References

- 1) Anderson E. S., Grude K. V., Haug T. (1995). <u>Goal Directed Project Management</u>. 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) <u>Project Management An introduction to users in industrial Research and Development.</u> Publishers: Basil Blackwell Ltd. Pp 76-78.
- 6) Blair G. M. (1993). <u>Planning a Project.</u> Engineering Management Journal. IEE. February 1993.

University of Moratuwa, Sri Lanka.

- 7) Buckley J.F. (1994). <u>Telecommunications Numbering</u>. 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.
- Choo H. J., Tommelein I. D. (1996). <u>WorkPlan: Constraint Based DataBase for Work Package Scheduling</u>. Journal of Construction Engineering & Management. ASCE. May/June 1999.

i

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

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

- 29) Milne C. (1997). <u>The Design and Management of Numbering Systems</u>. Chapter 12: Telecom Reform Principles, Policies and regulatory Practices. Edited by Den Private Ingeniorfond Technical University of Denmark, Lyngby.
- 30) MIS7520 (1996). <u>Data Flows: Note on Data Driven Process Modeling</u>. (http://faculty.babson.edu/osborn/mis7520/readings/dfdintro.html).
- 31) Morris P. W. G. (1994). <u>The management of projects</u>. 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). <u>Introduction to Information Systems</u>. An End User/Enterprise <u>Perspective</u>. Alternate Edition. Copyright Richard D.Irwin Inc., Pp. 434.
- 34) OFTEL (1998). <u>Developing Number Administration</u>; Consultative Document Published by OFTEL.
- 35) OFTEL (1998). Personal Numbering Services. Published by OFTEL.
- 36) OFTEL (1998). <u>Freephone Numbers: Options for the future</u>. Consultative Document. Published by the Office of Telecommunications.
- 37) OFTEL (1997). <u>Telecommunications Numbering Policy</u>. Statement issued by Director General of Telecommunications. Published by OFTEL.
- 38) OFTEL (1997). <u>Numbering Conventions</u>. Published by OFTEL. (http://www.oftel.gov.uk)

- 39) OFTEL (1997). <u>The National Numbering Scheme</u>. Statement issued by Director General of Telecommunications. Published by Office of Telecommunications
- 40) OFTEL (1995). <u>Numbering of Telecommunications Services in Europe</u>. Summary of responses to the UK Consultation. Published by OFTEL.
- 41) OFTEL (1995). <u>Telephone Numbers Results of Surveys amongst residential</u>
 <u>Customers.</u> Published by the Office of Telecommunications.
- 42) OFTEL (1994). <u>Numbering Conventions</u>. Statement issued by Director General of Telecommunications. Published by OFTEL.
- 43) Perera R.S. (1995). <u>Structured Analysis Using Data Flow Diagrams</u>. Lecture Notes on Information Technology. QS 435.
- 44) Reiss G. (1996). <u>Programme Management demystified Managing Multiple Projects</u>
 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). <u>Telecom Regulation in the Information Age.</u> 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). <u>Information Technology in Business</u>. <u>Principles</u>, <u>Practices and Opportunities</u>. <u>International Edition</u> (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). <u>Total Project Management From conception to completion.</u> Published by Gower Publishing Company Limited.
- 52) Visible Systems Corporation. (1998). <u>Summary Description of Process Modeling Techniques</u>. Copyright Visible Systems Corporation. (http://www.visible.com.au/support/EHA0007.html).
- 53) Walesh S. G. (1996). <u>It's Project Management</u>, <u>Stupid!</u> 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). <u>IT B 408 System Development Preliminary Investigation and System Analysis</u>. (http://kalg.curtin.eud.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

