STUDY, ANALYSIS AND APPLICATION OF LEAN METHODOLOGY TO A CLASS OF IT ENABLED SERVICES
REFERENCES


[10] BADRINARAYANA S ET.AL - EXCERPTS FROM THE "TRAINING MANUAL ON 5S HOUSE KEEPING", FLAME TAO KNOWARE PVT. LTD., BANGALORE.


[49] IMPLEMENTATION MANUAL FOR KOBETSU KAIZEN, WWW.TPMCLUBINDIA.ORG/PDFS.


[59] KOBETSU KAIZEN- "FOCUSED IMPROVEMENT"- JIPM (JAPAN INSTITUTE OF PLANT MAINTENANCE) WWW.TPMCLUBINDIA.ORG/TPMBOOK.HTML.

[61] **LEWIS, M.A.**, "LEAN PRODUCTION AND SUSTAINABLE COMPETITIVE ADVANTAGE."


[65] **MONDEN, Y.**, "TOYOTA PRODUCTION SYSTEM, AN INTEGRATED APPROACH TO JUST-IN-TIME" SECOND EDITION. INDUSTRIAL ENGINEERING AND MANAGEMENT PRESS INSTITUTE OF INDUSTRIAL ENGINEERS, 1993


[70] PETER HINES AND NICK RICH, "THE SEVEN VALUE STREAM MAPPING TOOLS" - INTERNATIONAL JOURNAL OF OPERATIONS & PRODUCTION MANAGEMENT, VOL. 17, NO. 1, PP. 46-64, 1997

[71] PETER WILLMOTT AND DENNIS MCCARTHY, "TPM - A ROUTE TO WORLD CLASS PERFORMANCE", ONLINE EBOOK, 2007


[73] PROFESSOR DANIEL T JONES, "FROM LEAN PRODUCTION TO LEAN CONSUMPTION" - CHAIRMAN, LEAN ENTERPRISE ACADEMY, UK, WWW.LEANUK.ORG, 2006

[74] RICHARD J. LINN, FLORIDA INTERNATIONAL UNIVERSITY, MIAMI; EMILY AU AND FUGEE TSUNG, HONG KONG UNIVERSITY OF SCIENCE AND TECHNOLOGY, "PROCESS CAPABILITY IMPROVEMENT FOR MULTISTAGE PROCESSES" JOURNAL OF QUALITY ENGINEERING, VOL.15(2) PP 281-292, 2002-03.


[77] RUTH W. EPPS., "JUST-IN-TIME INVENTORY MANAGEMENT: IMPLEMENTATION OF A SUCCESSFUL PROGRAM" REVIEW OF BUSINESS, FALL 1995, VOL 17, ISSUE 1 , P40-45, 1995


[81] SHINGO, SHIGEO "A STUDY OF THE TOYOTA PRODUCTION SYSTEM FROM AN INDUSTRIAL ENGINEERING VIEWPOINT", PRODUCTIVITY PRESS, PORTLAND, OR, 1989


