Kishan Suthar

in kishansuthar | ≥ f21kishans@iimidr.ac.in | 91-9601784867

EDUCATION

2021 - present PhD (Operations Management) at **IIM Indore**

2016-2018 PGDBA (Operations) at SCDL, Pune

2012-2016 Bachelor of Mechanical Engineering at GPERI, Gujarat

Work Experience

Academic associate 2019 - 2021

IIM Ahmedabad

Sr. Operations Executive 2018 - 2019

Axio Biosolutions Pvt. Ltd. Ahmedabad

SCM & Operations Executive 2017 - 2018

RC Enterprise

Publications

- 1. To compete or cooperate? A horizontal coopetition analysis in semiconductor industry POMS India International Conference 2022 at IIM Kozhikode
- 2. The survey on past, present, and future of humanitarian operations and supply chain management Conference on Excellence in Research and Education (CERE) 2021 at IIM Indore
- 3. Process efficiency improvement in medical device company by using lean six sigma methods 7th PAN IIM world management conference at IIM Rohtak

Research interests

- Socially responsible supply chain management
- Game theory and mechanism design
- Platform economics

CERTIFICATIONS

- Six Sigma Green belt
- Doctoral scholar summer school 2019 at IIMA
- Modeling and Building Digital Supply Chain Twins using anyLogistiX at NITIE, Mumbai
- Introduction to Programming Using Python University of Michigan (Coursera)
- IBM Blockchain Essentials V2 IBM
- Mathematical Optimization for Business Problems IBM

AFFILIATIONS

- Member of Production and Operations Management Society (POMS)
- Member of Operations research society of India (ORSI)

ACTIVITIES

- Student coordinator-Conference on Excellence in Research and Education (CERE) 2022, IIM Indore
- Student coordinator- Society of Operations Management (SOM) conference 2022, IIM Indore
- Student coordinator- Three minutes thesis competition (3MT) 2023, IIM Indore

ACHIEVEMENTS

- Graduation full fee waiver scholarship by Gujarat government
- Bronze certificate for 3rd rank in college and excellent academic performance
- Won First Prize in poster presentation competition Organized by Gujarat power eng. & research institute