

Event Schedule

IE Research Week - 2022

19 Dec	Myths and Realities in Business Ecosystem (Seminar)
MON	Dr. Reza Samizadeh
28 Azar	Fakher Holding 17:00 IRST
19 Dec	Tour of Sharif University's Innovation Area
MON	Getting to know the Sharif Innovation Area, Technology Centers and successful entrepreneurs, special program for students
28 Azar	10:00 IRST
21 Dec	PhD Students Seminar
WED	Sharif University of Technology
30 Azar	(Department of Industrial Engineering)
	O8:00 IRST
25 Dec	Getting to Know Entrepreneurship (Webinar)
SUN	Sharif University of Technology (Department of Industrial Engineering and Entrepreneurship Center)
04 Dey	16:00 IRST
26 Dec	Agile Project Management (Webinar)
MON	Mr. Hadi Nourbakhsh
05 Dey	MCI Next Group
US Dey	17:00 IRST
02 Jan	Introduction to working in the field of Maintenance (Webinar)
MON	Mr. Hamid Hekmatshoar
12 Dey	Arya Sasol Co. 17:00 IRST
Dec-Jan 2022-2023	Virtual Exhibition of the Research Achievements of the Industrial Engineering Department in 2022

Azar-Dey Accessible from ie.sharif.edu

Seminars will be held in the conference hall of the Department of Industrial Engineering

Webinars will be held at https://vc.sharif.edu/ch/ie-industry

The "Getting to Know Entrepreneurship" webinar will be held at https://vc.sharif.edu/ch/karafarinisharif



IE Research Week - 2022

PhD Students Seminar

21 Dec WED	Providing a Framework for Stock Trading and Portfolio Management Based on Machine Learning Techniques with Considering Stock Behavioral Differences
30 Azar	Saeed Kamroo
	08:00 IRST
21 Dec WED	Development of a Framework for Analyzing Customers' Purchasing Behavior in Retail Industry
30 Azar	Shima Soltanzadeh 08:30 IRST
21 Dec	Bundling Effects on a Supply Chain
WED	Mina Iravani
30 Azar	09:00 IRST
21 Dec WED	Optimization of a Sustainable Last Mile Delivery Distribution System with Roaming Customers Under Uncertainty
	Sajjad Khalesi
30 Azar	10:00 IRST
21 Dec WED	Matching Model in Two-Sided Transportation Markets
	Mana Meskar
30 Azar	10:30 IRST
21 Dec WED	Designing a Population-Based Method Based on the Use of Hyper Gradient to Optimize Hyperparameters
WED	Farshad Seifi
30 Azar	11:00 IRST
21 Dec WED	Developing a Class of Social Network Models and their Change Point Detections
	Aria Karami
30 Azar	11:30 IRST
21 Dec WED	Vehicle Routing Problem with Mobile and Stochastic Customer Locations (VRP-MSCL)
	Abolfazl Shafaee
30 Azar	13:30 IRST
21 Dec WED	Learning Supply Networks: An Investigation into Intelligent Agent- based Interactions Forming Interfacial Phenomena
	Sharif Khaleghparast
30 Azar	14:00 IRST
21 Dec WED	Optimization of Vehicle Routing Problem with Self-pickup-delivery and Option Delivery Locations
30 Azar	Nima Pourmohammadreza
JU Azar	14:30 IRST