


References

- 1) Anderson E. S., Grude K. V., Haug T. (1995). Goal Directed Project Management. Second Edition Published by Kogan Page Ltd.
- 2) Australian Communications Authority (1997). A new look to your old Number. (<http://www.aca.gov.au>).
- 3) Antelope Consulting (1997). Sri Lanka Numbering Planning Workshop Outline.
- 4) Antelope Consulting (1997). A new telephone numbering scheme for Sri Lanka – Summary Report for Sri Lanka Telecommunications Authority.
- 5) Bergen S. A. (1986) Project Management - An introduction to users in industrial Research and Development. Publishers: Basil Blackwell Ltd. Pp 76-78.
- 6) Blair G. M. (1993). Planning a Project. Engineering Management Journal. IEE. February 1993.
- 7) Buckley J.F. (1994). Telecommunications Numbering. Electronics and Communication Engineering Journal, June 1994. Pp. 126-128.
- 8) Butterworths (1984). Closing the Gaps in Project Management Systems. Systems Gap Working Party Report; Association of Project Managers. Project Management Handbook. Published by Butterworths.
- 9) Choo H. J. , Tommelein I. D. (1996). WorkPlan: Constraint – Based DataBase for Work Package Scheduling. Journal of Construction Engineering & Management. ASCE. May/June 1999.



- 10) Chua D. K. H., Kog Y. C. , Loh P. K. (1999). Critical Success Factors for Different Project Objectives. Journal of Construction Engineering and Management ASCE. May/June 1999.
- 11) De Silva W.C. (1998). 8 - Digit Closed Numbering Scheme for Sri Lanka. A presentation at the Telecommunications Regulatory Commission of Sri Lanka.
- 12) De Silva W.C. (1998). The Numbering Plan of Sri Lanka – Present and Future. Paper submitted to Telecommunication Regulatory Authority of India.
- 13) Falla M. (1995). Managing Collaborative R & D Projects. Engineering Management Journal. IEE. December 1995.
- 14) Ford D. (1999). Preparing Data Flow Diagrams. MCIS Department, Jacksonville State University.
(<http://www.jsu.edu/depart/distance/cbyi.html>)
 University of Moratuwa, Sri Lanka
www.lib.mrt.ac.lk
- 15) France Telecom (1996). France Introduces New Numbering Plan. (<http://www.Francetelecom.com/>)
- 16) Goel B. B. (1987). Project Management – A Development Perspective. Deep and Deep Publications.
- 17) Harrison F. L. (1985). Advanced Project Management. Second Edition. Published by Gower Publishing Company Limited. Pp 21, 24-35, 136-143, 198-205.
- 18) Helps D. (1993). Project Management. Engineering Management Journal. IEE. August 1993
- 19) Hongkong Telecommunications Authority (1994). A new Numbering Plan for Telecommunications Services in Hong Kong.

- 20) ITU (1993). Telephone Network and ISDN Operation, Numbering, Routing and Mobile Service. CCITT Recommendation E 170.
- 21) JICA (1996). Sri Lanka Numbering Plan. JICA Telecom Study.
- 22) Kendall J.E., Kendall K.E (1992). Systems Analysis and Design. Second Edition. Copyright Prentice – Hall Inc., a Simon & Schuster Company. Pp (217-219, 229-230).
- 23) Kharbanda O., Stallworthy E. (1990). Project Teams – the human factor. Copyright NCC Blackwell Limited.
- 24) Kleim R.L., Ludin I.S. (1993). The Noah Project - The secrets of practical project management. Publishers: Gower Publishing. Pp 10.
- 25) Leu S., Yang C. (1999). GA – Based Multicriteria Optimal Model for Construction Scheduling. Journal of Construction Engineering and Management. ASCE. November/December 1999.
- 26) Lockyer K., Gordon J (1996). Project Management and Project Network Techniques. Sixth Edition. Copyright Keith Lockyer and James Gordon 1996. Pp 21-25.
- 27) Mezher T., Abdul-Malak A. A. (1999). Decision Support System for Managing Infrastructure Telecommunications Projects. Journal of Management in Engineering. ASCE. January/February 1999.
- 28) Milne C. (1997). Implementation of new closed 8 – digit numbering scheme for Sri Lanka. ITU Report.

- 29) Milne C. (1997). The Design and Management of Numbering Systems. Chapter 12: Telecom Reform Principles, Policies and regulatory Practices. Edited by Den Private Ingeniorfond Technical University of Denmark, Lyngby.
- 30) MIS7520 (1996). Data Flows: Note on Data – Driven Process Modeling. (<http://faculty.babson.edu/osborn/mis7520/readings/dfdintro.html>).
- 31) Morris P. W. G. (1994). The management of projects. Published by Thomas Telford Services Ltd. Pp 10,261-264.
- 32) Nelson T. (1996). : for OFTEL/ICSTIS; Report of a Consumer Survey. The future Numbering of Premium Rate Services: Identifying Customer Needs. Published by OFTEL.
- 33) O'Brien J.A. (1995). Introduction to Information Systems. An End User/Enterprise Perspective. Alternate Edition. Copyright Richard D. Irwin Inc., Pp. 434.
- 34) OFTEL (1998). Developing Number Administration; Consultative Document Published by OFTEL.
- 35) OFTEL (1998). Personal Numbering Services. Published by OFTEL.
- 36) OFTEL (1998). Freephone Numbers: Options for the future. Consultative Document. Published by the Office of Telecommunications.
- 37) OFTEL (1997). Telecommunications Numbering Policy. Statement issued by Director General of Telecommunications. Published by OFTEL.
- 38) OFTEL (1997). Numbering Conventions. Published by OFTEL. (<http://www.oftel.gov.uk>)



- 39) OFTEL (1997). The National Numbering Scheme. Statement issued by Director General of Telecommunications. Published by Office of Telecommunications
- 40) OFTEL (1995). Numbering of Telecommunications Services in Europe. Summary of responses to the UK Consultation. Published by OFTEL.
- 41) OFTEL (1995). Telephone Numbers – Results of Surveys amongst residential Customers. Published by the Office of Telecommunications.
- 42) OFTEL (1994). Numbering Conventions. Statement issued by Director General of Telecommunications. Published by OFTEL.
- 43) Perera R.S. (1995). Structured Analysis Using Data Flow Diagrams. Lecture Notes on Information Technology. QS 435.
- 44) Reiss G. (1996). Programme Management demystified – Managing Multiple Projects Successfully. First Edition. Published by E and FN Spon. Pp 62-67.
- 45) Rydqvist P. (1986). Telecommunications Networks. Copyright Ericsson Telecommunications. Pp. 54-55.
- 46) Samarajiva R. (1997). Telecom Regulation in the Information Age. Chapter 28; Telecom Reform Principles, Policies and Regulatory Practices. Edited by William H. Melody. Pp. 423, 425-426. Published by Den Private Ingeniorfond Technical University of Denmark, Lyngby.
- 47) Senn J.A. (1998). Information Technology in Business. Principles, Practices and Opportunities. International Edition (Second Edition). Copyright Prentice Hall International Inc.
- 48) Sofrecom (1998). Numbering Plan Change in Sri Lanka. Reference Document

49) Sri Lanka Telecom (1998). The National Numbering Scheme.

50) Sri Lanka Telecommunications Act

51) Stallworthy E. A., Kharbanda O. O. (1983). Total Project Management – From conception to completion. Published by Gower Publishing Company Limited.

52) Visible Systems Corporation. (1998). Summary Description of Process Modeling Techniques. Copyright Visible Systems Corporation. (<http://www.visible.com.au/support/EHA0007.html>).

53) Walesh S. G. (1996). It's Project Management, Stupid! Journal of Management in Engineering. ASCE. January/February 1996.

54) Williams G. V. (1995). Fast Track Pros and Cons: Considerations for Industrial Projects. Journal of Management in Engineering. ASCE. September/October 1995.

55) Wilson A. (1998). IT B 408 System Development – Preliminary Investigation and System Analysis. (http://kalg.curtin.edu.au/~wilson/It_b408/b408wk3.html)

56) WTO (1997). Reference Paper.

57) <http://www.scsi.nova.edu/~huling/mode/.html>

58) <http://www.cratchit.org/dleigh/plc/plc-glos.htm>

59) <http://groucho.bsn.usf.edu/~bhungerf/f97nte02.html>

60) <http://jaring.nmhu.edu/notes/cs351/dfd.htm>

61) <http://roger.babson.edu/osborn/Do...%20Order%20DFD/InetordersDFD.html>

62) <http://www.millsaps.edu/~burkekg/aisch3.htm>

63) <http://minyos.its.rmit.edu.au/~s87553533/dp068/-dataflowdiagrams.html>

64) <http://www.cis.ohio-state.edu/~perlman/CIS516/balance.html>

65) <http://phoenix.ucr.edu/mis/bsad170/lectures/lect3/sld019.html>

66) <http://oz.plymouth.edu/~sburrell/cs372/chapter9/index.html>

