



Maryam Izadidoost sheshkol

m.izadidoostsheshkol@in.iut.ac.ir

m.izadidoostsheshkol@gmail.com

Education

B.S., Industrial Engineering - Azad University, Karaj, Iran, 2011.

M.S., Industrial Engineering- Isfahan University of Technology, Isfahan, Iran, 2015

Research Interests

Supply Chain Design

Blood Supply Chain Management

Healthcare systems

Fuzzy-robust Programming

Published & Working Papers

1. " A robust possibilistic programming approach for multi-objective integrated model of the blood cold chain", (With S. M. Hosseini-Motlagh and M. R. Ghatre Samani), **(ISI, Working paper)**.
2. " Designing a bi-objective model for blood supply chain network under uncertainty ", (With S. M. Hosseini-Motlagh), **(ISI, Working paper)**.

Computer Skills

Microsoft Office	level: intermediate (Excel, Word, Power point)
GAMS	level: intermediate (programming, optimization)
Primavera	level: intermediate (<i>Budget and Resource Scheduling, resource allocation, Cost control and analysis</i>)
MSP	level: intermediate (<i>Budget and Resource Scheduling</i>)
MATLAB	level: elementary (modeling, optimization)

Language Skills

Persian	level: native
English	level: good