



## List of References

1. Advice Note BD 16/84, (1984), *The assessment of Highway Bridges and Structures*, Department of Transport, London, 58p.
2. Baider, B., Jaeger, L.G., (1992), "Ultimate Load Test of Slab on Girder Bridges", *Journal of Structural Engineering*, Vol. 118, No.6, pp 1608- 1624.
3. Bakht, B., Jaeger L.G. (1985), *Bridge Analysis simplified*, McGraw hill, USA, 294p.
4. Bakht, B., Jaeger, L.G., (1992), "simplified Methods of Bridge analysis for the Third Edition Of OHBDC", *Canadian Journal of Bridge Engineering*, pp 551-559.
5. BD 21/84, (1984), *The assessment of Highway Bridges and Structures*, Department of Transport, London, 71p.
6. Bridge Database, unpublished data, Road Development Authority, Sri Lanka.  

7. Burgoyne, C.J., (1990), "Properties of Polyaramid Ropes and Implications for their use as External prestressing Tendons", *External prestressing In bridges*, American Concrete Institute, pp107-124.
8. Burgoyne, C.J., De O Campos, C.M., Guimoraes, G.M., (1996) "Behavior of Beams with External Prestressing "- FIP Symposium – Vol. 2, 1996 pp 865-871.
9. Cavell, D.G., & Waldron, P. (1996), "Assessment of the Residual Strength of Deteriorating post tensioned Concrete Bridges - FIP Symposium – Vol. 1, pp 275-284.
10. Chakrabarti, S. (1996), "External Prestressing and Unbonded Tendons in Bridge decks" *Proceedings -FIP Symposium – Vol. 2, pp 872-875.*

11. Clark, L.A., (1984), "*Concrete Bridge Design to B. S. 5400*", Construction Press, London & Newyork, 250p.
12. Davy, J., (1821), "*an Account of The Interior of Ceylon and of Its Inhabitants with Travels in That Island*", Longman publication, London, 580p.
13. Dawe, P.H., (1993), "The Assessment of Bridges–DOT requirements"–Bridge Management 2, edited by Harding et.al, Thomas Telford, London, pp 1-7.
14. De Silva, R.K., (1985), "*Early Prints of Ceylon (Sri Lanka) 1800-1900*", Serendib publication, London, 362p.
15. De Silva, R.K., Beaumer, W.G.M., (1988), "*Illustrations and Views of Dutch ceylon 1602-1796*", Serendib publication, London, 495p.
16. Enright, M.P., Frangapol, M., (1999), "Maintenance Planning for Deteriorating Concrete Bridges", *Journal of Structural Engineering*, Vol. 125, ASCE, pp 1407-1414  
 University of Moratuwa, Sri Lanka  
[www.lib.mrt.ac.lk](http://www.lib.mrt.ac.lk)
17. Fletcher, M.S., Maury, Y., khadivi, H., (1996) "Second Severn Crossing Approach Viaducts, An Example of Total External Prestressing", FIP symposium, pp 856-864.
18. Harajili, M., Khairallah, N., Nassif, H., (1999), "Externally Prestressed Mamber, Evaluation of Second order effects "- *Journal of Structural Engineering*, pp 1151-1161.
19. Hollinghurst, E. (1996), "The River Camel Viaduct – Externally Prestressed", *Proceedings, FIP Symposium- Vol. 2*, pp 820-827.
20. IffLand, J.S.B., Birnstiel, C., (1993), "Causes of Bridge Deterioration "-*Bridge Management 2*, edited by Harding et.al., Thomas Telford, London , pp 8-18.

21. Ito, N. (1993), "Research of the External Prestressing Method for the Three Span Continuous Road Bridge", FIP Symposium, Japan – Vol. 2, pp 967-974.
22. Ivanyi, G. and Buschmeyer, W. (1996), "Strengthening Bridge Superstructures due to External Prestressing - Experience in Design & Construction", FIP Symposium – Vol. 1, pp 387-396.
23. Jaeger, L.G., Bakht, B., (1989), "Timbered", Indian Architect & Builder, pp 88-94.
24. Johnson,R.P., Buckby,R.J.(1986). "*Composite Structures of steel and concrete*", Volume 2, Bridges - Steel Concrete Institute 420p.
25. Klaiber, P.W., Dunker K.F., Planck, S.M., (1990), "Strengthening of a Three Span Continuous Bridge by Post Tensioning -in "Bridge Repair & Rehabilitation" Ed. A.S. Nowak, Kluwer academic publishers, Netherlands, pp 525-538.
26. Knox, R., (1681), "*An Historical Relation of Ceylon*", The Ceylon Historical Journal, Vol. vi, July 1956 to August 1957, Nos. 1 to 4.
27. Lin,T.Y., "*Design of prestressed Concrete Structures*" –Third Edition -Ned H.Burns, John Wiley & Sons Publications. 646p.
28. *Materials and Systems for External Prestressing*, FIP State of the art report, London–1996-15p.
29. Matupayont, S., Mutsuyoshi, H., Machida, A., (1993) "Experimental Investigation of External Prestressed Concrete Beams'- Annual Report on concrete Engineering, Vol.15, No.2, pp 1285-1290.
30. Mohamadi, J., Guralnick, S.A., Polepeddi, R. (1998) "Bridge Fatigue life estimation from Field Data",Practice Periodical on Structural Design & Construction, Vol.3, pp 128-133.

31. NCHRP report 293, (1987), "*Methods of Strengthening Existing Highway Bridges*" -Transportation Research Board, Washington, 114p.
32. Ojha, S.K., Johorey, M.C., Chatuvedi, D.C., (1978) "Prestressing of the steel truss bridge at Dharasu for increasing its Load carrying Capacity "- IE (I) Journal – CI Vol.58, pp303-308.
33. *Pavement and Bridge Maintenance* (1986) –Transportation Research Board, Research record 1083.
34. Pritchard B. (1992), "*Bridge Design for Economy & Durability*", - Thomas Telford, London, 172p.
35. Rakshit, K.S., ( 1995), "*Construction Maintenance Restoration and Rehabilitation of Highway bridges*" - New Central Book Agency (Pvt) Ltd., Calcutta, India, 335p.
36. Saad, A., (2001), "Effect of Used Techique for Highway economic Analysis on selection Method of Construction", *Indian Highways*, pp 15-29.
37. Schmitt, T.R., Darwin, D., (1999), "Effect of Material Properties on Cracking in Bridge Decks", *Journal of Bridge Engineering*, Vol. 4, No.1, ASCE, pp 8-13.
38. *Steel Concrete & Composite Bridges, (1984)*, – British Standards Institution BS5400 Parts 1 – 10.
39. Timmer, D.H., (1980), " A Study of The Concrete Filled Steel Grid Bridge Decks in Ohio" *Bridge Maintenance and Rehabilitation Conference*, Morgantown, W.Va., pp 422-475.
40. Trinh, J.L., (1990) "Structural Strengthening by External Prestressing " *In Bridge Repair & Rehabilitation*, Ed. A.S. Nowak, Kluwer academic publishers, Netherlands, pp 513-523.



41. *Upgrading deficient through truss Bridges*, (1983), Report No. FHWA/RD-82/041, U. S. Dept. of Transportation -Federal Highway Administration, Washington, 122p.
42. Virlogeux, M., (1993) “ External Prestressing in Bridges”-FIP Symposium–Vol. 2,–1993, pp843-852.
43. Wade, C.J., Abdelrahman, A.A., Rizkalla, S.H., Tadros, G., (1993), “First Concrete Highway Bridge in Canada – Prestressed by Carbon Fiber Cables” -FIP Symposium – Vol. 2, pp 775-782.

