

References

- Apichaya Thongchiew. A Document System for Production Control of Air Conditioner Factory. Thesis, Department of Engineering, Chulalongkorn University, 1995.
- Cooper, Robert and Cooper, Culture shock: Thailand. Translated by Nanthapa, Times Books International and imprint of Times Editions Pte Ltd Time Center, Singapore, 1996.
- Dan Dimancescu & Kemp Dwenger, World-Class New Product Development, American Management Association, 1996.
- Davis W.J. and Stubitz S.J., Configuring a Kanban System Using a Discrete Optimization of Multiple Stochastic Responses, int. J. Prod. Pes., 25, 721-740, 1987.
- Dileep R. Sule, Manufacturing Facilities, Location, Planning, and Design, USA: PWS Publishing Company, 1998.
- Drucker, Peter, Management: Tasks, Responsibilities, and Practices, New York, Harper&Role, 1974.
- H. John Bernardin, Joyce E. A. Russell, Human Resource Management An Experimental Approach, McGraw-Hill International Edition, 1993.
- Hiroyuki Hirano, E de Mite Wakaru Jut in Time Seisan Houshiki. Translated by Bundhit Praditanuwong, First Edition, Technology Association Promotion (Thailand-Japan), 2003.
- Jirasak Charoensook. A Cellular Manufacturing System for Sheet Metal Components. Thesis, Department of Engineering, Chulalongkorn University, 1989.
- Kantachart Krungsumlucksme. Cellular Manufacturing and Incentive Plan for Cutting Die Process. Thesis, The Regional Center for Manufacturing Systems Engineering, Chulalongkorn University, 1998.
- Katanyu Hirunyasomboon, Industrial Management, Text and Journal Publication Co. Ltd, 2002.
- Kenichi Sekine, One-Piece Flow Cell Design for Transforming the Production Process, Productivity Press Portland Oregon, 1992.

- Kenneth C. Laudon & Jane P. Laudon, Management Information System Managing the Digital Firm, Seventh Edition, Prentice Hall, 2002.
- Luffman G., Sanderson S., Lea E. and Kenny B., Business Policy, Basil Blackwell Publications, Oxford and Cambridge MA., 1990.
- Napit Schunhsri. Assembly Line Balancing – A Case Study of a Hard Disk Factory, Thesis, The Regional Center for Manufacturing Systems Engineering, Chulalongkorn University, 2000.
- Nhataphan Keajornnun, Production and Operations Management, Se-education Public Company Limited, 2002.
- Prasong Praneetpalagrang & Sirivan Serirhat, Production and Operations Management Standard Edition, Business World, 2000.
- Richard B. Chase & Nicholas J. Aquilano & F. Robert Jacobs, Operations Management for Competitive Advantage International Edition, Ninth Edition, McGraw-Hill, 2002.
- Richard H. Hall, Organizations Structures, Processes, and Outcomes sixth edition, Prentice hall international edition, 1996.
- Robert S. Kaplan and David P. Norton, Measuring Corporate Performance, Harvard Business Review, and USA: President and Fellows of Harvard, 1998.
- Ronald G. Askin & Jeffrey B. Goldberg, Design and Analysis of Lean Production Systems, John Wiley & Sons, Inc., 2002.
- The Productivity Development Team, Cellular Manufacturing One-Piece Flow for Workteams Shopfloor Series, Productivity Press Portland Oregon, 1999.
- Thomas L. Jackson with Karen R. Jones, Implementing a Lean Management System, Productivity Press Portland Oregon, 1996.
- Warwick Manufacturing Group. Module of Business Strategy and Strategic Management UK: University of Warwick, 2002.
- Warwick Manufacturing Group. Module of Competitive Design Management UK: University of Warwick, 2002.
- Warwick Manufacturing Group. Module of Logistics and Operations Management UK: University of Warwick, 2002.

Warwick Manufacturing Group. Module of Manufacturing Strategy and Implementation UK: University of Warwick, 2002.

Warwick Manufacturing Group. Module of Quality Management & Techniques UK: University of Warwick, 2002.

Warwick Manufacturing Group. Module of Supply Chain Management UK: University of Warwick, 2002.

William J. Stevenson, Operations Management International Edition, Seventh Edition, McGraw-Hill, 2002.

Websites

Dalhousie University. Kanban Systems[Online]. Available from: <http://www.dal.ca/~qhe/ie1352/KanbanPP.htm> [2003, February 20]

Iowa State University. Productivity Lean: Cellular/Flow[Online]. Available from: <http://www.ciras.iastate.edu/productivity/leancellularflow.asp> [2003, March 3]

Johan Olsson. Kanban-an Integrated JIT System[Online]. Available from: <http://www.geocities.com/TimesSquare/1848/japan21.html> [2003, February 20]

Massachusetts institute of technology. Manufacturing System[Online]. Available from: <http://web.mit.edu/manufsys/www/amb.summary.html> [2003, February 20]

Michele G. Tersine. Layout Planning[Online]. Available from: <http://faculty-staff.ou.edu/T/Michele.G.Tersine-1/POM/3523ppt/ProcSel&Layout.ppt> [2003, February 20]

St. Norbert College. Facility Layout[Online]. Available from: <http://www.snc.edu/socsci/chair/333/bricks/Layout.html> [2003, March 3]

Biography

Atthidej Nimmanhaemin was born in 2nd February 1979 in Bangkok the capital city of Thailand. He study his first year of primary school in Satit Prasanmit and then moved to UK with his family for 3 years. There, he graduated his primary school in Wimbledon Park Primary School.

Atthidej returned to Thailand to apply at Chitralada Royal School and graduated high-school level. He graduated from Mahidol University and received the Bachelor's degree in the faculty of Mechanical Engineering in year 2001. He realized that he got a very low interest by the major subject so he change his field of study for a Master degree in Engineering Business Management (and Engineering Management) at the Regional Centre for Manufacturing Systems Engineering, cooperation by Chulalongkorn University and University of Warwick, as a full-time student. Finally, he found his way there.



ศูนย์วิทยทรัพยากร
จุฬาลงกรณ์มหาวิทยาลัย