REFERENCES

- Attri, R., Dev, N. And Sharma V. (2013). 'Interpretive Structural Modelling (ISM) Approach: an overview'. Research Journal of Management Sciences, 2(2), 3-8
- Business Line. (2013). 'Government plans five more rail freight corridors'.
 The Hindu Business Line, February 27, 2013.
- Government of India (2005). Development of 6000 HP Diesel Electric Locomotive (RDSO Report No. MP/Misc/176 Rev 00). Lucknow: Ministry of Railways.
- Government of India (2007). Report of the Working Group on Railway Programmes for the XI Five Year Plan (2007-12). New Delhi: Ministry of Railways.
- 5. Government of India (2008). Vision of High Speed Rail Coridors in India.

 Pune: Indian Railways Institute of Civil Engineering
- Government of India (2009). Introduction of Trains upto 160 kmph on Delhi-Howrah and Delhi-Mumbai Central Routes (RDSO Report No. CT.20. Rev 2). Lucknow. Ministry of Railways, November.
- Government of India (2009a). Indian Railways White Paper Dec 2009.
 New Delhi: Ministry of Railways
- 8. Government of India (2009b). *Indian Railways Vision 2020*. New Delhi: Ministry of Railways.
- Government of India (2012). Report of the Expert Group for Modernisation of Railways Feb 2012. New Delhi: Ministry of Railways
- Government of India (2014a). Indian Railways Year Book 2012-13. New Delhi: Ministry of Railways.

- Government of India (2014b). Indian Railway Budget Speech 2014-15,
 New Delhi. Ministry of Railways.
- Government of India (2015a). Indian Railways White Paper Feb 2015.
 New Delhi: Ministry of Railways.
- Government of India (2015b). Indian Railway Budget Speech 2015-16,
 New Delhi. Ministry of Railways.
- Gupta, V. K. (2012). 'Higher Speeds on Existing Network of Indian Railways – Issues and Possibilities – A Case Study'. Paper presented in Institute of Permanent Way Engineers' seminar held in Pune on 5-6 Jan 2012.
- 15. Jharkharia, S. And Shankar, R. (2004). 'IT enablement of supply chains: modelling the enablers'. *International Journal of Productivity and Performance Management*, 53 (8) 700-712.
- 16. Makhija, B.K. (July 2010). 'High Speed Railway Projects for India and the Taiwan Experience'. *RITES Journal*, July 2010
- 17. Mandal, A. And Deshmukh, S.G. (1994). 'Vendor selection using interpretive structural modelling (ISM)'. *International Journal of Operations and Production Management*, 14(6), 52-59.
- METI (2013). Feasibility Study for Upgradation of Speed of Passenger trains to 160-200 kmph (semi-high speed) on Existing Delhi Mumbai Route. New Delhi: Ministry of Economy Trade and Industry, Japan. June
- Min, C. Hailong T. Kun Z. (2014). 'Some Critical Issues in the Development of Chinese High-Speed Rail: Challenges and Coping Strategies'. *Journal of Transportation Technologies*, 2014 (4), 164-174.
- 20. Mundrey, J.S. (2010). 'Tracking for High Speed Trains in India'. RITES Journal, Jan

- 21. Mundrey, J.S. (2012). 'Technology for higher speed on existing Indian railway tracks'. Institute of Permanent Way Engineers PWE Seminar, Pune, Jan 2012
- 22. PIB (2014), Press Information Bureau. (Online) Available at pib.nic.in/newssite/ererelease.aspx?relid=88225 (accessed 22 Oct 2014)
- Ravi, V. And Shankar, R. (2005). 'Analysis of interactions among the barriers of reverse logistics'. *Technological Forecasting and Social Change*, 72, 1011-1029.
- 24. Sage, A.P. (1977). Interpretive structural methodology for large scale system. McGraw-Hill, New York, NY.
- Singh, M.D., Shankar, R., Narain, R. And Agarwal, A. (2003). 'An Interpretive Structural Modelling of knowledge management in engineering studies'. *Journal of Advances in Management Research*, 1 (1), 28-40
- Singh, R. K., Garg, S. K., Deshmukh, G. S. And Kumar M. (2007).
 'Modelling of critical success factors for implementation of AMTs'. *Journal of Modelling in management*, 2 (3) 232-250
- Singhal, A. K. And Mishra, A. K. (2012). 'Modern turnouts for introduction of high speeds on the existing tracks'. Paper presented in Institute of Permanent Way Engineers' seminar held in Pune on 5-6 Jan 2012.
- 28. Tayal, C. P. (2012). 'Moving towards higher speeds Issues and options'.

 Paper presented in Institute of Permanent Way Engineers' seminar held in Pune on 5-6 Jan 2012.
- 29. UIC (2014). 'General definitions of High Speed'. (Online) Available at: http://www.uic.org/spip.php?article971 (accessed on 22 Oct 2014)
- 30. Warfield, J.W. (1974). 'Developing interconnected matrices in structural modelling'. *IEEE Transcript on systems men and cybernetics*, 4(1), 51-81

31. Wheelen, Thomas L. and Hunger, J. David. (2004). Strategic Management and Business Policy. Singapore: Pearson Education Inc.