SHIRIL SAJU

Email: shirilsaju@gmail.com Website: www.shirilsaju.in

EDUCATION

Indian Institute of Management Bangalore, India

2021-2026

Ph.D. in Production and Operations Management, CGPA: 3.61/4

Thesis: Government Interventions for Socially Beneficial Technology Adoption Committee: Nishant Kumar Verma (Chair), Ananth Krishnamurthy, Rajeev R. Tripathi

National Institute of Technology Calicut, India

2012 - 2016

B.Tech in Mechanical Engineering, CGPA: 9.36/10

RESEARCH INTERESTS

Technology Adoption, Sustainable Operations, Competitive Strategy, Operations under Uncertainty, Experimental Operations

PAPERS UNDER REVISION / REVIEW

Performance of Ecosystem Facilitating Precision Agriculture through Drones in Emerging Economies

Co-author: Nishant Kumar Verma (IIMB)

Status: Under revision for resubmission to Production and Operations Management (UTD

24; FT50; ABDC A*) [First Decision: Reject and Resubmit]

Awards: POMS Emerging Economies Doctoral Student Award (Honorable Mention, 2024); EurOMA

Inclusiveness Program Grant 2025

Conferences: INFORMS MSOM 2025 (UK), EurOMA 2025 (Italy), POMS 2024 (USA), EurOMA Sustain-

able Operations Forum 2024 (Germany)

Evaluating the Ecosystem Facilitating Agriculture Technology Adoption in Emerging Economies

Co-author: Nishant Kumar Verma (IIMB)

Status: Under review at International Journal of Production Economics (ABDC A)

WORK IN PROGRESS

Dynamic Pricing of Precision Agriculture Services in the presence of Learning and Uncertainty

Co-authors: Nishant Kumar Verma (IIMB), Nagesh Murthy (University of Oregon)

Status: In Progress (Completion: Q4 2025)

Conference: EurOMA Sustainable Operations Forum 2025

Technology Intervention to Improve Precision Agriculture Awareness among Small-holder Farmers: A Field Experiment

Co-authors: Nishant Kumar Verma (IIMB), Ashish Kumar Jha (Trinity Business School)

Status: In Progress. IRB Approved. (Completion: Q2 2026)

Partner: Kerala Agricultural University
Funding: IIMB Research Seed Grant

Conference: Behavioral Operations Conference 2025 (Germany)

OTHER RESEARCH EXPERIENCE

Research Assistant, IIMB (2021–2023)

With Prof. Jishnu Hazra on Impact of Covid Second-Wave on Indian Automotive Industry

With Prof. Nishant Kumar Verma on Urban Air Mobility Infrastructure and Coalition Formation

PRESS PUBLICATIONS

Shiril Saju, Nishant Kumar Verma, Sandith Thandasherry (2024). Solar boats: Opportunities and challenges towards achieving sustainable water transport, Manufacturing Today.

Shiril Saju, Nishant Kumar Verma (2022). 5 hurdles India needs to overcome to become a global drone hub by 2030, Forbes India.

TEACHING INTERESTS

Operations Management, Entrepreneurial Operations, Supply Chain Risk & Resilience, Revenue Analytics & Dynamic Pricing, Strategic Decision-Making in Competitive Environments

TEACHING CASE STUDY

Navalt: Scaling a Clean Tech Venture through Supply Chain Restructuring

Co-author: Nishant Kumar Verma (IIMB)

Status: In progress

TEACHING EXPERIENCE

Course Instructor, IIMB (2023–2026)

Probability and Statistics (PreDoc Math Clinic): 7.5 hrs (5 sessions) Rating: Scheduled Quantitative Techniques (PGP Prep): 9 hrs (6 sessions) Rating: 4.77/5 (46 students) Probability and Statistics (PhD Prep): 1.5 hrs (1 session) Rating: 4.61/5 (42 students) Intro to Queueing (Foundations of Mgmt. Prog.): 1.25 hrs (1 session) Rating: 4.4/5 (64 students) Operations Management (DEI Initiative): 10.5 hrs (7 sessions) Rating: 4.13/5 (10 students)

Tutorial Sessions as Teaching Assistant, IIMB (2023–2026)

Operations Mgmt. (PGPEM Core): 3 hrs (2 sessions) Rating: 4.92/5 (76 students) Grade: Pending Operations Mgmt. (EPGP Core): 4.5 hrs (3 sessions) Rating: 4.90/5 (82 students) Grade: Excellent Operations Mgmt. (PGP Core): 9 hrs (6 sessions) Grade: Excellent Grade: Excellent

Other TA Responsibilities: Exam design and grading, case evaluation, class participation grading.

TEACHING TESTIMONIALS

DOCTORAL COURSEWORK

Stochastic Models, Inventory Control, Advanced SCM, Game Theory, Econometrics I&II, Empirical Research in OM, Operations Management (PGP Core), Microeconomics, Behavioural Economics, Probability, Linear/Nonlinear/Dynamic Programming, Statistical Inference, Marketing Models, Financial Mathematics, Revenue Management.

INDUSTRY EXPERIENCE

Bajaj Auto Ltd. (2016–2021) — Assistant Manager, Robotics and Machines

Supplier evaluation and development, production quality improvement, readiness for technology adoption, robotics and automation design.

Hindustan Machine Tools Ltd. (2014) — Intern

Exposure to job shop processes for low-volume production.

Kerala Minerals & Metals Ltd. (2013) — Intern

Exposure to continuous processes for high-volume production.

[&]quot;His ability to connect all concepts with real life situations keeps us engaged throughout."

[&]quot;Very engaging and detailed course."

[&]quot;The pace, content everything is good."

[&]quot;Good session with hands on practice also was good."

[&]quot;Amazing faculty."

AWARDS, SCHOLARSHIPS, GRANTS

EurOMA Inclusiveness Program Grant (2025)

EurOMA Summer School, University of Nottingham (2025)

POMS Emerging Economies Doctoral Student Award Honorable Mention (2024)

IIMB Doctoral Fellowship (2021–2026)

VidyaSamunnathi Scholarship, Govt. of Kerala (2013–2016)

WORKSHOPS / CERTIFICATIONS

Doctoral Consortium on Teaching, IIMB (2025)

Winter Research Methodology Workshop, IIMB (2024)

Advanced Methods for Transportation and Logistics Research, IIMA (2024)

Human Subjects Research Certification, CITI (2024)

Qualitative Research Methods, IIMB (2024)

Data Visualization and Storytelling, DCAL IIMB (2023)

ACADEMIC SERVICE

Track Chair, International Sustainability Conference, IIMB (2025)

Reviewer, AOM Annual Meeting (OSCM Division, 2025)

Reviewer, IIMB Management Review (2024–)

Track Chair, Supply Chain Management Conference, IIMB (2024)

Business Plan Judge, Aspiring Women Entrepreneurs Program (GoK&IIMB, 2023)

Senior Volunteer, IMRDC Conference, IIMB (2023)

OTHER POSITIONS OF RESPONSIBILITY

PhD SAC Alumni, Placement, Media Representative, IIMB (2023–2024)

PhD SAC Administrative Representative, IIMB (2021–2022)

Head, SAE Collegiate Club, NITC (2014–2015)

Head, Mechanical Engineering Association, NITC (2014–2015)

Event Manager, Annual Tech Fest (Tathya), NITC (2014)

PROFESSIONAL MEMBERSHIPS

POMS, EurOMA, DSI

SOFTWARE SKILLS

Research Tools: R, Mathematica

Other: LaTeX, MS Office, Zotero, Canva

REFERENCES

Nishant Kumar Verma

Associate Professor

Production and Operations Management, IIMB

nishant.verma@iimb.ac.in

Ashish Kumar Jha

Professor

Business Analytics, Trinity Business School akjha@tcd.ie

Nagesh Murthy

Roger Engemann Professor of Operations and Business Analytics, University of Oregon nmurthy@uoregon.edu

Ananth Krishnamurthy

Professor

Decision Sciences, IIMB ananthk@iimb.ac.in