. He has been instrumental in guiding and converting a large number of SME Enterprises to become active exporters to the EU and continues to mentor and guide family businesses to professionalize and expand into export markets.” Imtiaz Rastgar is also Chairman of the Skill Development Council Islamabad, which has trained more than 15,000 mid career professionals in and around Islamabad and Northern Pakistan.
Zarrar Khuhro is a Pakistani journalist who has worked extensively in both the print and electronic media industry. He is currently co-hosting an hour long talk show “Zara hat ke” on the Dawn News TV.

Kusainova Lazzat (Abayevna) - Lawyer and Scientist, Chairman of the Committee of Science and Innovation of the International Organization Expo & Women, Kazakhstan

Lazzat Kusainova graduated with honors from the Faculty of Law of the Kazakh National State University named after Al-Farabi in 1993, located in the former capital of Kazakhstan – Almaty. In the same year, she was enrolled in full-time graduate school of the Faculty of Law of the Kazakh National State University named after Al-Farabi, where for three years she received scientific training at the Department of Environmental and Agricultural Law. Studying in graduate school in 1994, she began her teaching at the Kazakh State Law Institute as a teacher of Environmental and Land Law, and in 1995 she was accepted as a Junior Researcher at the Institute of Private law, headed by academician M. Suleimenov. After graduating from graduate school, in 1996 Lazzat Kusainova began her career in the public service of Kazakhstan, starting to work as a Lawyer of the Agency for Copyright and Related Rights.

In March 1997 she was invited to work in the Senate of the Parliament of the Republic of Kazakhstan, where she worked until March 1999 as a Consultant to the Committee on Foreign Affairs, Defense and Security.

The higher attestation Commission of the Ministry of Education and Science of the Republic of Kazakhstan she was awarded with scientific degree – Candidate of Legal Sciences, PhD. Theme of the candidate's dissertation: "The right of land use of peasant (farm) farms in the conditions of development of market relations in the Republic of Kazakhstan" (1998). In 1999, in connection with the beginning of the civil service reform in Kazakhstan, Lazzat Kusainova was invited to work in the newly established Agency for Civil Service Affairs. Here she worked as the head of the Department of Improving the Legislation of the Public Service. Her immediate task was to write the Law on Civil Service and its regulations.

In 2000, Lazzat Kusainova was invited to work in the Administration of the President of the Republic of Kazakhstan. Where she worked first as a representative of the President in the Parliament of Kazakhstan, and then was appointed Head of the Secretariat of the Commission on Human Rights under the President of the Republic of Kazakhstan – the socio-political Department of the
Presidential Administration.

From 2001 to 2008 Lazzat Kusainova worked in the Supreme Court of the Republic of Kazakhstan. Then she headed the publishing House "Yuridicheskaya kniga" (Law Book), which was engaged in the production of printed products of the Supreme Court of Kazakhstan – the magazine" Bulletin of the Supreme Court of Kazakhstan "and the magazine "Zanger".

At the end of 2008, Lazzat Kusainova started to work as an adviser to the Chairman of the Board of JSC National Scientific and Technological Holding Parasat, then until April 2010 she worked as a corporate Secretary of the Board of Directors of the Holding. In April 2010, having passed the competitive selection, Lazzat Kusainova was appointed Deputy Chairman of the Science Committee of the Ministry of Education and Science of the Republic of Kazakhstan, having worked in this position until January 2017. During this period, she developed The Law on Science of the Republic of Kazakhstan (2011) and the Law on Commercialization of the Results of Scientific and (or) Scientific and Technical Activities of the Republic of Kazakhstan (2014). From 2012 to 2013, Lazzat Kusainova studied at the National School of Public Policy of the Academy of Public Administration under the President of Kazakhstan. Having defended her master's thesis on "Formation of political management of the national scientific system in the Republic of Kazakhstan" (2013), she received a master's degree in Political Sciences.