Abstract

The purpose of the proposed study is to give a new dimension on warehouse with Particle Swarm Optimization and Economic Load Dispatch method using genetic algorithm processes in supply chain in inventory optimization to describe the certain and uncertain market demand which is based on supply reliability and to develop more realistic and more flexible models. we hope that the proposed study has a great potential to solve various practical tribulations related to the warehouse with Particle Swarm Optimization and Economic Load Dispatch method using genetic algorithm processes in supply chain in inventory optimization and also provide a general review for the application of soft computing techniques like genetic algorithms to use for improve the effectiveness and efficiency for various aspect of warehouse with Particle Swarm Optimization and Economic Load Dispatch method control using genetic algorithm.

References


Analysis of Genetic Algorithm and Particle Swarm Optimization for Warehouse with Supply Chain Management


Index Terms

Computer Science

Algorithms
Keywords

Particle Swarm Optimization, genetic algorithm, warehouse, Supply Chain management, Inventory control.