EDUCATION

PhD in Management (Pursuing)

Indian Institute of Management Shillong

2020 - present

- Area: Economics and Public Policy
- Thesis Topic: Multidimensional financial resilience: concept, measure and impact of shocks

Master of Technology (MTech)

Indian Institute of Technology Bombay

2015 - 2017

• Specialization: Technology and Development

Bachelor of Engineering (BE)

Savitribai Phule Pune University

2010 - 2014

• Specialization: Instrumentation Engineering

EMPLOYMENT

CSR Study Unit, IIT Bombay

Research Associate

2018 - 2019

Ministry of Rural Development, New Delhi

CTARA-MoRD Research Fellow

2017 - 2018

Qualification/ Certificates

Designing and Running Randomized Evaluations

MITx Courses | Certificate

Aug. 2023

UGC-NET

Economics

Dec. 2022

CAT

2019

PUBLICATIONS

 Kamble, P. A., Mehta, A., & Rani, N. (2024). Financial Inclusion and Digital Financial Literacy: Do they Matter for Financial Well-being?. Social Indicators Research, 171(3), 777-807. https://doi.org/10.1007/s11205-023-03264-w [ABDC - A]

Conference Proceedings

1. M. P., Kamble, P. A., & Agnihotri, S. B. (2016, December). Tackling child malnutrition: An innovative approach for training health workers using ICT a pilot study. In 2016 IEEE Region 10 Humanitarian Technology Conference (R10-HTC) (pp. 1-6). IEEE. https://doi.org/10.1109/R10-HTC.2016.7906811 [SCOPUS]

Conferences

11th Conference on Asia and Pacific Economies | Sozhou, China

(received conference grant from ADBI)

May 2024

• Paper Title: Measuring financial resilience: An ex-ante approach

World Finance Conference | Kristiansand, Norway

Aug. 2023

• Paper Title: Measuring financial resilience: An ex-ante approach

International Marketing Conference-2 | IIM Shillong, India

Aug. 2022

 Paper Title: Public Sector Marketing for Social Welfare: Strategies for India's welfare programmes

IEEE Region 10 Humanitarian Technology Conference (R10-HTC), 2016

Agra, India

2016

• Paper Title: Tackling Child Malnutrition: An Innovative Approach for Training Health Workers using ICT, A Pilot Study

Subject Proficiency: Managerial Economics, Macroeconomics, Industrial Organization, Skills

Development Economics

Research Skills: Econometrics, Regression Analysis Software: R, STATA, LaTeX, Tableau, PowerBI

Reviewer for: Empirical Economics [ABDC- A]

ACADEMIC Teaching Assistance: Infrastructure and Private Sector SERVICES

Macroeconomics

Industrial Organization