BIBLIOGRAPHY

(I) Primary Sources

17. Ministry of Steel, Mines & Coal, Round Table on steel, Industry for The Next Decade, 1980 Department of Steel, Govt. of India
22. Report on Steel Industry, Bureau of Industrial Costs and Prices Mimeograph, New Delhi, 1982
23. Report of the Committee on Technical Consultancy Services, Govt. of India, Planning Commission, Sept. 1970
24. Report on Steel Industry, Bureau of Industrial Costs and Prices Mimeograph, New Delhi, 1982
29. The Importance of Iron and Steel Industry for the Economic Activity of ECE Members, ECE/Steel/64, UN: New York, 1989
(II) BOOKS

1. A. Appadurai and M.S. Rajan, "India’s Foreign Policy and Relations", South Asian Publication, New Delhi, 1988

2. Aluwalia, Isher J., "Industrial Growth in India Stagnation since the mid ‘60s.", New Delhi, Oxford University Press, 1985.


15. Bipin Chandra, "Colonialism and Modernization", Presidential Address, Section II, Indian History Congress, 1970

17. C. Rawirez Faria, "The Origins of Economic Inequality between Nations", London University, 1990
18. C.N. Krishnan, "Organization of Modern in India", Some primary issues.
24. Devendra Thakur (e.d.), "Planning and Development of Key Sector in India", New Delhi, 1990
34. Hyung Sup Choi, "Technology Development in Developing Countries", Asian Productivity Organization, Tokyo 1986
42. Krishnamurthy K, "Technology Transfer in India's Steel", ICRIER, New Delhi.
43. Krishnamurthy K, "Engineering Change in India's Iron and Steel", Technology Books, Madras, 1985
44. Krishnamurthy V (ed.), "Tryst with Steel", New Delhi, 1988
47. Modelski, "Dependency Reversal", New York, Praeger, 1983


64. Sanjay Lall, "Steel Learning to Industrialize: Acquisition of Technical Capability by India", Mcmillan, 1987

65. Shadhan Mukherjee "Indian Economic Relations with USA and USSR"


68. Singer, Hatti and Tandon, eds., "Technology Transfer by MNCs, Parts I & II", New Delhi, 1988


70. Srinivasan M R, "The Corporate Story of SAIL", New Delhi, 1990


72. Subrahmaniam K K, "Import of Capital and Technology" People's Publishing House, New Delhi, 1972


74. Sukhamoy Chakravarty, "Development Planning", New Delhi, 1993


80. Tarlok Singh, "Choice of Technique and Sectoral Substitution", Indian & Global Perspective", Indian Technique of Industrial Relation, 24(2); Oct.'88


85. V.P.Chitale, "Foreign Technology in India Economic and Scientific Research Foundation", 1973, New Delhi.


(III) Articles


2. Ashok V. Devai Indian Technological Capability: An Analysis of its Achievements & Limits", Research Policy 13(5); Oct.'84; 303-10.


5. Abid Hussian, Indian Industries in 1990s, Challengers Ahead, *Mainstream*, vol.27(18),New Delhi


11. Comment on the Grundy Committee Report, *Commerce Weekly of Bombay*, Nov.28, 1942


25. Keto de Boer and G. Fell, A Fresh Look at India in The Mckinsky Quarterly, 1993(2)

26. Khoudker. (Habibul Haque) Science & Development; Some Lessons from India and South Korea", Asian Profile, 16(2); Apr. '88; 127-40.


29. Lal (V.B.), "Technology Policy & Social Transforma in India, Development & Peace", 7(2), Antons '86.

30. Lall S. 1984 "India", World Development 12;5/6, pp.535


32. Mohammad Ayub; Dateline India: a deepening crisis", Foreign Policy (Washington D.C.), Nov.84, Winter 91-82

34. P.C.Laha, Chairman-cum-Managing Director, Metallurgical and Engineering Consultants (India) Ltd. in his paper Future Technologies for the Iron and Steel Industry, Ministry of Steel, Mines and Coal, GOI, 1987


40. Sanjay Lall, Technological Development and Export Performance in LDCs, Review of World Economics (Kiel), vol.122 no.1, 1986, pp.80-91.


42. Sondhi Sunil, Foreign Policy as a Determinant of Technical & Exchange", Jr. of Political Studies. 22(1) Feb.’89. 36-56.


