PERSONAL DATA

Name : M. SHAMSHER ALI (First Name: Shamsher; Surname : Ali)

Sex : Male

Date and Place of Birth : 9-11-1937, Bheramara, Kushtia (Bangladesh)

Nationality : Bangladeshi

Present Position : Immediate Past President, Bangladesh Academy of Sciences

Founder Vice Chancellor, Southeast University

Founder Vice Chancellor, Bangladesh Open University

Mailing Address : House # 28, Road # 4

Dhanmondi R/A Dhaka-1205 Bangladesh

 Telephone
 : 880-2-8628280 (Res)

 Cell No.
 : +8801819253931

 E-mail
 : msali_37@yahoo.com

 Website
 : www.msali.net.bd

EDUCATION

Diploma/	Institution	Year of	Division/	Subjects
Degree		Passing	Class	,
Matriculation	Jessore Zilla	1954	First	English, Bengali, Maths, Science,
	School			History, Geography, Urdu
Intermediate	Rajshahi Govt.	1956	First	English, Bengali, Maths, Physics,
Science	College			Chemistry, Biology
B.Sc. (Hons. in	Dhaka	1959	First	Physics (Major) ,Minor Subjects:
Physics)	University			Maths & Statistics
M. Sc.	Dhaka	1960	First	All branches of Physics (Thesis in
(Physics)	University			Nuclear Physics)
Diploma in	Manchester	1962		Almost all branches of theoretical
Advanced	University, U.K.			Physics
Studies in				
Science				
Ph.D.	Manchester	1965		Theoretical Nuclear Physics
	University, U.K.			

RESEARCH AND ACADEMIC POITIONS

Scientific Officer, Atomic Energy Commission, Pakistan 1961-1965 Senior scientific Officer, Atomic Energy Commission, Pakistan 1965-1969

Principal Scientific Officer, Pakistan & Bangladesh Atomic Energy 1970-1974

Commission

Chief Scientific Officer, Bangladesh Atomic Energy Commission 1975-1982

(The highest scientific rank of the Bangladesh Atomic Entry Commission)

Professor of Physics, University of Dhaka 1982- 2006

Also visited and worked in a number of research institutions in Europe and America.

POSTS HELD IN SCIENTIFIC & EDUCATIONAL ADMINISTRATION

Director, Atomic Energy Centre, Dhaka 1970-1978 (The then Premier Installation of the Bangladesh Atomic Energy Commission)
Founder Vice-Chancellor, Bangladesh Open University 1992-1996
Founder Vice-Chancellor, Southeast University 2002 -2010

DISTINCTIONS

- 1. Was awarded a number of scholarships; was awarded the Hari Prasanna Roy Gold Medal in 1974 by the University of Dhaka for original contribution to Nuclear Physics.
- 2. As a mark of recognition of career and contribution to Physics, had been made Honorary Professor of Physics in 1973 by the University of Dhaka, as a lone exception.
- 3. Was awarded the Bangladesh Academy of Science Gold Medal in 1985 (Physical Science Group)
- 4. Was awarded the Khan Bahadur Ahsanullah Gold Medal-2004.
- 5. Fellow, Bangladesh Physical Society.
- 6. Fellow, Bangladesh Academy of Sciences.
- 7. Fellow, Islamic-World Academy of Sciences (IAS), Jordan.
- 8. Fellow, the Academy of Sciences for the developing world (TWAS), Trieste, Italy.
- 9. Member, New York Academy of Sciences.
- 10. Senior & Honorary Associate of the International Centre for Theoretical Physics at Trieste, Italy.
- 11. Elected to Honorary Fellowship (the highest award) of the World Innovation Foundation, (H.Q. in UK); Founded by Nobel Laureate Dr. Glenn Seaborg.
- 12. Obtained TWNSO (Third World Network of Scientific Organizations) Award for the promotion of the Public Understanding of Science.
- 13. Was awarded "The Lifetime Achievement Award" in Higher Education Leadership by the International University Leadership Colloquium (Malaysia) on 10th November 2009.
- 14. Has been made a Founding Member Director of the International Distance Education Accreditation League (IDEAL) formed in 2009.

ASSOCIATIONS WITH PROFESSIONAL BODIES AT HOME AND ABROAD

Vice-President, AASSA (The Association of Asian Scientic Societies and Academies of Sciences)

President-Elect, FASAS

Senior & Honorary Associate, the Abdus Salam International Centre for Theoretical Physics, Trieste, Italy

Fellow, TWAS (the Academy of Sciences for the Developing World), Trieste, Italy

Fellow, Islamic World Academy of Sciences (IAS), Jordan

Fellow, Bangladesh Academy of Sciences

Fellow, Bangladesh Physical Society

Life Member, Bangla Academy (the most prominent cultural organization in Bangladesh)

Life Member, Asiatic Society of Bangladesh.

Life Member, Bangladesh Mathematical Society

General Secretary of BASSP (Bangladesh Association of Scientists

1978-

1981

and Scientific Professions)

Member, National Council of Science and Technology (NCST), Govt. of Bangladesh.

Member, PUGWASH Group

Member, American Physical Society

Former Member, Board of Governors of the Bangladesh Museum of Science & Technology. Member, Regional Committee of ICSU (International Council for Science) for Asia and the Pacific

Council Member, FASAS (Federation of Asian Scientific Academies and Societies) Executive Member, InterAcademy Panel (IAP) on International Issues (2003 -).

RESEARCH EXPERIENCE

The fields of research include the following:

- 1. Study of Three Body problems in Nuclear Physics.
- 2. Resonating group studies of light nuclei
- 3. Phenomenological studies of the Alpha-Alpha Interaction
- 4. Study of Lambda Nucleon and Lambda-Lambda interactions from analysis of Lambda Hyper-nuclear systems
- 5. Study of non-local interactions in the co-ordinate representation
- 6. Study of equivalent local interactions
- 7. Studies of the local as well as non-local Folding mode for nuclear reactions.

RESEARCH PUBLICATIONS

Published a large number of papers in International Journals of repute (List enclosed).

TEACHING EXPERIENCE

- 1. Have been teaching at the graduate and post-graduate level for about 30 years. Subjects taught include quantum mechanics, nuclear physics, mathematical methods of physics etc.
- Developed a special aptitude for teaching science in an integrated manner pointing to the
 unity of science amongst its various disciplines and suggested at national and international
 conferences ways and means of creating interest in science & mathematics education at all
 levels; recently wrote a monograph on the crisis in mathematics education.

SPECIAL INTERESTS

- 1. Distance and Open Learning.
- 2. Popularization of Science and Technology (Delivered more than 300 talks on TV and Radio on different aspects of Science and Technology; broadcast a series of talks on BBC on Science & Culture); prepared a documentary film on 'Science learning at home' at a UNESCO sponsored workshop at Poona, India in 1985, which has been frequently telecast by Door-Darshan, India; obtained the TWNSO (Third World Network of Scientific

Organizations). Award for the promotion of the public understanding of science.:obtained the TWAS-ROCASA Award for popularization of science

- 3. Science Education.
- 4. Synthesis of science and culture.
- 5. Science and Development Issues in the Third World (Environment, Poverty alleviation, energy issues, gender issues etc.).
- 6. Understanding of the relation between Science and Religion.

PROFICIENCY IN LANGUAGES

<u>Language</u>	Read	<u>Write</u>	<u>Speak</u>
Bengali	\checkmark	$\sqrt{}$	$\sqrt{}$
Urdu	\checkmark	$\sqrt{}$	$\sqrt{}$
English	\checkmark	$\sqrt{}$	$\sqrt{}$
Italian	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$

TRAININGS/VISITS ABROAD(Incomplete)

Participated (by invitation) at a number of International Conferences:

<u>Trainings /Visits</u>	Country	<u>Year</u>
Commonwealth Fellowship	UK	1961-65
Post-Doctoral visit at	Italy	1966-68
the ICTP, Trieste, Italy		
Scientific Visit	Italy, USA, Greece, Holland, West Germany	1969
II	Italy, UK, Mexico, India, USA, Poland	1972
п	Italy, UK, Yugoslavia	1973
Visit	Nepal	1975
Scientific Visit	India, Italy, UK, West Germany	1976
п	Japan, Thailand, Malaysia, Hongkong, Singapore	1977
11	Pakistan, Iraq, Italy, UK, Algeria, Egypt, Saudi Arabia, Austria	1978
п	India, Holland	1980
п	Canada, UK	1981
П	Philippines, USA, Indonesia	1982
п	Australia, USA	1983
II	Sweden, Denmark, Italy, UK	1984
п	Italy, India, Pakistan	1985
п	Argentina, USA	1986
п	USA, UK, Italy, India	1987
П	UK, USSR, Italy, Canada	1988

Training/visits (Contd.)	Country	<u>Year</u>
ı	UK, Italy, Kuwait	1989
ı	China, India, Jordan, Venezuela, Turkey	1990
ı	India, Philippine, UK, Canada, Sri Lanka	1992
п	Australia, UK, Canada, Thailand, Sri Lanka	1993
п	New Zealand, Australia	1994
п	Sudan, Norway	1995
II	Malta, UK, India, Nigeria	1996
II	Brazil, Indonesia, USA, Saudi Arabia	1997
II	USA, France (Gave a talk during the UNESCO	1998
	conference at an Arab sponsored meeting on	
	distance education)	
П	Iran, Hungary, USA, Senegal, South Africa	1999
II	USA, Tunisia	2000
II	USA, Morocco, Saudi Arabia	2001
П	Turkey, Pakistan, India, Indonesia, Dubai	2002
	Uzbekistan, Siberia (Russia)	
II .	Italy, Egypt, China, Iran, Mexico, USA	2003
II .	Dubai, Maldives, Turkey, China, Italy	2004
П	UK, Sweden, Malaysia, Pakistan, Thailand,	2005
	Japan, China, Saudi Arabia, Australia	
п	India, Malaysia, Spain, Russia, USA, Vietnam, Singapore, Turkey, Egypt	2006
п	Cyprus, Russia, Tajikistan, Germany, Mongolia UK, Thailand, Singapore, Uganda	a 2007
11	Netherlands, India, Turkmenistan Germany, Russia, China, Japan, Mozambique Cyprus, Turkey, Kazan (Russia), Hongkong	2008
II .	India, Italy, Netherlands, Belgium, UK Uzbekistan, South Africa, Malaysia, Japan China	2009

NAMES OF REFEREES

- Prof. Adnan Badran President Petra University P. O. Box 961343 Amman 11196 Jordan
- Sir, S.F. Edwards, FRS
 Former Head, Cavendish Laboratory
 249 Bragg Building, Cavendish Laboratory
 Cambridge, England, U.K.

LIST OF PUBLICATIONS OF PROFESSOR M. SHAMSHER ALI

<u>AUTHOR</u>	<u>TITLE</u>	PUBLISHED IN
A. R. Bodmer and S. Ali	A self consistent two body method for three-body systems and the hypernucleus $^9_\wedge Be$	Nucl. Phys. 56 (1964) 657
A. R. Bodmer and S. Ali	The Λ Λ - hypernucleus $^{10}_{\wedge\wedge}Be$ and the Λ - Λ interaction	Phys. Rev. 138 (1965) B644
S. Ali, J. W. Murphy and A. R. Bodmer	The excited state of $^9_\wedge Be$ and the Λ -N interaction	Phys. Rev. Letters 15(1965)534
S. Ali and A. R. Bodmer	Phenomenological α-α potentials	8 Nucl. Phys. 80 (1966) 99
S. Ali and M. Islam	Phase shift calculation for real and realistic potentials	Journal of Natural Sc. & Math. Vol 6, No. 2(1966)
S. Ali and M. Islam	Bound state eigenvalue calculations	Journal of Natural Sci.& Math. Vol. 6, No. 2(1966)
S. Ali and	The \wedge - \wedge hypernuclei $^{10}_{\wedge\wedge}Be$	Phys. Letters 24B(1967) 343
A. R. Bodmer	and $_{\wedge \wedge}^{ 6}He$ and \wedge -N and the \wedge - \wedge interactions	
S. Ali and A. R. Bodmer	The Λ - Λ hypernucleus $^6_{\wedge\wedge}He$	Nuovo Cimento 50A(1967)511
S. Ali and S. A. Afzal	α -d model & the form factor of ^6Li	Nuovo Cimento 49(1967) 103
S. Ali and S. A. Afzal	Phenomenological α - α potential and the ground state of 8 Be	Nuovo Cimento 50 (1967) 103
S. Ali	Studies of Nuclear and elementary particle physics with hypernuclei	Nuclear Sc. & Applications 2 (1967)32
S. Ali, M.E. Grypeos and L. P. Kok	Λ- P scattering and theΛ- N interaction	Phys. Letters 24B (1967) 543

<u>AUTHOR</u>	TITLE	PUBLISHED IN
S. Ali, L. P. Kok and M. E. Gryopeos	A note on the $\Lambda\Lambda$ -hypernucleus $^{^{14}}C$	Nuovo Cimento 50(1967) 373
S. Ali and L. P. Kok	The $^{-11}_{\wedge\wedge}Be$ interpretation of the first discovered $\wedge\wedge$ -hypernuclea event	
S. Ali, L. P. Kok and M.E. Gryopeos	The binding of a Λ-particlc in Nuclear Matter	Nucl. Phys. B3 (1967) 335
S. Ali, L. P. Kok and M. E. Gryopeos	A possible determination of Λ-nucleon correlation function	ICTP Internal Report 34/1967 contributed paper read at the physical Society confc on Nuclear Physics at Harwell, England March 27-29,'67
S. Ali,	Analysis of the ΛΛ- Hypernucleu	sPhys. Rev. 171 (1968) 1203
L. P. Kok and M. E. Gryopeos	$^{14}_{\wedge\wedge}C$	
S. A. Afzal, A. A. Z. Ahmed and S. Ali	Systematic survey of the α-α interaction	Review of Modern Physics 41(1969) 247
S. Ali, S. M. M. R. Chowdhury and S. A. Afzal	Alpha-deutron Resonating Group Structure of ⁶ Li	Nucl. Science & Application Ser. B, 4 (1968) 1
S. Ali, L. P. Kok and M. E. Grypeos	A review of the roles of $\Lambda\Lambda$ - hypernuclei	Proceedings of the International Conference on Hypernuclear Physics Argonne National Laboratory, Argonne, USA, May 1969
S. Ali, L. P. Kok and M. E. Grypeos	Binding energy of a Λ-particle in nuclear matter and Λ-nuclear interaction	Ibid

<u>AUTHOR</u>	TITLE	PUBLISHED IN
S. Ali, M. E Gryopeos and L. P. Kok	An Extension of Jastrow's method for the quantum mechanical many-body problem with strong forces	Progress of Theoretical Physics 141 (1969) 217
S. A. Afzal and S. Ali	Central nucleon-nucleon potentials and the behavior of the ground state wave function of ⁶ Li	Nucl. Phys, 157A (1970) 363
D. Husain and S. Ali	Scattering from a separable Non-local potential	Amer. J. Phys.38 (1970) 597
D. Husain and S. Ali	Equivalent Local Potentials from Non-local separable ones	Phys. Rev. 2 (1970) 1587
S. Ali, M. Rahman and D. Hossain	Coulomb potentials and separab interactions	ele Phys. Rev. D6 (1972) 1178
M. Rahman, S. Ali and S. A. Afzal	A note on the 1-dependence of the α - α interaction	Nuovo Cimento Letter 6(1973) 107 Also published in the International Conference on Few body problems, Los Angeles, USA, Aug 1972
S. Ali, S. A. Afzal and M. Rahman	A note on the anatomy of the S-wave α - α interaction	ICTP Internal Report IC/73/ 185 Trieste, Italy
S. Ali, M. Rahman and D. Hussain	Non-local separable potential and p-p scattering	Phys. Rev. C9 (1974) 1657
M. Rahman, D. Hussain and S, Ali	Separable potential for α - α interaction	Phys. Rev. C10 (1974) 1
S. Ali	A review of studies of some 5-Baryon systems	Invited paper read at the International Physics Symposium (dedicated to Prof. S. N. Bose) held at Dhaka during 18-21 November, 1974

<u>AUTHOR</u>	TITLE	PUBLISHED IN
S. Ali	Invited talk on "Some Aspects Interactions between light nuclear systems"	Proceedings of the VII International Conference on Few-body problems in Nuclear and Particle Physics, held at New Delhi during the period 29 Dec.
1975		to 4 Jan. 1976, North Holland Publishing Co, 1976, p. 70
S. A. Afzal and S. Ali	Consistent Calculation of α - α interaction in the resonating Group method	Ibid, page 433
S. Ali, A. A. Z. Ahmad, Nasim Ferdous and Masuma Ahma	Non-local separable potential and p-α scattering	Nuovo Cimento 30A (1975) 385
S. Ali, M. E. Grypeos and B. Kargas	Calculation of the ∧-particle binding energy in Nucler Matter with a simple functional variation method	Phys. Rev. C14 (1976) 285
S. Ali and Nasreen Gul	α- α Scattering as a Limiting Test Case for the folding Model for α-Nucleus Scattering	Proceedings of the International Conference on Nuclear Structure held at Tokyo (Sep. 5-10-1977) published by the Organising Committee, page 514
S. Ali	Some thoughts on Separable Potential Model Description of Heavy-Ion Scattering	Ibid, page 580
S. Ali and S. A. Afzal	A note on the Hall-post Theorem and α-Cluster Structure of Nuclei	
S. Ali and G. Schiffrer	Theoretical aspects of the Non local folding model and the Perey-Buck Potential	ICTP Internal Report IC/78/104
S. Ali	An overview of the folding model for Nuclear Reactions	Proceedings of the Physics Symposium held at Dhaka,

Bangladesh, January 17-20, 1979, published by Bangladesh Physical Society Dhaka, 1981.

<u>AUTHOR</u>	<u>TITLE</u>	PUBLISHED IN
A.M. Khan and S. Ali	A Weiszsacker-Bethe-Type mass Formula for Hypernuclei	Nuovo Cimento Letters 31, (1981) 528
Alfazuddin and S. Ali 19	A Folding Model Study of the scattering of neutrons by ⁶ Li	Journal of the Bangladesh Academy of Sciences 8, (1984)
S. Ali and (1984)	The Non-Local Folding Model	Nouvo Cimento Letters 41
G. Schiffrer	and its relation with the Perey-Buck potential	571
M.H. Ahsan and S. Ali	A variational approach to the calculation of the binding energy	Australian Journal of Physics 38 (1985) 33
	of the double hypernucleus $^{31}_{\wedge\wedge}{ m S}i$,
S. Ali, A.A.Z. Ahmed and N. Ferdous	A survey of the α -N interaction	Reviews of Modern Physics 57 (1985) 23
S. Ali, A.M. Khan and G. Schiffrer	Equivalent Local Potentials from non-local separable ones	Phys. Rev. C. 32 (1985) 318
S. Ali	Non-locality and the Five Baryon Problem	Proceedings of the International Conference on Mathematical Physics held at Chittagong, Bangladesh, January 86
P. Sarangi, S. Ali and I. Satpathy	Bonding potential between two ¹² C nuclei	Pramana, 34 (1990) 111
M.H. Ahsan, M. Kaykobad and S.Ali	Four body Calculation of $^{31}_{\wedge\wedge}Si$	Phys. Rev. C 43 (1991) 146
I.Ahmed, S.Ali and G.M.Bhuiyan	α - ¹² C elastic Scattering at 1.37 Gev in the α -particle model.	Nuovo Cimento, Series A (1994)

M. N. A. Abdullah

Cluster Structure of 16 O

Euro. Phys. J. A 18, 65-

73 (2003)

S. Hossain M.S.I. Sarker

M. A. Uddin, S. K. Das

A. S. B. Tariq

A. K. Basak, S. Ali

H. M. Sengupta

and F. B. Malik

<u>AUTHOR</u> **TITLE** **PUBLISHED IN**

M. N. A. Abdullah,

Cluster structure of 40,44,48 Ca

Phys.Letters B 571 (2003)

Phys.Letters B 636 (2006) 235

45-49

M. S. I. Sarker

S. Hossain, S. K. Das

A. S. B. Tariq, M. A. Uddin

A. S. Mondal, S. Ali

H. M. Sengupta and F. B. Malik

S. Hossain,

Shallow folding potential for ¹⁶O+¹²C elastic scattering

K.M. Hasan,

M. Asaduzzaman,

M.N.A. Abdullah,

M.A.R. Akanda, S.K. Das,

A.S.B. Tariq, M. A. Uddin,

A.K. Basak, S. Ali and F.B. Malik.

13

LIST OF SOME IMPORTAT POPULAR ARTICLES

- "Ways and Means of Creating Interest in University Physics education", published in the proceedings of the Regional Conference on University Physics Education, held at Penang, Malaysia, 1977.
- 1. "On creating interest in Physics education at all levels", in 'The Physicist', 2(1977) 25, Journal of the Banglasedh Physical Society, Dhaka, Bangladesh.
- 2. "The World Beyond Uranium", Journal of the Defence Science Organization, Bangladesh, 1978.
- 3. "Green's Function and its uses" in the 'Physicist', 3 (1978) 69, Journal of the Bangladesh Phyusical Society, Dhaka, Bangladesh.
- 4. "Science education through an open school system in Bangladesh" presented at the 3rd Annual Bangladesh Science Conference, 1978.
- 5. "The Science Club Movement of Bangladesh", printed in a book titled "Science Club", sponsored by the Bangladesh Association of Scientists and Scientific Professions, 1979.
- "Problems of Inflow of Information to the Scientific and Technological Research Workers of Bangladesh" in the proceedings of the UNESCO National Workshop of Users of Scientific and Technical Information, held at Dhaka, 1979, published by BANSDOC (Bangladesh Scientific Documentation Centre), BCSIR Laboratories, Dhaka, 1979.
- 7. "Education of Scientific and Engineering Personnel" in the proceedings of the International Symposium on Scinece, Technology and Development held at Algiers, Algeria (September, 1978), pubnlished by the JWorld Federation of Scientific Workers, London (1979).
- 8. "The Birth of New Mechanics", presented in 1980 on the occasion of a Physics exhibition titled "The Golden Days of Physics", organized jointly by German Cultural Institute, Dhaka and the Bangladesh Physical Society.
- 9. "Modalities for Out of School Education, published in the proceedings of a UNESCO Conference on "Out of School Science Education" held at the Science Museum, Dhaka, 1980.
- 10. "Muslim Contributions to Science and Technology", published in the journal SIFIMA(Society International For Islam and the Modern Age), 1 (1980) 1.
- 11. "Science for the Common Man", presented as the Qudrat-e-Khuda Memorial Lecture, Chittagong in 1980. (Organized by Chittagong Biggyan Parishad, Bangladesh.)
- 12. "Rights and Responsibilities of Scinetists", invited paper presented at Bangladesh Academy of Sciences Meeting held at Dhaka in 1981.

- 13. "Plant Life as a Source of Energy", invited paper presented at the Annual Botanical Conference of Bangladesh held at Dhaka, in 1981.
- 14. "Integration of Islamic Values and Concepts in Modern Education", key-note paper presented at the symposium held, on the occasion of the visit of a Muslim delegation form china to Bangladesh, by the Islamic University of Bangladesh, 1982.
- 15. "The Synthesis of Scinece and Religion", presented at the Interanational Conference on the Unity of the Sciences, held at Philadelphia, U.S.A., November, 1982.
- 16. "The Culture of Science in the Context of Bangladesh", presented in a book titled "Culture of Science in Bangladesh", published by the Bangla Academy, Dhaka, Bangladesh, March, 1983.
- 17. "The Scinec-Mindedness of Poet Rabindranath Tagore", invited paper presented at a special seminar on Tagore, held by the Bangla Academy Dhaka in April, 1983.
- 18. "Tools and Techniques of non-formal Science Education", held at the Science Museum, Dhaka in March, 1984 under the sponsorship of the Bangladesh National commission for UNESCO (BNCU).
- 19. "S and T Information for National Development some problems and solutions", invited paper published in the proceedings of the Conference on International Co-operation in Scinece & Technology (January, 1984) organized by the Bangladesh Academy of Sciences.
- 20. "Assessment of the Appropriateness of Technology in use in Bangladesh Past and Present" invited paper in the proceedings of the National Seminar on 'Technology & Development', held at Dhaka in January, 1984, by the Bangladesh Unnayan Parishad.
- 21. "Ways and Means of Creating Pleasure and Interes in Mathematics Education", invited paper read at the Bangladesh Mathematical Conference at Dhaka, 1984.
- 22. "The role of Scientists in the Development of Bangladesh" in the proceedings of the symposium (held on the same topic on the occasion of the observance of the Eighth National Science Week of Bangladesh, February, 1985) published by the Science & Technology Division of the Government of Bangladesh.
- 23. "Distance Learning", in the proceedings of the Third World Academy of Science Conference on South-South and North-south Co-operation in the Sciences, held at the International Centre for Theoretical Physics at Trieste, Italy, July, 1985.
- 24. "Science and Philosophy", invited paper presented on the occasion of "Sayedur Rahman Memorial Lectures" published by the Dhaka University, Dhaka, 1985.
- 25. "Science, Technology and the Ethics of Mankind", published in February, 1986 in the International Journal, 'The World and I', Washington Times Corporation.

Books, Monographs etc.

- 1. Published a Book on "Science Club", sponsored by the Bangladesh Association for Scientists and Scientific Professions in March, 1979.
- Authored "Science Curriculum for Elementary Schools: An Islamic Model" in a book titled "Muslim Education" published by King Abdul Aziz University, Jeddah, Saudi Arabian in 1982
- 3. Co-author of book titled "The Culture of Science in Bangladesh" published by the Bangla Academy, Dhaka in March, 1983.
- 4. Co-author of a five-volume publication on "Study of Technology Transfer & Development", sponsored by the Planning Commission of the Govt. of the People's Republic of Bangladesh in April, 1985.
- 5. Prepared and directed a documentary film titled 'Science learning at home the hand that rocks the cradle rules the world' at a UNESCO International Conference held at Puna, India in January, 1985 on 'The Role of Television in Physics Teaching'.
- 6. Co-author of book titled "Poverty and Technology" published by Professors World Peace Academy, in 1986.
- 7. Co-author of "Scientific Indications in the Holy Quran" published by Islamic Foundation Bangladesh December, 1990: was also chairman of the committee of authors formed for this purpose.
- 8. Co-author of the book "Muslim Contributions to Science and Technology" (1996) published by the Islamic Foundation, Bangladesh. Was also chairman of the committee of authors formed for this purpose.
- 9. Co-authored a book titled "Brain Twister: Delightful Mathematics" published by Voyager Publications in 2002
- 10. Authored a book titled "Aladdin's Real Lamp(science and Technology)" published by Shuchipotro in 2011

11. Authored a book titled "Making Math Fun" in 2014 published by Jagriti Prokashoni.

<u>EFFORTS OF PROF. M. SHAMSHER ALI FOR POPULARISING SCIENCE AND TECHNOLOGY</u>

LIST OF SCIENCE PROGRAMMES PRESENTED ON BANGLADESH TELEVISION (INCOMPLETE)

1. Local innovations and appropriate technology

- Solar energy
- 3. Standards
- 4. Why do I look like my daddy?
- 5. Control of insects
- 6. Expeditions into outer space
- 7. Wind and rain
- 8. Floods
- 9. The Expanding Universe
- 10. Cyclones
- 11. Analysis of trace elements
- 12. Storm surge
- 13. Electromagnetic methods for Bone Therapy
- 14. Human energy
- 15. Environmental pollution and remedies
- 16. Earthquakes
- 17. Origin and exploration of oil and gas
- 18. Use and development of oil and gas
- 19. The world of electronics
- 20. Some aspects of solar energy
- 21. Wild life in Bangladesh
- 22. Advent of computers
- 23. Green Energy
- 24. Microelectronics
- 25. Science in the growth of the child
- 26. Energy Crisis
- 27. Use of radio waves in studying bird movement
- 28. Defence of the human body
- 29. How does the Computer work?
- 30. Computers in Modern life
- 31. Production of electronic goods and spare parts
- 32. Maintenance of electronics gadgets
- 33. Use of radio signals in studying animal behaviour
- 34. Long distance flight of birds
- 35. Nuclear techniques in Medicine
- 36. Use of ultrasonics in medical science
- 37. Man and the ecological balance of nature
- 38. Unconventional food
- 39. Mystery of life (Organisation of the Cell)
- 40. Mystery of life (DNA as the unit of life)
- 41. Mystery of life (DNA as the Blue-Print of life)
- 42. Mystery of life (Errors of life at birth)
- 43. Appropriate Technology
- 44. Geo-stationary satellites
- 45. Food preservation (I)
- 46. Food preservation (II)
- 47. Tissue Culture
- 48. Laser (I)
- 49. Laser (II)

- 50. Water hyacinth friend or foe?
- 51. House building research (structure)
- 52. House building research (materials)
- 53. Vitamins
- 54. Enzymes
- 55. Bangladesh in the world of Computer
- 56. New Technology in material science (metallic glass)
- 57. Biopsy and its instrumentation
- 58. Genetic Engineering (I)
- 59. Genetic Engineering (II)
- 60. Surface and Underground Water resources of Bangladesh
- 61. Forecasting of floods
- 62. Appropriate technology in agriculture (I)
- 63. Appropriate technology in agriculture (II)
- 64. Microprocessor
- 65. Algae as fertilisers
- 66. Germ Plasma Bank
- 67. Science for the House-wives
- 68. Microcomputer
- 69. Electronics
- 70. Species of animals whose existence is endangered
- 71. Light and life
- 72. Weapons (I)
- 73. Weapons (II)
- 74. Weapons (III)
- 75. Mental Health (I)
- 76. Mental Health (II)
- 77. Quality Control of Industrial Products (I)
- 78. Quality Control of Industrial Products (II)
- 79. Tigers facing extinction
- 80. The science of Jute (agriculture)
- 81. The science of Jute (structure studies)
- 82. Jute technology (Conventional uses)
- 83. Jute technology (unconventional uses)
- 84. Use of Isotopes (I)
- 85. Use of Isotopes (II)
- 86. Herbal Medicine
- 87. CAT (Computerised Axial Tomography)
- 88. Electron Microscope
- 89. Nuclear Winter
- Recombinant DNA
- 91. Ceramics
- 92. Bone Resonance
- 93. Nerve Conduction Velocity
- 94. The Year 2000 and Health for All
- 95. Magnetism and the Future
- 96. AIDS

LIST OF EDUCATIONAL TALKS ON RADIO (INCOMPLETE)

- 1. Transistor
- 2. Solar energy
- 3. Our Sun
- 4. Electromagnetic Waves
- 5. George Stevenson and the Steam Engine
- 6. Volta and the Electric battery
- 7. Gases
- 8. Solar energy from the sun
- 9. Ways and means of creating inters in physics education at all levels
- 10. Invention of aeroplane
- 11. A new horizon in the nuclear researches in Europe
- 12. Energy crisis and recent scientific researches
- 13. Discovery of a natural atomic reactor at Gabon
- 14. Meteors
- 15. Use of atomic energy in Bangladesh
- 16. Use of solar cooker for domestic purposes
- 17. Identification of country-problems for scientific and technological research
- 18. Sending man into space
- 19. Use of Bengali language in the teaching of science and technology
- 20. 3 more programmes on this topic
- 21. Biogas
- 22. Life at the bottom of the sea
- 23. International cholera prevention programme
- 24. Use of ultrasonic waves in medicine
- 25. Use of solar energy in meeting the energy crisis
- 26. Electronics Symposium in Bangladesh 1981
- 27. Magnetism in daily life
- 28. Expedition into outer space
- 29. Life on Mars
- 30. Atomic Energy and food preservation
- 31. Floods in Bangladesh
- 32. Works of Newton
- 33. Einstein
- 34. Properties of water
- 35. The discovery of rockets
- 36. Landing on the moon
- 37. Commets
- 38. Scientific achievements of Jagadish Chandra Bosu
- 39. Scientific achievements of Michael Faraday
- 40. The world beyond Uranium
- 41. Waterfalls
- 42. The influence of climate on plant life
- 43. Properties of air
- 44. The uses of satellites
- 45. Heart diseases in Bangladesh and their control and remedies
- 46. Radioisotopes

- 47. The kinetic theory of gases
- 48. Spreading of appropriate technology in Villages
- 49. Appropriate technology for women
- 50. Solar monopoly of the West
- 51. Use of solar energy in piloting planes
- 52. The international year of the disabled
- 53. Avoiding the energy crisis
- 54. March of Sweden towards a solar society
- 55. Energy from the Wind machines
- 56. Visit of Professor Abdus Salam to Dhaka
- 57. Microprocessor and unemployment
- 58. The green forms of energy
- 59. Use of plants in tapping solar energy
- 60. New and Renewable sources of energy
- 61. In search of pure air
- 62. The mysteries of Saturn
- 63. Saturn the Lord of the Rings
- 64. The independent pursuit of science
- 65. Inventing the photocopying machine
- 66. The tale of Antarctica from the study of meteors
- 67. The role of beauty in Research
- 68. A scientific researcher and his society
- 69. Small is beautiful
- 70. Tributes to Madame Curie
- 71. On Unidentified flying objects
- 72. Scientific research and Bangladesh
- 73. Science and Society
- 74. The use of applied science for human welfare
- 75. Science and education
- 76. Microwave cooker
- 77. Nuclear research and its diverse applications
- 78. New technology for the motor car
- 79. Open University of England a pointer for Bangladesh
- 80. International co-operation in the field of science and technology
- 81. On UNCSTD (United Nations Conference on Science and Technology for Development) held in Vienna in 1979
- 82. Outcome UNCSTD
- 83. World of anti-matter
- 84. Science Club movement of Bangladesh
- 85. Science education for the young
- 86. On observing a National Science Week every year
- 87. Space expedition and human welfare
- 88. On the role of NATIS (National Information Systems)
- 89. The salinity of sea-water a design or an accident
- 90. Science and technology and the deprived two-thirds of humanity
- 91. Science and World problems (1)
- 92. Science and World problems (2)
- 93. Armaments and the conscience of scientists

- 94. The role of science and technology in the implementation of the NIEO (New International Economic Order)
- 95. The Pugwash movement and its success

SERVICES RENDERED FOR THE CAUSE OF ISLAM

- 1. Have been delivering talks on TV and Radio regularly for the last thirty years on different aspects of Islam and Sciences.
- 2. Worked as the Convenor of the following two research projects of the Islamic Foundation, Bangladesh:
 - (A) Science in Al-Quran
 - (B) Muslim contributions to Science and Technology
- (A) Has already been published by Islamic Foundation, (1990, 1995) Bangladesh under the title "Scientific Indications in the Holy Quran" and has made a wonderful impact in the Islamic World.
- (B) Published by Islamic Foundation, Bangladesh (1996, 2013)
- Worked as a member of the "Islamic Encyclopedia Project", Islamic Foundation, Dhaka.
- Acted as the Rapporteur-General of the Third World Conference on Muslim Education, held at Dhaka in 1981.
- Was appointed Chairman of the session on "Teaching of Physical Sciences at the University level from the Islamic Point of View" at the Fourth World Conference on Muslim Education held at Jakarta, Indonesia in 1982.
- 6. As Chairman of the committee set up in 1981 by the Institute of Islamic Education and Research, Dhaka for framing an Integrated Islamic Model for Science Curriculum for Elementary Schools of Bangladesh, prepared a detailed document on the subject. This was published from Cambridge, England by the Islamic Academy in its Journal on Muslim Education (Vol. 1, No.2, 1982).
- 7. Presented a key-note paper at a seminar on "Integration of Islamic Values and Concepts in Modern Education" held on the 21st Oct. 1982 at Dhaka under the auspices of the Islamic University of Bangladesh.
- 8. Presented a paper at a special session on "The Synthesis of Science and Religion" at the Eleventh International Conference on the Unity of the Sciences held at Philadelphia, USA during Nov. 25-28, 1982.
- 9. Authored a paper on "Science, Technology and Human Ethics" Published in the journal "The World and I" (February, 1986, p 274) a publication of the Washington Times Corporation.
- 10. Acted as a guide at the 3-week Teacher Education Programme for Muslim Teachers of the United States held at Dar-al-Salaam, Abiqui, New Mexico, USA during July 1-21, 1986. Delivered twelve lectures at this assembly of teachers on "How to teach science from the Islamic point of view"

- 11. Attended the "Educational Conference" of the World Muslim League, preceding Hajj at Makkah, Saudi Arabia in 1986.
- 12. Participated as a member of the Bangladesh Delegation at the OIC Ministerial level meeting of the Standing Committee on Science and Technology held at Islamabad, Pakistan in November, 1986.
- 13. Worked as an active Council member of IIFTIHAR (International Islamic Forum for Science, Technology and Development in the Muslim World) chaired by H.E.B.J. Habibie, Former Vice-President and Acting President of Indonesia.
- 14. Published a CD on Science and Islam (in Bengali).
- 15. Participated as a member of the Bangladesh Delegation at the EU-OIC sponsored conference on Resolution of conflict following the September 11, 2001 incident.
- 16. Co-authored a book titled "Brain Twister" (Delightful Mathematics), published in Feb, 2002 (ISBN: 984-32-0319-4)
- 17. Acted as a resource person in the ISESCO workshop at Dhaka held during 26-30 April, 2003 on preparing "Guidance Counselors" for imparting informal Islamic education.
- 18. Presented a paper on "Truth The Meeting of Al-Quran and Science" in the international conference on Science & Quran at Dubai, Arab Emirates held during 22-25 March 2004.
- 19. Presented a paper on "Islam A Religion of Peace, progress and Harmony" in a regional seminar organized by the CNRS (Centre for National & Regional Studies) during 22-24 September 2005 at Dhaka.
- 20. Presented a paper on "Root Causes of Militancy-Religion or Otherwise" in the 55th Pugwash Conference on Science & World Affairs 60 years after Hiroshima and Nagasaki at Hiroshima, Japan held during 20-27 July 2005.
- 21. Wrote an article on interfaith harmony titled "Dialogue for Interfaith Harmony: Towards Building a Peace and Solidarity of World Communities (Muslim Perspective)"
- 22. Wrote an article titled "Teachings of Prophet Muhammad (SM) in the Light of Science."
- 23. Wrote an article titled "Understanding the Developments in the Theological Foundations of Violence in an Islamic Context."
- 24. Wrote an article titled "Contemporary Implications of Maylana Rumi's Thoughts"
- Wrote an article titled "Al Biruni and the Spirit of Learning"