

English
for the Students of
Industrial Engineering

Book I

Industrial Technology

Mohammad Fallahi Moghimi, PhD

**Technical Editor:
Mohammad-Ali Shafia, PhD**

Tehran
2017/1396



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

Table of Contents

| Unit | Title | Page |
|-------------|---|-------------|
| 1. | What Is Industrial Engineering? | 1 |
| 2. | The History and Development of Industrial Engineering | 16 |
| 3. | Quality Control | 34 |
| 4. | Productivity: An Overview | 52 |
| 5. | Manufacturing Engineering | 70 |
| 6. | Group Technology (GT) | 89 |
| 7. | Conventional Machine Tools | 109 |
| 8. | Handling and Mechanization | 129 |
| 9. | New Technologies | 147 |
| 10. | Numerical Control Systems | 164 |
| 11. | Human Factors Engineering | 183 |
| | References | 201 |