Chapter 9

9.0 References

- 1. S.P. Chandola., A Text book of Transportation Engineering, India, 2001, p 17 143,
- www. O-keating. Com/ hsr/electric.htm.
- www. Railway technology com.
- Theodore Wildi., Electrical Machines, Drives and Power Systems, 2002, p 526-528,
- Traffic costing unit, Facts & Figures, Sri Lanka Railways. 2004
- Suburban Railway Electrification, Institute of Engineers Sri Lanka, 1998.
- CITIC International Corporation Co. Ltd., China, Electrification of Colombo Fort – Ragama Section, Project Report, 1999.
- 8. American Railway Engineering Association, Manual for Railway Engineering, Electrical Energy Utilization, USA, 1993.
- 9. Pratab H; Modern Electrical Traction, , Dhanpat Rai & Sons, India, 1995.
- 10. Theraja B.L; Theraga A. K., A text book of Electrical Technology, India, 1998.
- 11. Agore R, Railway track engineering, 1990.
- Sri Lanka railway forecasting, Sri Lanka Railway Department, 2003.
- 13. Union Carriages and Wagon company, South Africa, www.ucw..co.za
- 14. International Railway Journal, www.railjounal.com
- 15. Japanese Railway, www.rtri.or.jp
- Financial Management Theory and Practice, 10th Edition, 2004
- 17. Gark R.K. Electrical Power Utilization, Delhi India, 2003.
- 18. Doug Jones, www.spikesys.com
- 19. Larkin, Edgar J. and Larkin, John G The railway workshops of Britain, 1988.

ST. BEE. B.

- 20. O'Brien, Patric, The new Economic History of the railway, 1977
- Robbins, Michael, Railway Electrification in London and its Social Effects, 1992.
- 22. Simons, Jack, The express Train and Other Railway Studies, 1994