
Bibliography

Articles & Books

1. Abril, M., F. Barber, L. Ingolotti, M.A. Salido, P. Tormos, A. Lova. An Assessment of Railway Capacity Transportation Research. *Department of Information Systems and Computation Dept. of Applied Statistics and Operational Research, and Quality Technical University of Valencia Camino, SPAIN.*
2. Bhandari, R.R. (2005). Indian Railways: Glorious 150 years. *Ministry of Information and Broadcasting, Government of India.*
3. Dingler, M.H., Y-C. Lai, and C.P.L Barkan. 2009. Impact of Train Type Heterogeneity on Single-Track Railway Capacity. (In Press) *Transportation Research Record – Journal of the Transportation Research Board, TRB, National Research Council, Washington, D.C., 2009.*
4. Farràs, Crespo, Ignasi, (2005). Timetable Analysis and Evaluation of Upgrading The Capacity Of The Railway Link: Rotterdam-Den Haag. *Universitat Politècnica de Catalunya, <http://hdl.handle.net/2099.1/3286>*
5. Gupta Jeevan, Jha Amrendra, Raja Ray (2010). Dedicated Freight Corridor on Indian Railways : A Catalyst for Industrial Growth, *RITES Journal (Jan 2010)*
6. Jhunjhunwala, Dr.Ashok & P.R.Goundan, Enhancing Throughput of Existing Railway Network Using Information and Communication Technologies
7. Joshi, Rashmi (2007). Indian Railways: Changing Tracks For The Better. *ICFAI University Press (IUP).*
8. Landex, Alex H. Kaas, Atkins Denmark, Bernd Schittenhelm. Evaluation of Railway capacity by, *Centre for Traffic and Transport, Technical University*

- of Denmark Anders Rail Net Denmark (Banedanmark). The National Rail Authority (Trafikstyrelsen)*
9. Mathur, Vinoo (2010). Challenges Ahead as IR Returns to High Growth. *Rail Business, Focus India*
 10. Naik, S. D. (2009). Rail Budget Sidetracks Freight. <http://www.thehindubusinessline.com/2009/07/10/stories/2009071050190900.htm> accessed on 18.10.09
 11. "On the right track". Forbes. <http://www.forbes.com/global/2008/1027/024a.html>
 12. Pain, Asis Kumar, Nirbachita Karmakar (2009). Railways: Indian and the Global Perspectives. *ICFAI University Press (IUP)*.
 13. Raghuram, G. and Niraja Shukla (2008). Turnaround' of Indian Railways: Increasing the Axle Loading. *VIKALPA • VOLUME 33 • NO 2 • APRIL – JUNE 2008*
 14. Raghuram, G (2007). Turnaround' of Indian Railways: A Critical Appraisal of Strategies and Processes. *IIM Ahmedabad*
 15. "Railways Earns From Freight; Spends Little on Development". Business Standard. 2009-07-03. <http://www.business-standard.com/railbudget09/storypage.php?autono=66484&tp=on>.
 16. Samson, Rajesh (2010) A PPP Model in The Indian Railways, *Rail Business, Jan 2010.* , Focus India
 17. Sankaranarayanan, M. P. (Dec 2005). Can The Railways Sweat Its Assets Better. *The Hind ,Business Line, December 23*
 18. Sondhi, Jitendra. A Comparative Evaluation of Railways in India and China. *World Bank Consultant*

Official Reports, Documents & Publications

1. Vision 2020, Government of India Ministry of Railways(Railway Board)
2. Multidisciplinary Team (December, 2009). Throughput Enhancement. *Railway Board Order ERB-I/2005/23/12 Dated 11/4/05*
3. The Multidisciplinary Task Force (July 2006). Impact on Throughput on various operational initiatives, *Ministry of railway, New Delhi,*
4. Report Of The Working Group On Railway Programmes For The Eleventh Five Year Plan (2007 – 2012)
5. Report of the Task Force, The Delhi-Mumbai & Delhi-Howrah Freight Corridors, The Secretariat for the Committee on Infrastructure Planning Commission, Government of India
6. Background Note (14-15 February 2007). International Railway Conference : New Delhi, *Confederation of Indian Industry*
7. Official webpage of Indian Railways.
<http://www.indianrailways.gov.in/organisation.htm>. (accessed Aug 2009-Feb 2010)
8. "Railways Fiscal 2009/10 budget".
<http://in.reuters.com/article/businessNews/idINIndia-38002120090213?sp=true>.
9. Indian Railways Yearbook 2007-2008 & 2008-2009.
10. "Organisation Structure". *Official webpage of Indian Railways*.
<http://www.indianrailways.gov.in/orgn.htm>.
11. "Electric Traction-I". IRFCA.org. Indian Railways Fan Club.
<http://www.irfca.org/faq/faq-elec.html>. Retrieved 2007-06-19.
12. "Statistical Summary-Indian Railways".
<http://www.indianrailways.gov.in/Summary06>
13. "HIGHLIGHTS OF RAILWAY BUDGET 2008-09". Official webpage of Indian Railways. <http://www.indianrailways.gov.in/budget-0809/HIGHLIGHTS-0809-ENG.PDF>.

14. Report of the Task Force, The Delhi-Mumbai & Delhi-Howrah Freight Corridors, The Secretariat for the Committee on Infrastructure, Planning Commission, Government of India
15. International Railway Conference 14-15 February 2007: New Delhi Background Note, Confederation of Indian Industry
16. JICA (Oct 2007). The Feasibility Study on The Development Of Dedicated Freight Corridor For Delhi-Mumbai And Ludhiana-Sonnagar In India Vol. 1