

Kishan Suthar

 [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 IIM Ahmedabad	2019 - 2021
Sr. Operations Executive Axio Biosolutions Pvt. Ltd. Ahmedabad	2018 - 2019
SCM & Operations Executive RC Enterprise	2017 - 2018

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