

PROFESSOR B. M. UDGAONKAR

Articles Speeches and Notes on Education, Science and Society, Disarmament Issues, etc.:

1. Oppenheimer, His Life and Times, *Science Today* (June 1967), pp 31-35.
2. Development of Interface between the National laboratories and Universities (with Yash Pal), *Vijnan Karmee*, 19, 28-29, (1967).
3. A proposal for Interdisciplinary Brain-storming Camps (with Yash Pal), *Vinjan Karmee*, 19, 30-31, (1967).
4. DNA: The Physical Basis of Life, *AIR Bombay* broadcast, (7 July 1967).
5. A Proposal for the Reorganization of the DAE Symposia, February 1968.
6. The Institute's Role in Post-Graduate Physics Education, a Discussion Note, TIFR, (March 1968).
7. TIFR and Physics Education Programmes, *Physics in India, Challenges and Opportunities*, pp. 303-306, UGC, (1970).
8. Growth of Theoretical Particle Physics in India- Some Remarks, *Physics in India, Challenge and Opportunities*, pp 307-309, (1970).
9. Theoretical Physics in India – Some Remarks, a Note for the Ministry of Education, September 30, 1970.
10. Srinagar Conference on Physics Education and Research, *Physics News* 1, 7-10, (1970). (Reprinted in *Journal of Physics Education* 1, 14 (1971).
11. Education and Reconstruction, Challenges of the Coming Decades, *Science and Culture*, 36, 525-534, (1970).
12. Implementation of the Scientific Policy Resolution, *Economic and Political Weekly*, 5, 2091-94, (1970) [Reprinted in *Science and Culture*, 37, 175 (1971)].
13. Encouragement of Creativity in Under-Graduate Science Education – Some Remarks, *Proceedings of the Seminar on Creativity and Undergraduate Science Education*, Aligarh, Feb.10-12, 1972, pp. 151-55.
14. Teaching and Training Programmes (a Discussion Note, TIFR, July 27, 1972).
15. Proposal for a Panel of the SACC on Perspectives for Basic Research (1972).
16. Higher Education and Research – Problems and Perspectives, *Physics News* 4, 12-18, (1973).
17. Impact of Copernicus on his Times, 500th Birth Centenary Lecture delivered under the auspices of the UNESCO club of Maharashtra, St. Xavier's College, Bombay, Aug 13, 1973.

18. Professor Satyendra Nath Bose – A Tribute, *Physics News*, 5, 68 (1974).
19. Satyen Bose : Founder of Quantum Statistics, *Indian & Foreign Review*, Vol. 11, July 1, 1974, p.18.
20. Notes for Remarks at the Inauguration of the HBCSE, 2nd July, 1974.
21. Development of Colleges during the V Plan, - Some Thoughts, a Note for consideration of UGC, April 2, 1974
22. Faculty Development Programmes During the V Plan, a note for consideration of UGC, 15 June 1974.
23. Higher Education in the Seventies – challenges and opportunities, *Swarajya*, June 22 & 29, 1974. (Reproduced in '*Higher Education in India*', Bharathan Publications, Madras, July 1974).
24. UGC's Role in the Determination and Maintenance of Standards in Universities : Some Thoughts, a note submitted to the UGC, 1974.
25. Research and basic Human Needs: Closing the Widening Gap, *New Quest* 1, 31-38, 1977; (reproduced in *Research and Human Needs*, Ed. A. Forti and P. Bisogno, Pergamon Press, 1981, and '*Scientific Research and Social Goals : Towards a New Development Model*', Ed. Federico mayor; pp. 51-60, Pergamon Press, 1992)
26. Some Thoughts on the Reorganization of the Course Pattern at the + 3 Level, a Note submitted to the University of Bombay, September 1976.
27. *Reports of the Education Committee on the 10+2+3 Pattern* (with M. R. Bhiday, M. D. Karakhanavala, S. S. Shrikhande and C. G. Kulkarni), Maharashtra Academy of Sciences, 1976.
28. Some Thoughts Relating to the Contents of the Foundation Courses, April 1977.
29. Some Thoughts Related to the Language Courses, a Note submitted to the University of Madras (August 1977).
30. Restructuring Education in Science and Technology, paper presented at a *Seminar on Alternatives in Education* at the Indian Institute of Advanced Study, Simla, 2-7 November 1976.
31. Basic Human Needs and the Professional Responsibility of Scientists, *Proceedings of the 25th Pugwash Conference*, Madras, January 1976, pp. 433-441
32. Research, Education and Propagation of Science (in Marathi), *Marathi Vidnyan Parishad Patrika*, February 1976, pp 3-8.
33. Social Relevance of Science in India, keynote address at a seminar on Social Relevance of Science in India, Sastra Sahitya Parishat (Malayalam), Bombay, 23 or 28, March 1976.

34. Education in Developing Countries, ' *Science in the Service of Basic Human Needs*', (Andhra Pradesh Academy of Sciences, Hyderabad 1976), pp 227 –234.
35. Development, Resources, World Security and New Directions for International Scientific Cooperation: Implications for a Code of Conduct for Scientists, *Proceedings of the 26th Pugwash Conference 'Disarmament, Security and Development'* Mulhlhausen, GDR, 26-31 August 1976, pp. 192-220. [Reproduced in *Journal of Higher Education* Vol. 2 (Nos. 1 and 2), 1976; and in *Scientific Co-operation for Development, Search for New Directions*, Ed. P. J. Lavakare, A Parthasarathi and B. M. Udgaonkar, Vikas 1980, pp. 104-54].
36. Foreign Participation or Collaboration in Research Projects in India, A note on the 167th and 200th Reports of the Public Accounts Committee to the fifth Lok Sabha, April 1975 and March 1976, *Physics News*, September 1976.
37. Science and International Cooperation, *Science Today*,11, (7), pp. 17-27, 1977.
38. Implementation of the Semester system at the Bombay University : Some Suggestions, a discussion note submitted to Bombay University, 24 February 1977.
39. Pugwash Guidelines for International Scientific Co-operation for Development, 1979 (as a member of the Steering Committee).
40. Science and Technology for Rural Development: Role of Institutions of Higher Learning, *Proceedings of COSTED Seminar on Science and Technology for Integrated Rural Development*, Madras, March 7 & 8, 1977, pp. 74-105 (also, *new Frontiers in Education*, VII (3) 21-44, 1977).
41. T. V. in India; Education or Entertainment, (with S. Ramani), *Science Today*, July 1977, p.7.
42. Some thoughts on the UNESCO Programme on Research and Basic Human Needs, Alger meeting of Working Group, 9 April 1977.
43. Science, Commonsense and Imagination, Diamond Jubilee Lecture at D.E.I. Radhasoami Educational Institute, December 18, 1977.
44. Framework for an Action Programme on Research and Human Needs, in *Scientific Research and Social Goals: Towards a New Development Model*', Ed. Federico mayor, p.p. 115-143, Pergamon Press, 1982.
45. Science, Scientists and Society, *Proceedings of the 27th Pugwash Conference*, Munich, August 1977, pp 486-493.
46. Futurology, Srushtidnyan, Dec 1977 (Marathi).
47. Science and Technology Education, *Proceedings of a Seminar on Science and Its Impact on Society – Indian Experience*, the Indian National Science Academy, New Delhi, April 22-23, 1978, pp 217-226.

48. Education & Productivity, *Society and Science*, 1, (1) , pp.61-68, Nov. 1978.
49. Restructuring the S.R. Division of Planning Commission, a Discussion Note submitted to the Planning Commission, 7 December 1978.
50. Impact of Science on Human Values, COSTED Seminar on Impact of Science on Human Values, Madras 10-12, June 1979.
51. Self-Reliance in the Indian Context, *Society and Science*, 2, (2), pp. 11-26, April/june 1979.
52. Some Thoughts on the Papers of Gerd Tacke, Van Den Brink and Ramaer, presented to IFIAS Core Team on the TNC Project, Toronto, 10 March 1979.
53. Some comments on the Draft National Policy on Education, 1979, *Society and Science*, 2 (4), pp. 107-117, Nov. 1979.
54. 1979 Nobel Prize in Physics, *Science Today*, December 1979, pp 62-64.
55. Scientific Temper and Public Policy, *Proceedings of the International Seminar on Science and Technology and Society in Developing Countries*, Bombay, November 13-17, 1979, Eds. R. Chidambaram, H. N. Sethna, B. V. Subbarayappa and B. M. Udgaonkar pp. 1-20. (Also, *Society and Science*, 3, (4) pp.1-20, November 1980).
56. Scientific Temper and Public Policy, *India Int. Centre Quarterly*, 7, (1), pp. 25-38, March 1980.
57. Scientific Temper and Public Policy , *Science Today*, pp. 9-15, May 1980. [Reproduced in *Social Democracy*, November 1981).
58. Enhancing the Role of CSIR: Some remarks, *Prof. B. D. Tilak Felicitation Volume*, pp. 20-25, 24 April 1980.
59. Higher Education and the University Acts, *Shikshan ani Samaj*, 3 (3), 131, 1980 (Marathi).
60. Institutional Framework for S & T Planning and Implementation, presented at the *Meeting on Plan Frame for Science for Science and Technology (1980-85)*, New Delhi 2-3 August, 1980.
61. Exercises in S & T policy Formulation and Planning : Are we Ready for a Take-off? *Society and Science*, 3, (3) pp. 71-82, July/September 1980.
62. Science and Technology for Development: Role of Transnational Corporations, ACAST Forum, Vienna, August 1979. (with H. B. G. Casimir, B. Gyllenberg, M. Wionczek, M. Zinkin). *Economic and Political Weekly*, Vol. XV, No. 35, pp. M 107-117, August 30, 1980.
63. Basic Needs, Science and Technology and Social Structures, Presidential Address to Marathi Vidnyan Sammelan, November 80, *Nav-Bharat*, Jan. 1981 (Marathi).

64. Science and Technology and Institutional Constraints, *Science Today*, XV, (2), pp. 11-13, Feb. 1981.
65. Hasty Conclusions? Letter to *Indian Express*, 10 January 1980.
66. UPSC Examinations, Letter to *Times of India*, 12 January 1980.
67. Use of Regional Languages, Letter to *Hindu*, 16 March 1981.
68. The Institute of Science – yesterday, Today and Tomorrow, *Diamond Jubilee Commemoration Volume 1981*, Institute of Science, Bombay, pp. 19-22.
69. Presidential Address, Maharashtra Academy of Sciences, 1980 *Newsletter of M.A.Sc.*, March 1981.
70. Presidential Address, M.A.Sc., 1981, *Newsletter of M.A.Sc.* 3 (1), March 1982.
71. What can the Academy do ? *Newsletter of M.A.Sc.* 10, October 1985.
72. Donkey-Carts and Rolls Royces, a dialogue with Prof. Abdus Salam, *Times of India, Sunday Review*, Jan 25, 1981.
73. S & T Capability Building in Developing Countries – Some Issues : A dialogue with Prof. Abdus Salam, *Physics News* 12 (1), 18-25, March 1981, (Reprinted in *IFDA Dossier* No. 29, 1982, Marathi Translation in *Nav-Bharat*, Jan 1982, pp. 8-25, French Translation in *Perspective & Sante'*, No. 24, Paris, 1982.)
74. Comments arising from the Dialogue with Professor Salam, *Physics News*, Editorial, March 1981.
75. Science & Technology in the Eighties: Are We Ready for a Take-off? *PTI Feature*, '81 (PF-269).
76. UNCSTD Revisted, *Society & Science*, 4, (3 & 4) pp. 109-124, Nov '81.
77. Enhancing the Role of Universities, '*Department of Physics Decennial Lectures*', Ed. M. C. Joshi & A. A. Rangwala, Dept. of Physics, University of Bombay, 1981, pp. 1-18.
78. A Statement on Scientific Temper, Nehru Centre, July 1981 (with other signatories).
79. Education in India – 2000, AIR Broadcast (Marathi), 9 July 1981.
80. Models of Growth? *Science Today*, pp 5-6, March 1982.
81. Who is responsible for the brain-drain?, *Science Today*, pp. 9-10, January 1983. (Reproduction of Editorial from *Physics News*, Dec. 1982).

82. Science and Technology in the New International Economic Order, *Science and Technology Policy in the 1980s and Beyond*, Ed. M. Gibbons, P. Gummett and B. M. Udgaoonkar (Longmans, 1984), pp. 324-46. (Also, *New Quest* 41, 261-277, 1983).
83. Designing Education for the Future Generations, *AIR Bombay* May 2, 1983.
84. A note on Autonomous Colleges, submitted to Chancellor, Bombay University, June 1, 1983.
85. Religion – A help or Hinderance, *Yojana*, August 15, 1983.
86. Review of *Subtle is the Lord*, the Science and the Life of *Albert Einstein*, Abraham Pais, December 1983.
87. Science City: What is the Message? *Science Today*, March 1984, p.16 (reproduction of Editorial from *Physics News*, September 1983).
88. Newton and Einstein (In Marathi), *Marathi Vidnyan Parishad Patrika*, April 1984.
89. Facts and Feats : Grand Unification, *AIR Bombay*, May 6, 1984.
90. Why are't We Doing Better? *Science Age*, June 1984, pp.10-12.
91. Crisis in Higher Education : Remarks at a Symposium at IIT Powai, July 24, 1984.
92. Some Thoughts on Hiroshima Day, August 6, 1984.
93. Adhyatma and Vidnyan, an interview in Marathi, by M. P. Rege (*Shodh*, Special issue, 1984).
94. Science, Technology and Economic Development, Inaugural Lecture of a Programme on Science and Technology, under the auspices of the Economic Research and Training Foundation, Indian Merchants' Chamber, 24 August 1984. *New Quest* 49, 5-21, 1985.
95. Bright Students : Take up a Research Career, Guest Editorial, *Marathi Vidnyan Patrika*, September 1984.
96. Review of *Collected Works of Meghnad Saha*, Vol1, Ed. Santimay Chatterjee, *Physics News*, Sept.1984, pp.87-90.
97. Growing Science – from Bhabha's Writings, *Science Today*, October 1984, pp 76-79.
98. a) Many Non-viable Colleges: Curse of Indian Universities.
b) Autonomy for Colleges. Way out, *Times of India*, Delhi, Oct 5 & 6, 1984.
99. Bhabha on Administering Science, *Science Today*, November 1984, p.62.
100. Computers in School Education, Souvenir on *Symposium on New Developments in School Education*, November 1984.

101. Education Policy and the Teaching Community, Guest Editorial in *Physics Education*, pp. 3-6, Oct –Dec. 1985.
102. Breakthrough : Equivalence of Mass and Energy, AIR, Mumbai, March 1985.
103. Homi Bhabha on Growing Science, *Homi Jehangir Bhabha : Collected Scientific Papers*, pp. LI-LXXIX (Ed. B. V. Sreekanthan, Virendra Singh & B. M. Udgaonkar) 1985. (Also, *Link Newsweekly*, Dec. 21, 1986, 29, (20), pp 20-33.).
104. Ganit Prasaravishayi Kahi Vichar (Marathi), *Marathi Vidnyan Parishad Patrika*, pp.245-249, Feb. 1986.
105. Open World: A Vision Revisited, Invited paper at Round-Table Talk in commemoration of Niels Bohr Centenary, UNESCO, Paris, 28-29 Nov. 1985, *Physics News*, 17 (1) pp. 4-11, March 1986.
106. Relevance and Excellence, *Cosmic Pathways*, (Ed.Ramnath Cowsik), 1996, pp.321-327 (Reproduced in *ASPAP News* 2(2), 24, 1987.)
107. Role of Education in Scientific Research
Mainstream, XXIV, (40), pp.13-19, (June 7, 1986).
Also, *Physics Education*, 3, (3) pp.42-51 (Oct-Dec 1986).]
108. Some Thoughts on Sanskrit day, Centre of Advanced Studies in Sanskrit, Poona University, 19 August 1986.
109. Science and Technology: Need for a Mission Oriented Approach, *Onlooker Annual*, 1985.
110. Towards a New National Educational Policy, Paper prepared for a HBCSE seminar, Dec.1985.
111. Loka-Sankhya Samasya, AIR Broadcast (Marathi), Mumbai 29 October 1986.
112. A profile of Science and Technology in India's Economic Development, *The Development Process of the Indian Economy*, Ed.P.R. Brahmananda and V.R. Panchamukhi, 1987, pp.447-460.
113. Indian Science Today – Need for a Change of Ethos, *Times of India*, February 28, 1987.
114. Population, Development and Manpower,
Convocation Address to *International Institute of Population Studies*, Bombay, June 1, 1985.
115. Meeting Drought: A Micro-Water-Shed Development Approach (with V.D. Deshpande), *AMBIO*, XVI, (5), pp.301-303, 1987.
116. Future of the University system,
J.P. Naik Memorial Lecture,
Journal of Education and Social Change, 1(1), 73-79, 1987.

117. Technology Import, Letter to *Times of India*, 16 March 1987.
118. Vidnyan ani Samaj – Parivartan (in Marathi), Inaugural Address at Centenary Celebrations of Social Conferences, Niphad, 28-29 Nov., 1987, *Nav Bharat* 41(6), 7-14, 1988, & *Yojana* 16(16), 4, 1988 (Marathi).
119. Swayatta Mahavidyalaya, Vishnushastri Chiploonlamhar Lecture, Ruia College, January 24, 1988.
120. Scientists, Social Concern, and the Problem of Societal Action, *Science for Social Revolution – Towards a People’s Science Movement*, KSSP, Trivandrum, 1(1), Jan-Feb 1988, pp.3-6.
121. Autonomous Colleges – Challenge and Opportunities, ‘*The Elphinstonian*’, March 1988; *The Economic Times*, April 24, 1988, (reproduced in *Physics Education*, 6, April – June 1989; translation in *Maharashtra Times*).
122. Common Goal - Non-Aligned Movement and Pugwash, *New Times, Moscow*, (Special Supplement, August 1988).
123. Autonomous Research Institutions and Universities, *M.G.K. Menon Festschrift*, 1988.
124. Contributions of Science and Technology to the Alleviation of Underdevelopment. *Proceedings of the 38th Pugwash Conference on Science and World Affairs, Dagomys, USSR*, 29 August – 3 September 1988. (Reproduced in *Global Problems and Common Security – Annals of Pugwash*, 1988, (Springer – Verlag), Ed. J. Rotblat & V.I. Goldanskii.
125. Global Challenges and Pugwash, invited paper presented in a *seminar in honour of Joseph Rotblat’s 80th Birthday*, London, 29 – 30 November, 1988. *Pugwash Newsletter*, Special Issue, January 1989.
126. Science and Technology and the Development Process – Bridging the Vision Reality Gap, *In Search of India’s Renaissance*, Vol.II, pp.684-97 (Centre for Research in Rural and Industrial Development, Chandigarh, 1992). (Excerpts reproduced in *Science Reporter*, February, 1990. Bengali Translation in *Desh*, Special Issue 1989.)
127. Nehru and Science – Yesterday, Today and Tomorrow, *Marathi Vidnyan Patrika*, January 1989, (in Marathi).
128. Beyond Non-Proliferation, in *Nuclear Non-Proliferation and the Non-Proliferation Treaty*, Eds M.P. Fry, N.P. Keatinge, and J. Rotblat (Springer-Verlag, 1990) (reproduced in *Bharatiya Samajik Chintan*, 1990).
129. Science and Humanism, *Journal Sc. Ind. Res.*, 49, Dec 90, pp.569-77.
130. Concluding Remarks at the First International Pugwash Workshop on Non-Military Dimensions of Global Security, Surajkund, 24 November 1989.

131. Science and Humanism, AIR, Bombay, Feb 28, 1990.
132. Remarks at Inauguration of an Orientation Course for KVS/AEES Physics Teachers, Anushaktinagar, 1 March 1990.
133. Imperatives of a Holistic Approach to Global Security – Report on the Surajkund Workshop, invited paper presented to the 6th *Pan African Pugwash Regional Conference*, Cairo, March 21-24, 1990.
134. Science and Technology, Societal Goals, and Planning – Some Reflections, Presidential Address to XIV Indian Social Science Congress, Ahmedabad, Dec-12-16, 1989. *Bharatiya Samajik Chintan*, XIII (1-4), 1990, pp.69-78.
135. Scientific Temper and Secularism, in *Secularism in India*, Ed. M.S. Gore, Indian Academy of Social Sciences, 1991.
136. Development and Security in the Asia-Pacific Region : Some Observations, *Proceedings of the 41st Pugwash Conference on Science and World Affairs*, Beijing, China, pp.140-43, 1991.
137. Feasibility of a Nuclear Weapon Free World : Is the Main Problem the beginning or near “Zero” ?, *Pugwash Workshop on ‘a Nuclear Weapon Free World – Is it Desirable? Is it Feasible ?’*, Turin, May 1991.
138. Intermediate Steps Towards a NWFW : Drastic Reductions, *Pugwash Workshop on ‘The Desirability and Feasibility of a Nuclear Weapon Free World’*, London, Dec 14-16, 1991.
139. Some thoughts on Mathematics Education in India, *Proceedings of Second Indo-US Workshop on Mathematics Education*, Goa, Feb.3-13, 1992, pp.24-30.
140. An interview in *Bakhar*, Diwali, 1992 (Marathi)
141. Approaches towards a Nuclear Weapon Free World, (with C. Raja Mohan and Maj Britt Theorin) *A Nuclear Weapon Free World – Is it Desirable ? Is it Feasible ?* Ed. Joseph Rotblat, Jack Steinberger and Bhalchandra Udgaonkar (Westview Press, 1993). Pp.201-220.
142. Scientific Research – Autonomous Research Institutions and Universities, *Higher Education Reform in India : Experience and Perspectives*, Ed. Suma Chitnis and Philip Altbach (Sage, New Delhi, 1992), pp 245-76.
143. An Intimate View of Indian Science, a Review of *Growing up with Science in India* by B.V. Thosar, *Weekend Observer*, May 23, 1992.
144. Pugwash and the NPT, Address to the Plenary Session on ‘Non-Proliferation Treaty after 1995’, *Proceedings of 43rd Pugwash Conference*, Hasseludden, , June 1993 pp.189-93.
145. Technical and Socio-Political Requirements for a Nuclear-Weapon Free world, *Proceedings of the 43rd Pugwash Conference* Hasseludden, June 1993, pp.244-53.

146. Nuclear Proliferation Concerns and the NPT, *New Quest*, 102, Nov-Dec 1993, pp 325-33.
147. Scientific Culture and Ideological Influences on History of Science in India, Occasional Paper 16 of the *Project on History of Indian Science Philosophy and Culture* (PHISPC), 1993.
148. Nuclear Proliferation and the NPT, *India Perspectives*, Jan 1994, pp 15-19.
149. Scientific Tradition and Other Traditions, Occasional Paper 24 of PHISPC, 1994. (also, *Current Science*, 69 (2), 197-206, 1995).
150. Non-Proliferation, NPT, a NFWF and the Agenda for 1995, *Proceedings of the 44th Pugwash Conference*, Kolyanbari, June-July 1994, pp.264-66.
Remarks at the Inauguration of Orientation Course in Science and Mathematics for AEES Teachers, Tarapur, 17 Oct 1994.
151. Science and Humanism – Challenge of Science to Basic Human Values, in *Facets of Humanism*, Ed. B.V. Subbarayappa, (affiliated East – West Press, 1995).
152. Science and Technology in 2001, AIR Broadcast, 15 August 1995.
153. Nobel Peace Prizes to Rotblat and Pugwash (shortened version published as Anti-Nuclear Role of Pugwash Movement, *Times of India*, Jan 1996).
154. Nobel Peace Prize 1995, an interview by Hemchandra Pradhan and Chintamani Deshmukh, *Thinkers' Academy Journal*, Jan 1996 (in Marathi).
155. Planning for Excellence, Address at AEES Principals' Workshop, HBCSE, 22 May 1996.
156. Scientific Temper, Here and There, *Thinkers' Academy Journal*, July – August 1996.
157. What Freedom Means to Me, All India Radio, 15 August 1996.
158. Why CTBT ? – a Reply to Frank Blackaby, *Pugwash Newsletter*, Dec 1996.
159. Why did Early Indian Science not fulfill its Promise ? – Some Thoughts. Dr. D.S. Kothari Memorial Lecture, Indian Institute of Science, Bangalore, 10 April 1997.
160. Is India's Refusal to sign the CTBT inconsistent with the Gandhi – Nehru Legacy ? – a Reply to Khairallah Assar, *Pugwash Newsletter*, May 1997.
161. Atomic Energy for Peaceful Purposes, *India Perspectives*, Independence Special Issue, 15 August 1997.

162. Pugwash at Forty – Some thoughts on the Unfinished Agenda, *Proc of 47th Pugwash Conference*, Lillehammer, 1997. (based on talk at Pugwash Seminar on Past, Present and Future of Pugwash, at Pugwash, Novascotia, 11-12 July 1997).
163. Pokran – II : Where do we go from here ? An interview with Hemchandra Pradhan and Chintamani Deshmukh, *Maharashtra Times*, 17 May 1998 (Marathi).
164. A proposal for Nuclear Disarmament by the Turn of the Present Millennium (with S. Rajgopal), June 1998.
165. Nuclear Weapons, *Current Science*, 75 (9), 10 Nov 1998..
166. India's Nuclear Capability, Her Security Concerns, and Recent Tests, *Current Science*, 76 (2), 154-66, 1999.
167. Pugwash and Unilateral Military Action, *Pugwash Newsletter*, April 1999.
168. Fissile Materials Cut-off, *Strategic Analysis XXIII* (9), Dec 1999, pp 1587-99.
169. Paradise or Death ? *India 1000-2000* (Express Publications, Madurai, Dec 1999).
170. Biases in Nuclear Non-Proliferation Initiatives, *Mumbai Sakal*, 20 August 2000 (in Marathi).
171. National Security – Its International Dimensions : Some Observations, *Strategic Analysis*, XXIV (10), Jan 2001 (also *Physics News*, 32 (1&2), 11-24, 2001).
172. V.G. Kulkani – A tribute, *Marathi Vidnyan Patrika*, September 2002 (in Marathi).
173. Science in India-Yesterday, Today and Tomorrow , Science Day Lecture under the auspices of TIFR Alumni Association, 28 February 2003.
174. Early years at TIFR, Interview by Arvind Kumar, December 2003.

