Manufacturing and Operations Management - 1

Asset Management
Automated Manufacturing
Capacity Planning
Capital Budget
Capital Project
Cell Manufacturing
Computer Integrated Manufacturing (CIM)
Concurrent Engineering
Continuous Improvement
Cost Avoidance
Cost Reductions
Cross-Functional Teams
Cycle Time Reduction
Distribution Management
Efficiency Improvement
Ergonomically Efficient
Facilities Consolidation
Inventory Control
Inventory Planning
Just-In-Time (JIT)
Labor Efficiency