

- 1. A Comparison of Technology Policy of India and China**
Zaheer Science Foundation, New Delhi, India
2019| technology policy series no. 1
Author : Mohsin Ullah Khan
- 2. International Technology transfer from other developed countries**
Zaheer Science Foundation, New Delhi, India
2019| technology policy series no. 2
Author : Mohsin Ullah Khan
- 3. India's national innovation system and its influence on technology development and society**
Zaheer Science Foundation, New Delhi, India
2019| technology policy series no. 3
Author : Mohsin Ullah Khan
- 4. Success and failures in Industrial Innovation, technology**
Zaheer Science Foundation, New Delhi, India
2019| technology policy series no. 4
Author : Mohsin Ullah Khan
- 5. Information system on environmental management**
Zaheer Science Foundation, New Delhi, India
2019| technology policy series no. 5
Author : Mohsin Ullah Khan
- 6. Government interventions in promoting innovation driven economies in Asia focusing on India**
XIII International Symposium on Evolutionary Economics, Pushchino, Moscow region, Russia, September 6 - 7, 2019
2019-06-06 | conference-abstract
Author : Mohsin Ullah Khan
- 7. India's national innovation system and its influence on technology development and society**
Zaheer Science Foundation, New Delhi, India
2019-04-07 | book
Author : Mohsin Ullah Khan
- 8. Information system on environmental management**
Zaheer Science Foundation, New Delhi, India
2019-04-07 | book
Author: Mohsin Ullah Khan
- 9. International Technology transfer from other developed countries**
Zaheer Science Foundation, New Delhi, India
2019-04-05 | book
Author: Mohsin Ullah Khan

- 10. A Comparison of Technology Policy of India and China**
Zaheer Science Foundation, New Delhi, India
2019-01-02 | book
Author: Mohsin Ullah Khan
- 11. Monograph about Zaheer Science Foundation New Delhi**
Zaheer Science Foundation, New Delhi, India.
2018-03-06 | book
Author: Mohsin Ullah Khan
- 12. The Proceedings of International Conference on "Science and the Small nations, Bridging the Gaps: A Science Diplomacy Initiative**
International Conference on "Science and the Small nations, bridging the Gaps: A Science Diplomacy Initiative
2018 | conference-paper
Author: Mohsin Ullah Khan
- 13. "Economic of Industrial Innovation" in Science, Technology and Innovation Policy**
2017 | book
Author: Mohsin Ullah Khan
- 14. India's National Innovation System & Its Influence on Technology Development & Society**
2017 | book
Author : Mohsin Ullah Khan
- 15. Regional Innovation Policy, UP State council for Science and Technology"**
2017 | report
Author : Mohsin Ullah Khan
- 16. Science Technology and Innovation Regulatory Frame work and Incentives from member and non-members countries**
Inter-Parliamentary Forum on Science Technology and Innovation (APF-STI) 26-27 September 2016, SESCO, Rabat.
2016 | report
Author: Mohsin Ullah Khan
- 17. Country Report of India on Science and Technology**
2016 | report
Author : Mohsin Ullah Khan
- 18. Problem of Technology transfer from CSIR Laborotories to industry and policy issues in India and Korea**
Sociology of Science and Technology
2012 | journal-article
Author : Mohsin Ullah Khan

- 19. State of the art report of Uttar Pradesh, UP State council for Science and Technology, Lucknow, New Delhi India**
UP State Council for Science & Technology, Lucknow
2011 | report
Author:Mohsin Ullah Khan
- 20. Science and Technology Policy in Asia and Pacific Countries**
Har-Anand Publications
2010 | book
Author: Mohsin Ullah Khan
- 21. The Proceedings of World Conclave of Scientists on Regional Cooperation in Science and Technology: Opportunities and challenges in the context of Globalization.**
World Conclave of Scientists on Regional Cooperation in Science and Technology: Opportunities and challenges in the context of Globalization.
2010 | conference-paper
Author:Mohsin Ullah Khan
- 22. Policies of Hazardous Chemicals of Development and Developing countries.**
Published by NISCAIR, New Delhi.
2009 | book
Author: Mohsin Ullah Khan
- 23. "The Regional innovation System: Tracing the Evaluation in Main Regional Governance Characteristics"**
India Science & Technology 2008
2008 | book-chapter
Author:Mohsin Ullah Khan
- 24. Gambia Report on Science and Technology Policy: ISESCO, Rabat**
ISESCO, Rabat
2008 | report
Author:Mohsin Ullah Khan
- 25. India's Innovation Policy and Growth of Software Industry in Comparison with China**
Asiatic International Conference at Indian Institute of Management, Bengaluru, India
2008 | Paper
Author:Mohsin Ullah Khan
- 26. Afghanistan Report on Science and Technology Policy, UNESCO, Paris**
UNESCO, Paris
2007 | report
Author : Mohsin Ullah Khan
- 27. Mauritania Report on Science and Technology Policy, UNESCO, Paris**
UNESCO, Paris
2007 | report
Author : Mohsin Ullah Khan

- 28. Technology and Trend Charts of India, European Union Report**
European Union Report
2007 | report
Author: Mohsin Ullah Khan
- 29. South Asia Science Report, UNESCO, Paris**
UNESCO, Paris
2006 | report
Author: Mohsin Ullah Khan
- 30. UNESCO Science Report on South Asia, UNESCO, Paris**
2005 | report
Author: Mohsin Ullah Khan
- 31. Regulation and Management of Municipal Waste: Indian scenario**
Nistads News
2004 | journal-article
Author: Mohsin Ullah Khan
- 32. Background research papers, Training course on Persistent Chemicals, Toxicity and Management**
2003 | report
Author: Mohsin Ullah Khan
- 33. Information System on Environmental Management**
Nistads News
2002 | journal-article
Author: Mohsin Ullah Khan
- 34. Capability building in Indian Computer firms**
Nistads News
2001 | journal-article
Author: Mohsin Ullah Khan
- 35. Growth of Software industry in India as a result of technology alliance with the developed countries**
Computer application in Mineral Industry
2001 | book-chapter
Author: Mohsin Ullah Khan
- 36. Growth of Software industry in India as a result of technology alliance with the developed countries, in computer Applications of Mineral Industry.**
Computer application in Mineral Industry
2001 | book-chapter
Author : Mohsin Ullah Khan

37. Hazardous chemicals and products whose production use and import/export have been banned by others countries but continued to be used and produced in India

Nistads News

2001 | journal-article

Author:Mohsin Ullah Khan

38. Indicators of Techno-Management Capability Building in Indian Computer Firms

Journal of Scientific & Industrial Research

2001 | journal-article

Author : Mohsin Ullah Khan

39. Technological conditions and Issues in promoting integration of industrial activity at the Regional and global levels: Prospects and challenges of globalization.

Asia Pacific centre for technology transfer, New Delhi

2001 | journal-article

Author : Mohsin Ullah Khan

40. Growth of software industry in India as a result of technology alliances with developed countries.

Leveraging Research and Technology CSIR, New Delhi

2000 | conference-paper

Author: Mohsin Ullah Khan

41. Hazardous chemicals and products whose production, uses and import/export have been banned by other countries but they continue and used in India.

Nistads News, Vol.3 No.1

2000 | journal-article

Author: Mohsin Ullah Khan

42. Problems of technology transfer from laboratory to industry and policy issues in India.

International Journal of Services, Technology and Management

2000 | journal-article

Author: Mohsin Ullah Khan

43. Dynamic techno-management capability of Indian computer firms in comparison with Korea

Technovation

1999 | journal-article

Author:Mohsin Ullah Khan

44. A comparison of the electronics industry of India and Korea

Technovation

1998 | journal-article

Author:Mohsin Ullah Khan

- 45. India and Korea (A comparison of Electronic Technology Policy)**
Har-Anand Publications, New Delhi
1997 | book
Author:Mohsin Ullah Khan
- 46. International diffusion of technology and impediments in the commercialization of technology,**
National Institute of Science Technology and Development Studies, New Delhi
1996 | book
Author:Mohsin Ullah Khan
- 47. Country Report of UK on Science and Technology Policy in Rahman's (edit)**
Science, Technology, Development and Culture, Wiley Eastern
1995 | report
Author:Mohsin Ullah Khan
- 48. Country Report of West Germany on Science and Technology Policy", in Rahman's (edit)**
Science, Technology, Development and Culture, Wiley Eastern
1995 | report
Author:Mohsin Ullah Khan
- 49. Capability building in Indian computers firms,**
National Institute of Science Technology and Development Studies, New Delhi
1995 | book
Author : Mohsin Ullah Khan
- 50. Impact of microelectronics on goods and services for both developed and developing countries" in Rahman's (edit)**
Science, Technology, Development and Culture, Wiley Eastern
1995 | report
Author : Mohsin Ullah Khan
- 51. India's Technology Policy and its influence on Technology import and technology development**
Roskilde University Denmark
1993 | Ph.D. thesis
Author : Mohsin Ullah Khan
- 52. Application of Science and Technology in small and medium scale activities in Sierra Leone**
Ministry of Economics and Planning Government of Sierra Leone, West Africa (Consultancy project given by Ministry of Economics and Planning, Sierra Leone, West Africa)
1989 | report
Author : Mohsin Ullah Khan

- 53. Impact of Microelectronics on third world.**
National Institute of Science Technology and Development Studies, New Delhi
1989 | report
Author : Mohsin Ullah Khan
- 54. Evaluation of Technology Policy of Denmark**
Nordic Innovation Center, Denmark (Consultancy project given by Nordic Innovation Center, Denmark)
1988 | report
Author:Mohsin Ullah Khan
- 55. Impact of Microelectronics in India**
Science and Public Policy (Journal of the International Science Policy Foundation)
1987 | journal-article
Author:Mohsin Ullah Khan
- 56. Effects of microelectronics on employment and productivity, The United Nations University, Maastricht**
(Consultancy project given by United Nations University, Maastricht)
1986 | book
Author: Mohsin Ullah Khan
- 57. Implications in the diffusion of microelectronics.**
National Institute of Science Technology and Development Studies, New Delhi
1986 | report
Author:Mohsin Ullah Khan
- 58. International Technology Transfer: A conceptual Framework.**
Journal of Scientific and Industrial Research
1985 | journal-article
Author:Mohsin Ullah Khan
- 59. Methods and techniques of scientific investigation.**
National Institute of Science Technology and Development Studies, New Delhi
1985 | report
Author:Mohsin Ullah Khan
- 60. Problem of technology development in the third world.**
Journal of Scientific and Industrial Research
1985 | journal-article
Author:Mohsin Ullah Khan
- 61. Dumping of toxic chemicals to the developing countries.**
Department of Science and Technology Policy, University of Manchester, UK
1983 | report
Author:Mohsin Ullah Khan

- 62. Problems in the commercialization of alternative technologies.**
Department of Science and Technology Policy, University of Manchester, UK
1983 | report
Author: Mohsin Ullah Khan
- 63. Technology development and dependence of the third world.**
University of Manchester, UK
1983 | report
Author: Mohsin Ullah Khan
- 64. Proceedings of the Seminar on Science and Technology in the Development of UP.**
Seminar on Science and Technology in the development of UP.
1982 | conference-paper
Author: Mohsin Ullah Khan
- 65. Science Policy in India and its social dimensions**
Department of Science and Technology Policy, University of Manchester UK
1982 | report
Author: Mohsin Ullah Khan
- 66. Will cabling Britain create jobs,**
Department of Science and technology policy, University of Manchester, UK
1982 | report
Author: Mohsin Ullah Khan
- 67. Data processing system, Project evaluation report and PERT network chart**
Scientific Instruments Organization, Chandigarh.
1976 | project report
Author: Mohsin Ullah Khan
- 68. X-Ray Image Intensification System, Project Evaluation report and PERT Network chart.**
Central Scientific Instruments Organization, Chandigarh
1976 | project report
Author: Mohsin Ullah Khan
- 69. Microprobe, Electron Micro-Analyzer, Project Evaluation report and PERT network Chart.**
Central Scientific Instruments Organization, Chandigarh
1974 | project report
Author: Mohsin Ullah Khan