

English
for the Students of
Industrial Engineering
Book III
Industrial Systems Analysis

Mohammad Fallahi Moghimi, PhD
(Iran University of Science and Technology)

Technical Editor:
Mohammad-Ali Shafia, PhD

Tehran
2015/1394



The Organization for Researching and Composing
University Textbooks in the Humanities (SAMT)
The Center for Research and Development in Humanities

Table of Contents

Unit	Title	Page
1.	What Is Industrial Engineering?	1
2.	Organization and Administration of Industrial Engineering	14
3.	Plant Layout	27
4.	Production Planning and Control	44
5.	Optimization: An Overview	60
6.	System Definition and Concepts	77
7.	Flexible Manufacturing Systems	95
8.	Fundamentals of Information Processing Systems	116
9.	Decision Theory	133
10.	Queuing Theory	147
11.	Reliability	162
	References	178

This is to acknowledge the excellent cooperation received from Dr. Mahammad-Ali Shafia, the professor of the School of Industrial Engineering of Iran University of Science and Technology. His valuable suggestions and technical comments which enabled the author to select the materials and provide this book deserve our best appreciation.

SAMT