ANNEXURE VI

BIBLIOGRAPHY

I Primary Sources

1. Infrastructure Report Edited by Rakesh Mohan, Ministry of Industry, 1995
2. ActivMedia study on The Internet and Global Trade by Harold Wolhandler
3. Opportunities in Indian Telecom by V.M. Trehan, 1995
4. ICICI Reports on Infrastructure financing, 1996
5. Press Brief (MTNL salutes the nation on the 50th year of Independence)
6. Press-Note (Celebrating 50 years of India’s Independence MTNL, Delhi)
8. Mobile Communications in China insight, Analysis and Forecasts by Betty Altemuller, Publisher-FT Media & Telecoms, Asia Pacific
   1. Long Distance Switching & Transmission – Expansion of Network, 8th Five Year Plan
9. Memorandum for Telecom Commission “Review Of The Cadre Restructuring Scheme In The Department Of Telecommunications” (Dept. of Telecommunications No. 15-6/96-TE.II dated November, 97)
10. Memorandum For Telecom Commission (Creation of an Organisation for “Marketing” in the field units and Headquarters of Department of Telecom, October 28, 1996)
12. ALLTC – A Brief History, 1975
14. The Internet And Global Trend, by Herold Wolhandler, Director of Research, Activ Media, Inc. dt. October 16, 1997 (Backgrounder)
15. VSNL communicates with customers (August 2, 1997)
16. Videsh Sanchar Nigam Limited (VSNL) Shri B.K. Syngal, Chairman and Managing Directors (speech at the 11th annual General Meeting of the Company September 27, 1997)
17. Wireless Industry Person Of The Year (Irwin Jacob) by Lynnette Luna dt. December 30, 1996
22. Report of 11th Annual General Meeting at VSNL dt. September 27, 1997(1997-98 begins on an extremely optimistic note with a 28% increase in traffic volumes in the first five months)
23. Targets for 1997-2007 Telephone Density, Ministry of Communications
24. DoT’s Data Communication services in India 1997 (DoT started video conferencing But there were no takers
26. Performance Reviews, Modernisation of Telegraph services, 1998
27. Migration of existing licenses of Cellular, Basic and Value Added Telecom Services to New Telecom Policy-99 regime. DoT Note
28. The new Telecom Policy, ’99 is going to be in place soon. It has a provision for migration of existing licences in basic and cellular into a revenue sharing arrangement with DoT.


30. Answers to the Questionnaire from Standing Committee of the Parliament on Communications – Examination of “Expansion of Telephone Network including selection of Multi Access Relay Radio (MARR) and other contemporary technologies, July 27, 1988

31. Memorandum For The Consideration Of Full Telecom Commission “Current Status of issues raised by Basic Telephone Service operators: dt. April 11, 1997 Dept. of Telecommunications, Sanchar Bhawan, New Delhi-110 001

32. Basic Telephone Services: Rajya Sabha starred question No. 13 for 20.11.96

33. Telecom Commission, note on Issues relating to I) change in effective date of licence and ii) grant of extension of time for delivery of service without liquidated damages; in respect of Cellular Mobile Telephone Services in Telecom Circles (April 15, 1997)

34. Progress of Cellular Services in Metros & Circles and problems raised by the Licensees; 1996

35. Telecom Story Outline and Introduction, 1998, Communications Ministry

36. Government of India, Department of Telecommunications: National Telecommunication Policy, 1994 Guidelines for the entry of private sector into basic telecom services


39. Memo for the full Telecom Commission: Restructuring/Reorganization of the Department of Telecommunications (Department of Telecommunications, July, 1997 by Ashok Kumar, Joint Secretary)

40. India 50 years of independence: New heroes and a new mindset for year 2000: Gurcharan Das discovers on his travels around India that a nation of a million billionaires is on the way (Business Standard, Financial Times Survey)

41. Five years after the economic reforms of 1991 Gurcharan Das traveled 10,000 km across India, taking both the high road and the low. The biggest change he found was a radical new mindset among the people (Business Standard, Financial Times Survey) 1996

42. Technological Scenario (In the last 50 years telephone network has made considerable advancement starting from manual switches and open wire transmission systems to all digital switching/transmission systems bringing an era of Integrated Digital Network (IDN)

43. Welcome to a Rs.100,000 crores+market, a DoT report, 1996

44. Technology Marketing “The evolution of Technology does not eliminate the need for one-to-one interaction…” 1998, a DoT report

45. Project import concession for Telecom Sector, DDG (Foundation), Dept. of Telecom, Sanchar Bhawan, Ashok Road, New Delhi-110 001 dt. May 22, 1997)

46. Telecom Scenario On The Eve Of Independence By DoT, Ministry of Communication 1995

47. India International Summit’97 (14, 15 & 16 October 1997, Hyatt Regency Hotel, New Delhi, India) papers presented

48. Story Of The Indian Telegraph, A DoT report, 1982

49. Analog Devices – India, India DECT Forum, market Development Issues – India by M. Harish, Analog Devices, 226, 1st Main Road, Domlur 2nd Stage, Bangalore-560 071
50. When regulators cross wires, Confusion plagues telecom reforms as the DoT refuses to surrender powers by R. Balashankar, Financial Express, 1997 (Comment & Analysis)

51. Digital Enhanced Cordless Technology (DECT), Areas Of Exploitation In The Army: Communications have always been vital to the Defence forces. Communications are the nervous system of the entire command and control structure of the Defence forces. Recent advancements in Information technology have made communications all the more critical.

52. DoT list on maximum waiting period (years) for new connections 1998

53. Justice (Retired) S.S. Sodhi, the March 25, 1997, assumed the office of the Chairperson of the Telecom Regulatory Authority of India. Shri B.K. Zutshi assumed the charge of Vice Chairperson and Sri N.S. Ramachandran took over as member.

54. V-SAT Terminals, Ministry of Communications Study, 1998


56. Indian Telecom Factories (The Department of Telecommunications has seven departmental production units known as Telecom Factories located at Mumbai, Calcutta (Alipore & Gopalpur), Jabalpur (Richhai & Wright Town), Bhilai and Kharagpur) Report of the Ministry of Communications

57. Private Sector participation will lead to duopoly in the Telecom Service Sector with both the Department of Telecom and private operators rendering services in various telecom circles. A study by DoT, 1995

58. Note on Telcom Infrastructure Equipment Being Manufactured In India, Ministry of Communications, 1997


60. Bharat Ratna Bhimrao Ambedkar Institute Of Telecom Training, Jabalpur. A Report
61. The Kashmiri militants blew up the Microwave Repeater Station at Benkote in Kashmir on 10th October, 1992 (Department of Telecommunications)

62. Telecom facilities provided during Earthquake period in Latur & Osmanabad SSA (Dept. of Telecommunication dt. February 6, 1998)

63. Report of Telecom Training Centre (Dept. of Telecom, Bhopal dt. 21.7.97)

64. Brief on Cyclone Warning Dissemination System. This was earlier known as Disaster Warning System. (Dept. of Telecom, Chengalpattu) 1997


66. VSNL. Inmarsat New Services Seminar Presentations May 1997 India: 1. Applications & Use of Inmarsat-Phone; 2. Use of Inmarsat System in Rural/Remote; 3. Inmarsat Services for the Transportation Sector; and 4. Maritime Application & Services

67. Tariff for fixed to mobile telephone calls (Dept. of Telecommunication dt. May 14, 1997)

68. Synopsis by Mr. James Wright’s presentation at: PAGING TRENDS: A Global And Indian Perspective, 1996, Global Paging Scenario: Motorola India Limited

69. Questions on 30th July 1997, Ministry of Communications, Dept. of Post & Telecom

70. India’s Gateway To The World, VSNL Report, VSNL – where meeting customer demand is a way of life, 125 years of service to the nation from morse key to key pad, September 25, 1997


72. CordECDT: Document on Wireless Local Loop (July 1997) by Analog Devices, Inc., USA, Indian Institute of Technology Madras, India

73. MTNL GDR issue launched Two week international roadshow to begin on 19 November 1997

74. Motorola launches India’s first ‘Paging Training Academy’ – will train over 2500 paging sales-persons across India in paging and related selling techniques –
75. Lok Sabha Secretariat, Committee on Communications, March 27, 1997 Report

76. Press Conference – 03.10.1997: Telecommunication Consultants India Limited (TCIL) a multi disciplinary Company in the field of telecommunications. Company undertakes turnkey projects


78. Kargil and Diplomacy in Information Age by Rajendra Prabhu, 1999 “The Information Age is forcing questions concerning long-established notions of balance of power.” -- Jonathan Spalter, Associate Director, USIA


81. Milestones of Success (Ministry of Information & Broadcasting, Government of India, 2004

82. Prime Minister Speaks, An AICC Publication, 1995


84. “Draft Declaration on Science and the Use of Scientific Knowledge” World Conference on Science, Budapest, 26 June – 1 July, 1999

85. Report on Expansion of Telecommunication facilities to the rural areas of the country. This has been one of the fore-most objectives of the Department of Telecommunications (DOT), 1998.

86. Reports of the Standing Committee on Communications, DoT, December 6, 1996

87. Reports of the Standing Committee on Communications, DoT April 15, 1997

89. Report of Constitution of an Expert Advisory Panel to advise the Group on Telecom and IT Convergence: A Group on telecom & IT Convergence headed by the Minister of Finance was constituted vide Notification if even number dated 13.12.99.


91. Engineering Industries: Technology Vision 2020
   Technology Information, Forecasting & Assessment Council (TIFAC), 1998

92. Telecommunications: Technology Vision 2020, Ministry of Science and Technology, Technology Information, Forecasting & Assessment Council (TIFAC)

93. Union Government Appropriation Accounts (1994-95), Telecommunication Services, Ministry of Communications (Department of Telecommunications), Public Accounts Committee 1996-97 – Fourth Report, Eleventh Lok Sabha, Lok Sabha Secretariat, New Delhi

94. The GATT Treaty A Total Surrender Bharatiya Janata Party: Impact of the Uruguay Round 1986 (The Proposals put up by Mr. Arthur Dunkel)

95. Social Responsibilities And Public Accountability Of Public Undertakings, Ministry of Industry (Department of Public Enterprises): Committee On Public Undertakings 1994-95, Thirty-eight Report, Tenth Lok Sabha


97. Indian National Congress : 79th Plenary Session, Presidential Address – Shri P.V. Narasimha Rao, 14th-15th-16th April 1992, Rajiv Gandhi Nagar, Tirupati (A.P.): “We have invested over one lakh crores (1000
billion) of rupees in the public sector so far. The returns therefrom, on the whole, have been very eager, even negative in several cases.”


The Telecom Museum had been set up with the aim to give a natural introduction of 150 years old history of Indian Telecom to the people of India so as to have better communication with them for their appreciation of the role of Indian Telecom in nation’s building. The Telecom Museum shall preserve the nation’s telecom heritage for future generations.


101. Public Telephones: I) Plan to provide public telephones to each and every village in the country & II) The reasons for not providing telephones (Lok Sabha: July 31, 1997 : Saka 1919)

102. Background Note: Restructuring/Reorganisation of the Department of Telecommunications (DoT) 1997.

103. Minutes Of Heads Of Telecom Circles Conference – 1997 At Sanchar Bhawan, New Delhi: Eb & I Section Telecom Commission


105. Feature on World Telecom Day: Telecommunication and Humanitarian Assistance (May 17, 1997)
106. Financial Bid Form, Ministry of Communication, 1995

Before The Telecom Regulatory Authority Of India, New Delhi,
Petition Of 1997: Application for intervention by Telecom Public
Policy Forum (TPPF), In the matter of Cellular Operators Association
of India (COAI), New Delhi Vs Union of India through its
Secretary, Ministry of Communication

107. Evaluation of Financial bids for Cellular Mobile Telephone Service in
20 Territorial Telecom Circles – Report of Tender Evaluation
Committee.

108. Material for publication in 50 year Book of DOT under print

109. India Cellular Services BID, Ministry of Communications, Sanchar
Bhawan, 1996

110. The Telecom Regulatory Authority of India Ordinance, 1997 (No. 11 of
1997), Government of India

111. Telecommunications (Press Information Bureau:
SS/B/R33Telecm.3.1.96

112. Data Book, Science & Technology, Government of India, Ministry of
Science and Technology, New Delhi, September 2000
II Secondary Sources

1 The Elephant Paradigm (India Wrestles with Change) by Gurcharan Das, published by Penguin Books India, New Delhi, in 2002


3 Ignited Minds (Unleashing the Power within India) by A.P.J. Abdul Kalam Published in Viking by Penguin Books India, New Delhi in 2002


5 Are you listening by T.H. Chowdary, published by Bharatiya Vidya Bhawan, New Delhi in 1990

6 Foreign Direct Investment in India by Sanjeev Kumar, published by B.R. Publishing Corporation {A Division of BRPC (India) Ltd.}, Delhi in 1996

7 Global Change Studies (Scientific Results from ISRO Geosphere Biosphere Programme 1998, edited by Prof. B.H Subbaraya, Dr. D.P Rao, Dr. P.S. Desai, Dr. B. Manikiam & Mr. P. Rajaratnam, published by Indian Space Research Organisation, Bangalore


11 In the Woods of Globalisation (Lectures and Essays on Economy and Swadeshi) by S.R. Ramaswamy, published by Sahitya Sindhu Prakashana, Bangalore in 1995


14 **Small is Beautiful** (A study of Economics as if people mattered) by E.F. Schumacher, published by Radha Krishna, New Delhi in 1977


16 **How Man became a Giant** by M. Ilyin & Y. Segal, published by Progress Publishers (Soviet Literature for Yong People), Moscow in 1960


18 **Forty Years of Telecommunications in Independent India**, published by Department of Telecommunications, New Delhi in 1988

19 **Data Book** (Science & Technology), published by Government of India, Ministry of Science and Technology, New Delhi in September, 2000

20 **Life Sciences & Biotechnology: Technology Vision 2020**, published by Technology Information, Forecasting & Assessment Council (TIFAC), (Department of Science & Technology), New Delhi in March, 1996

21 **Agro Food Processing: Technology Vision 2020**, published by Technology Information, Forecasting & Assessment Council (TIFAC), (Department of Science & Technology), New Delhi in March, 1996


24 **The Economist: E-commerce takes off** (A 14-page special report, after page50) & India’s election (page 25-26), issue dt. May 15th-21st 2004

25 **Story of the Indian Telegraphs** by Krishnalal Shridharani. 1973
26 Death of Distance by Frances Cairncross, 1998
27 Tao of physics by Frijtof Capra, Fontana Books, 1974
28 Malayala Manorama Year Book 1980 –2005
29 Back to the DoTs by CNN Nair
30 Madras Telephones Centenary Volume, 1988
31 International Telecommunications Union Report, 1997
32 50 Years of Independence – MTNL
33 Builders of Modern India by Publications Division
34 Annual Report 1996-97 (Department of Telecommunications, Ministry of Communications)
36 Center for Telecom Management and Studies, Vol. XIV No. 5, May 2005 by Dr. T.H. Chowdary
37 Center for Telecom Management and Studies Vol. XIV No. 4, April 2005 by Dr. T. H. Chowdary
38 Telecom De-Monopolisation in India by Dr. T.H. Chowdary (A CTMS Publication Courtesy: Computer Today) July 1999
39 P-Telcos in India (Why did India Get them so Wrong?) By Dr. T.H. Chowdary, April 2000 (A CTMS Publication)
40 INDIA: Scripting Future History: 2004 By T. H Chowdary
III Journals, Periodicals, Proceedings and Reports

1. Volumes
   (i) Telematics India, 1980 – 2005
   (ii) Tycoon magazine, 1980 – 2005
   (iii) Business India, 1980 – 2005
   (iv) Economist Communications India 1980 – 2005

2. Annual Reports of Ministry of Communications 1955 – 2005


6. Mobile Communications in China Insight, Analysis and Forecasts by Financial Times


8. Sukh Ram’s diary holds the key Economic Times 20.8.96

9. Hotmail’s Bhata launches InstaColl by Raziques Hussain The Business Age, New Delhi Thursday 14 April 2005

10. New law to help mobile firms enter rural India by correspondent, The Business Age, New Delhi Thursday 14 April 2005

11. The Economist, April 2nd-8th 2005: Power at last, How the internet means the consumer really is king (and queen): It was said long ago that the consumer is king. Now, thanks to the Internet, the customer has finally been crowned: leader. How it has happened and what the implications are for consumers and for businesses: a survey by Paul Markille.


13. The Indian Economy: Such A Long Journey, India stands poised to become economic superpower, (Outlook dt. April 4, 2005)

15. The Real Digital Divide (The Economist dt. March 12th-18th 2005)
17. The Feel Good Factor: As the economy booms concerns surface about its staying power (India Today dt. February 2, 2004)
   Telecom MNC fails technical tests: US wireless major fails to meet DoT field trial norms by Naresh Minocha (The Pioneer dt. 13.8.1996)
20. Internet In India by N. Vittal (1998)
21. Seminar On Liberalisation Of Telecommunication And Broadcasting Prospects And Problems, 1999 keynote address by H.P. Wagle, Former Chairman, Telecom Commission, Govt. of India
22. Indian telecom firms lose out to MNCs, The Hindu, March 5, 1997
24. HANG UP! That’s what VSNL seems to tell its Internet subscribers, in a recent missive, about voice and fax over the Net. So is it goodbye to cheap international calls and faxes? (Business Standard dt. January 21, 1998)
25. VSNL: Crossed wires delay routing calls by Manoj Goirala, Economic Times, November 8, 1997
27. Cellular companies mired in red (Business Standard, 1997)
28. Well oiled, yet jammed by Harshand Oke, Economic Times, January 22, 1998 (The hype and money that the MRPL refinery whipped up in the early nineties has given way to stark realities – of government lethargy, high cost of working capital and uncertain capital markets.
29. Indian R&D is jinxed, by T.H. Chowdary, Telematics India, Nov,1997
Wanted: A New International Information Order
Organiser 31.1.1982

Infrastructure: Poor response from investor worries Govt.
Financial Express 13.9.1993

Projects delay results in 66 p.c. cost escalation
Financial Express 23.9.1993

Finance Ministry plays truant with PAC on disinvestments
Financial Express 24.9.1993

Govt may not follow Rangarajan guidelines
Financial Express 1.10.1993

Dutch keen on joint ventures
Financial Express 20.10.1993

Foreign investment in key sectors tardy
Financial Express 23.10.1993

Lack of orders adds to PSUs’ woes
Financial Express 28.10.1993

Reforms may increase sickness in SSIs
Financial Express 30.10.1993

Inter-ministerial wrangles hit PSU restructuring plan
Financial Express 20.11.1993

Cos worried as top MNC
Financial Express 28.11.1993

Govt. going back on PSU restructuring
Financial Express 15.1.1994

Energy sector attracts more foreign investments
Financial Express 22.1.1994

11 PSUs shortlisted for aggressive export drive
Financial Express 10.3.1994

5 lakh SSIs may succumb to new economic agenda
Financial Express 15.3.1994

Special thrust on cement exports
Financial Express 4.4.1994

Foreign investments flows fail to match approvals
Financial Express 22.4.1994

Net FDI inflow falls drastically short of ministry projections
Financial Express 22.4.1994

GATT: PM meet to quell Oppn
Financial Express 23.4.1994

PM working out strategy to silence GATT critics
Financial Express 23.4.1994

Dunkel and double-speak
Financial Express 24.4.1994

Blame put on states for poor FDI flow
Financial Express 5.5.1994

Industrialisation eludes backward areas
Financial Express 23.5.1994

Shipping Industry about to weigh anchor
Financial Express 25.6.1994

New MoU system fails to give PSUs autonomy
Financial Express 26.6.1994

GATT may pave way for Trade Marks (Amend) Bill
Financial Express 1.7.1994
<table>
<thead>
<tr>
<th>Page</th>
<th>Article</th>
<th>Source</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>56</td>
<td>Declining foreign direct investments worry Govt.</td>
<td>Financial Express</td>
<td>3.7.1994</td>
</tr>
<tr>
<td>57</td>
<td>Govt agents to arrange marketing tie-ups abroad</td>
<td>Financial Express</td>
<td>7.8.1994</td>
</tr>
<tr>
<td>58</td>
<td>FDI realization less than 25 per cent of total approvals</td>
<td>Financial Express</td>
<td>9.10.1994</td>
</tr>
<tr>
<td>59</td>
<td>PSU privatization moves go haywire</td>
<td>Financial Express</td>
<td>24.1.1995</td>
</tr>
<tr>
<td>60</td>
<td>Public sector may have to wait yet for restructuring</td>
<td>Financial Express</td>
<td>30.1.1995</td>
</tr>
<tr>
<td>62</td>
<td>Govt may set up House panel to probe telecom tender scam</td>
<td>Financial Express</td>
<td>18.12.1995</td>
</tr>
<tr>
<td>63</td>
<td>Reserve price uncertainty delaying PSU divestment bid offer</td>
<td>Financial Express</td>
<td>15.4.1996</td>
</tr>
<tr>
<td>64</td>
<td>Govt. trying hard to allay fears on backtracking of reforms</td>
<td>Financial Express</td>
<td>30.8.1996</td>
</tr>
<tr>
<td>65</td>
<td>FIPB asked to set up FDI monitoring cell</td>
<td>Financial Express</td>
<td>1.9.1996</td>
</tr>
<tr>
<td>66</td>
<td>105 PSUs headless, unable to match MNCs’ remuneration</td>
<td>Financial Express</td>
<td>6.9.1996</td>
</tr>
<tr>
<td>67</td>
<td>Defaulting cos mar India’s image abroad</td>
<td>Financial Express</td>
<td>12.9.1996</td>
</tr>
<tr>
<td>68</td>
<td>CBI selective in telecom scam probe</td>
<td>Financial Express</td>
<td>14.9.1996</td>
</tr>
<tr>
<td>69</td>
<td>MNC foray into India at the cost of old subsidiaries, says ADB</td>
<td>Financial Express</td>
<td>18.9.1996</td>
</tr>
<tr>
<td>70</td>
<td>Revamp package finalized for four heavy PSUs</td>
<td>Financial Express</td>
<td>11.10.1996</td>
</tr>
<tr>
<td>71</td>
<td>Top foreign companies bid for DoT rural project</td>
<td>Financial Express</td>
<td>17.3.1997</td>
</tr>
<tr>
<td>72</td>
<td>Powergrid to invest Rs. 13,000-cr in transmission projects</td>
<td>Financial Express</td>
<td>4.4.1997</td>
</tr>
<tr>
<td>73</td>
<td>Verma asks DoT to go slow on Qualcomm’s WLL project</td>
<td>Financial Express</td>
<td>4.4.1997</td>
</tr>
<tr>
<td>74</td>
<td>Fears of possible BJP coup forces Cong, UF to talks</td>
<td>Financial Express</td>
<td>9.4.1997</td>
</tr>
<tr>
<td>75</td>
<td>Two modes for interconnect payment proposed</td>
<td>Financial Express</td>
<td>9.4.1997</td>
</tr>
<tr>
<td>76</td>
<td>DoT proposes new interconnect charges formulae</td>
<td>Financial Express</td>
<td>9.4.1997</td>
</tr>
<tr>
<td>77</td>
<td>DoT set to improve multimedia services</td>
<td>Financial Express</td>
<td>9.4.1997</td>
</tr>
<tr>
<td>78</td>
<td>DoT cracks the whip on errant MARR vendors</td>
<td>Financial Express</td>
<td>11.4.1997</td>
</tr>
<tr>
<td>79</td>
<td>DoT plans hit as Qualcomm fails to pass TEC test</td>
<td>Financial Express</td>
<td>1.5.1997</td>
</tr>
<tr>
<td>No.</td>
<td>Title</td>
<td>Source</td>
<td>Date</td>
</tr>
<tr>
<td>-----</td>
<td>----------------------------------------------------------------------</td>
<td>----------------</td>
<td>------------</td>
</tr>
<tr>
<td>80</td>
<td>Panel to take up VSNL request</td>
<td>Financial Express</td>
<td>4.5.1997</td>
</tr>
<tr>
<td>81</td>
<td>Thrifty cellular users deflate foreign investors</td>
<td>Financial Express</td>
<td>5.5.1997</td>
</tr>
<tr>
<td>82</td>
<td>Power Grid set to enter information superhighway</td>
<td>Financial Express</td>
<td>9.5.1997</td>
</tr>
<tr>
<td>83</td>
<td>DoT to go ahead with WLL tech</td>
<td>Financial Express</td>
<td>10.5.1997</td>
</tr>
<tr>
<td>84</td>
<td>Power Grid to go in for global bids for capacitors</td>
<td>Financial Express</td>
<td>11.5.1997</td>
</tr>
<tr>
<td>85</td>
<td>DoT to take up Ericsson’s WLL system field trial</td>
<td>Financial Express</td>
<td>16.5.1997</td>
</tr>
<tr>
<td>86</td>
<td>Hughes Ispat plea to be decided tomorrow</td>
<td>Financial Express</td>
<td>16.5.1997</td>
</tr>
<tr>
<td>87</td>
<td>Norms for Net service providers today</td>
<td>Financial Express</td>
<td>17.5.1997</td>
</tr>
<tr>
<td>89</td>
<td>DoT to hold two-day meet on VPTs target</td>
<td>Financial Express</td>
<td>20.5.1997</td>
</tr>
<tr>
<td>91</td>
<td>DoT turns down Hughes Ispat plea to float two cos</td>
<td>Financial Express</td>
<td>22.5.1997</td>
</tr>
<tr>
<td>92</td>
<td>DoT proposes major financial sops for basic operators</td>
<td>Financial Express</td>
<td>23.5.1997</td>
</tr>
<tr>
<td>93</td>
<td>WLL tech: Local manufacturers seek duty sops</td>
<td>Financial Express</td>
<td>24.5.1997</td>
</tr>
<tr>
<td>94</td>
<td>Ericsson sees high volumes, falling margins</td>
<td>Financial Express</td>
<td>26.5.1997</td>
</tr>
<tr>
<td>95</td>
<td>Headway in DoT, basic service operators’ talks</td>
<td>Financial Express</td>
<td>27.5.1997</td>
</tr>
<tr>
<td>96</td>
<td>JP Ind-led consortium may bag Chamera deal</td>
<td>Financial Express</td>
<td>28.5.1997</td>
</tr>
<tr>
<td>97</td>
<td>Telecom items list for core sector sops soon</td>
<td>Financial Express</td>
<td>29.5.1997</td>
</tr>
<tr>
<td>98</td>
<td>MTNL commercially launches Qualcomm project</td>
<td>Financial Express</td>
<td>3.6.1997</td>
</tr>
<tr>
<td>100</td>
<td>DoT asks finance ministry to relax ECB norms for cellular operators</td>
<td>Financial Express</td>
<td>10.6.1997</td>
</tr>
<tr>
<td>102</td>
<td>Cellular communication case forces ministry to review licensing norms</td>
<td>Financial Express</td>
<td>14.6.1997</td>
</tr>
<tr>
<td>104</td>
<td>DoT, basic operators reach pact on interconnect charges</td>
<td>Financial Express</td>
<td>5.7.1997</td>
</tr>
<tr>
<td>105</td>
<td>Beni’s reforms a wrong number, says Samajwadi Party’s</td>
<td>Financial Express</td>
<td>8.7.1997</td>
</tr>
<tr>
<td>ID</td>
<td>Article</td>
<td>Publication</td>
<td>Date</td>
</tr>
<tr>
<td>----</td>
<td>------------------------------------------------------------------------</td>
<td>-------------------</td>
<td>------------</td>
</tr>
<tr>
<td>106</td>
<td>MTNL Qualcomm phone-on-demand trial run remains a non-starter</td>
<td>Financial Express</td>
<td>11.7.1997</td>
</tr>
<tr>
<td>107</td>
<td>Basic telecom operators opting for CDMA tech</td>
<td>Financial Express</td>
<td>17.7.1997</td>
</tr>
<tr>
<td>109</td>
<td>DECT forum locks horns over CDMA technology</td>
<td>Financial Express</td>
<td>23.7.1997</td>
</tr>
<tr>
<td>110</td>
<td>UF steering panel to take up VSNL-BT issue</td>
<td>Financial Express</td>
<td>23.7.1997</td>
</tr>
<tr>
<td>111</td>
<td>Intra-party tussle delays DoT’s plans for Rajasthan basic services circle</td>
<td>Financial Express</td>
<td>28.7.1997</td>
</tr>
<tr>
<td>112</td>
<td>VSAT operations turning sick with fuzzy DoT regulations</td>
<td>Financial Express</td>
<td>29.7.1997</td>
</tr>
<tr>
<td>113</td>
<td>Internet policy waives licence fee for private operators in first two years</td>
<td>Financial Express</td>
<td>2.8.1997</td>
</tr>
<tr>
<td>114</td>
<td>Siemens offers the tech to make winners of private operators</td>
<td>Financial Express</td>
<td>5.8.1997</td>
</tr>
<tr>
<td>117</td>
<td>DoT to scout for global companies to fix suitable WLL system for UP</td>
<td>Financial Express</td>
<td>21.8.1997</td>
</tr>
<tr>
<td>119</td>
<td>Top BHEL officials may be chargesheeted</td>
<td>Financial Express</td>
<td>27.8.1997</td>
</tr>
<tr>
<td>120</td>
<td>Qualcomm seeks to make India a major base.</td>
<td>Financial Express</td>
<td>2.9.1997</td>
</tr>
<tr>
<td>121</td>
<td>Govt. to hold fresh talks with basic operators for four circles</td>
<td>Financial Express</td>
<td>23.9.1997</td>
</tr>
<tr>
<td>122</td>
<td>Pitroda’s offer spiked; World Tel must joint the queue now</td>
<td>Financial Express</td>
<td>8.9.1997</td>
</tr>
<tr>
<td>123</td>
<td>Telecom panel to review Huges Ispat plea for two basic services subsidiaries</td>
<td>Financial Express</td>
<td>6.10.1997</td>
</tr>
<tr>
<td>124</td>
<td>Irvin Jacobs takes Qualcomm to new high; repeats</td>
<td>Financial Express</td>
<td>19.10.1997</td>
</tr>
<tr>
<td>No.</td>
<td>Event Description</td>
<td>Source</td>
<td>Date</td>
</tr>
<tr>
<td>-----</td>
<td>----------------------------------------------------------------------------------</td>
<td>--------------------</td>
<td>------------</td>
</tr>
<tr>
<td>125</td>
<td>DoT plans revenue sharing with pvt basic operators</td>
<td>Financial Expres</td>
<td>13.11.1997</td>
</tr>
<tr>
<td>126</td>
<td>Telecom panel accepts proposal for more sops to ISPs</td>
<td>Financial Expres</td>
<td>2.1.1998</td>
</tr>
<tr>
<td>127</td>
<td>DoT initiates innovative schemes to woo customers</td>
<td>Financial Expres</td>
<td>26.1.1998</td>
</tr>
</tbody>
</table>

history as CDMS sweeps across global telecom market
About the researcher of the project

R. BALASHANKAR is Editor, Organiser weekly published from New Delhi. For six years (1998 to January 2004) he was adviser to Union Minister for Human Resources Development. Before that he was Chief of the Infrastructure Bureau of Financial Express, India’s leading financial and economic daily.

An acknowledged political and economic writer, he has authored thousands of articles in a variety of publications during the journalistic carrier spanning 25 years. Over the last many years he has been writing extensively on the telecom reforms and the spread of communication revolution in the country. His writings have reflected his deep understanding of the subject and the excellent contacts he has developed within the telecom department of the government and the industry.

He worked with the Financial Express for over six years, before which he worked as the Bureau Chief of the Onlooker magazine and Free Press Journal and as Special Correspondent of The Week and Malayala Manorama. He started his career with the Probe magazine in the capacity of a Correspondent.

A post-graduate in History and Economics, Balashankar also worked as a research scholar in Contemporary Indian History for the preparation of a multi-volume source book on Emergency (1975 to 1977).