

Shalique M S
Indian Institute of Management Bangalore

Education

Ph. D	IIM Kozhikode Major: Quantitative Methods and Operations Management,
B. Tech	College of Engineering, Trivandrum Major: Electrical and Electronics Engineering

Work experience

2011 – 2015	Operations Officer Indian Oil Corporation Limited, Manmad Terminal, Nashik District, Maharashtra
2016	Summer Intern Eastern Condiments Pvt Ltd

Research interests

Behavioral Operations, Behavioral Economics, Sustainable Supply Chain Management, Supply Chain Network Analysis, Neuro Economics, Online Retail

Published paper(s)

- **Shalique, S., Padhi, S., Jayaram, J., and Pati, R., “Adoption of symbolic versus substantive sustainability practices by lower-tier suppliers: A behavioral view,”** Accepted (June 1, 2021), **International Journal of Production Research**, (ABDC A), Impact factor: **8.568**.

Conferences

- **Shalique M.S, Sidhartha S Padhi, Omkumar Krishnan (2019), “Design Structure Matrix Modelling Using Multiple Perspective Group Decision: The case of Kochi Metro Rail Limited”** in Prof Gopinath, S., Prof Pati, R.K., & Prof Padhi,

S.S, eds., “Project Management in the Emerging World of Disruption”,
Kozhikode Publishers (PMI Organization Centre Pvt. Ltd), pp.8

- **Shalique M.S**, Rajeev A, Sandeep S, Rahul R (**2019**), “Artificial Intelligence and Big Data Analytics to Tackle Urban Mobility Issues”, 2019 POMS Annual Conference, Washington, D.C., U.S.A, May 3, Washington, D.C: Production and Operations Management Society, pp.59
- **Shalique M.S**, Sidhartha S Padhi, Rupesh Kumar Pati (**2019**), “Use of twitter data for risk management in an organic food supply chain”, 2019 POMS Annual Conference, Washington, D.C., U.S.A, May 5, Washington, D.C: Production and Operations Management Society, pp.123

Paper(s) under review

- **Shalique, M.S**, Debabrata Das and Sidhartha S Padhi, “Behavioral experiments to study decision reversals in sustainable supply chains”, **International Journal of Production Research** (Revise and Resubmit, First Round received on 01.02.2022)

Working papers

- **Shalique M.S**, Sidhartha S Padhi, Stephen Wagner, “Decision Reversal Among Small and Medium Sustainable Suppliers: A Behavioral Investigation”
- **Shalique M.S**, Sidhartha S Padhi, Nagesh Murthy, “Inter temporal Decision Making among Sustainable Suppliers: A Behavioral Investigation”
- **Shalique M.S** and Sidhartha S Padhi, “Bayesian Hierarchical Modeling of risk and ambiguity preferences of sustainable suppliers.”
- **Shalique M.S** and Sidhartha S Padhi, “Incentives and ambiguity aversion: Can machine learning models offer better prediction of consumer behavior”
- **Shalique M.S** and Sidhartha S Padhi, “Consumer preferences for bundled goods: Insights from field experiments”
- **Shalique M.S** and Sidhartha S Padhi, “Using Artificial Intelligence in experiments to decipher consumer emotions”

Honors

Recipient of CBSE top 0.1% of successful candidates in Mathematics in AISSCE 2007, scoring cent percent

Best Outgoing Student Award (Bharatiya Vidya Bhavan, Kochi) in Class 12 with (Physics, Chemistry, Mathematics, Biology) total of 97% in AISSCE 2007 and A1 in all subjects

GRE score of 323/340 with 95 Percentile in Quantitative Aptitude

Graduated with Distinction emerging as the top ten in the department School Topper in Mathematics in AISSCE 2007

School Topper in French and Social Science in AISSE 2005

Several prizes won in Essay writing, Poetry writing at school level including debates and elocution and scholarship

MES scholarship award in class 10