SOM 2022 conference schedule								
Time	Event	Venue	Session	Paper Id	Author	Paper title		
				Day 1: 16t	<mark>h December 2</mark>	022		
0830-0900	Doctoral consortium inauguration (I-101) 0830-0845: Address by the FPM chair, IIM Indore 0845-0900: Address by the conference chair							
	k- I			2657	Mohit Taneja	Does mediation of entrepreneurial intentions with entrepreneurial Self-efficacy improve the chances of entrepreneurial success?		
	Parallel track- I	I-101	1	3132	Zia Qasim Rizvi	Building FARS (flexible, agile, resilient, sustainable) supply chains for the VUCA world: a state-of-the-art review		
15	Ра			3287	Nitesh Kumar	Developing a framework for municipal waste management solutions in smart cities of India.Coordination in humanitarian supply chain management: a review and future directionsRecognition heuristics follows branding of cognitive architecture; a tool for the behavioural operations in marketing researchTelemedicine user adoption behaviour: a		
0900-1015				265	Deepak Srivastav	chain management: a review and future directions		
	Parallel track- II	I-103	2	4313	Lulu Farshana M	of cognitive architecture; a tool for the behavioural operations in marketing		
				4954	Aarti Singh			
				8592	Mohd Mujahid Khan	Financially constrained newsvendor: an experimental investigation		
1015-1030					Tea break			
	Parallel track- I	I-101	3	2166	Rituraj Singh	Strategies to enhance food supply chain resilience		
				3443	Avinash B	Food supply chain resilience during select natural and man-made disasters: lessons learned from systematic literature review		
				9855	Pankaj Agrawal	Study on problems and efforts for digital transformation of manufacturing SMEs making Aatmanirbhar Bharat in industrial era 4.0: a bibliometric analysis		
1030-1145				9987	Sachin Kumar Tiwari	Enhancing profitability through migration and capacity building for small producers		
	Parallel track- II	I-103	4	788	Samir Biswas	Improving quality through farmer's cooperative in milk supply chain		
				2059	Lalbabu Nishad	Managing crop storage capacity for procurement under minimum support price schemes		
				3490	Abdul Basith T	Wholesale price contracts in a two - echelon supply chains under workforce restrictions.		

				4486	Arvind Shroff	Cloud kitchen and restaurant in online food delivery: friend or foe?		
				7789	Mohit Ray	The role of input cost subsidies and contract farming in agricultural supply Chains of developing economies		
	Parallel track- I	01	5	7875	Tania Saha	A manufacturer's pricing format with retail and rental platforms		
	arallel	I-101	3	8627	Shipra Shukla	Optimal strategy for the collection and sales of second-hand product		
1200-1315	Ь			9703	Raunak Joshi	Pricing, service level and store assortment planning of fit-uncertain products for multichannel retailer		
120(Ι			4821	Makrand Manju Shandilya	Operation strategy for e-business: the circular economy perspective		
	Parallel track- II	I-103	6	9145	Mamta Sahare	Environmental sustainability, operational leanness and financial performance: a panel cointegration analysis		
	Paralle			9935	Km Satakshi Singh	Framework of mediator efficiency ensuring the sustainable production and consumption		
1315-1400	Lunch break (ER 1)							
1430-1630	VEC plant visit to VEC Ltd. Pithampur							
				Day 2: 17t	<mark>h December 2</mark>	022		
0900-1000	SOM inaugural ceremony (Old auditorium) 0900-0905: Welcome note 0905-0915: Address by SOM President - Prof. Devanath Tirupati 0915-0925: Address by Dean (Research), IIM Indore – Prof. Pritam Ranjan 0925-0945: Address by SOM co-founder - Prof Pankaj Chandra 0945-0950: Vote of thanks							
1000-1030		Keynote speech by Prof. Chris Tang, UCLA (Old auditorium), Topic: ESG and Supply Chain						
1030-1100	Keynote speech by Prof. Pradipta Maji, ISI (Old auditorium), Topic: Multi-View Data Analysis: Subspace, Kernel to Deep Learning							
1100-1115	Tea break							

	1		1	1	1	
				4573	Mukesh	Extended producer responsibility in times
					Kripalani	of change – a review and research agenda
				1149	Swati Jain	Growing menace of ransomware: its detection and mitigation
					Siddhartha	Decision for network selection based on
			7	4728	Goutam	grey relational coefficient: a case study
	Parallel track- I	I-101		5372	Mohd Kamran Rais Khan	A new integer linear programming formulation for traveling salesman problem
	Par			9999	Peeyush Mehta	Analysis of product development alliances with information asymmetry
				9888	Anuja Ajayprakas h Gupta	Analysis of Critical Success Factors to adopt r-based sustainable practices in textile industry
				334	Sudhendu Ahir	Multi-class demand forecasting model
	k- II		8	2868	Reetendra Singh	Axiomatic network analysis of disruption in complex supply chain
	Parallel track- II	I-103		4908	Swarada Bharadwaj	Temporal stratification-based model for demand forecasting
	Parall			2528	Hari Narayan N U	A Deep Reinforcement Learning Framework for Single Vehicle Capacitated Pickup and Delivery Problem
1115-1300				7644	Simran Lakhani	Quantitative models for managing patient flows in hospitals
1115	el track- III	H-103	9	716	Sayan Datta	Evaluating the scope of blockchain technology adoption in nutraceutical sectors
				832	Gaurav Mishra	Modelling of cloud computing enablers and its impact on business success of electronics industry during covid-19 era using DEMATEL approach
				2393	Umang Varshney	Can blockchain save luxury brands from counterfeits?
	Paralle			7653	Ayush Gupta	Supplier Encroachment: The Impact of Learning by Doing
				4811	Shantanu Dey	Surviving major disruptions: role of edge computing and 5g as emerging technologies in building supply chain resilience – a research framework
	^	Parallel track- IV G-101	10 10	5146	Rahul Vaishnav	Distribution network for a commodity with reverse-flows
	allel track- I			5040	Ajay Philip	Procurement and Storage under Disruptions: A Mathematical Model for Tactical Decision – Making in a Straw Supply Chain
	Par			5617	Umabharat i Rawat	Identifying the cyber-physical systems performance evaluation parameters for Indian freight logistics connectivity

				7337	Ettishri B Rajput	Factors affecting supply chain integration in the crafts sector of India: why is the case of crafts is unique?			
				3331	Garima Tiwari	A Literature Review and Bibliometric analysis on Digitalization, Digital Transformation and Supply chain Management			
				9537	Sourabh Dubey	Suppliers' coordination to improve geometrical quality of the product: Case of mating parts with gaps			
1300-1400	Lunch break (ER 1)								
	ck- I			298	Tejinder Singh Lakhwani	Blood delivery routing problem using drones and truck			
	Parallel track- I	I-101	11	474	Deepak Kumar Kushwaha	Post-disaster routing and scheduling of helicopters deployed in HARD mission.			
	P			2374	Ankit Khatoliya	Identifying optimum locations for electric vehicle charging stations using GIS			
	Parallel track- II	I-103	12	442	Pratishtha Batra	Simultaneous capacity, production and outsourcing planning under demand and supply uncertainty			
				9260	Ankit Sharma	Sustainable logistics sector development using system dynamics modelling approach			
				1417	Anukesh Valase	A joint location inventory problem in an omnichannel closed-loop supply chain			
	Parallel track- III	H-103	1.5	4893	Sunanda Katewa	Hybrid strategies for providing after sales maintenance service by off-grid solar provider			
1400-1515				8591	Souvik Bisai	Supplier selection and lot sizing in manufacturing industry considering a sustainable and risks mitigating environment- a case study			
	Pa			9715	Sandhiya E	The nexus between capacity utilisation and labour productivity			
	Parallel track- IV	Parallel track- IV G-101		2584	Danish Nasir	Heuristics based storage assignment in a multi-aisle multi-block warehouse with ergonomic considerations			
			101-9	8727	Mayank Dhattarwal	Investing in greener vehicle technologies for a sustainable future			
				4785	Aradhana Goutam	Analysis for Vertical Handover parameters based on Exponential Regression Model			
				7837	Harshal Lowakekar	Managing radical change: Insights from implementation			

1515-1530	Tea break								
				1343	Nisha Sihag	Investigating the role of emission policies on the lead-acid battery ecosystem			
	ck- I			2525	Rajdeep Singh	Understanding vaccine allocation strategies for covid-19			
	Parallel track- I	I-101	15	4464	R K Amit	Correlated equilibrium for inventory games			
	Paral			8295	Swaminath an Rammoha n	Profitable market mechanism for platform-based aggregator taxi services			
1530-1645			16	3200	John Francis Savio Rodrigues	Improving the warehousing service quality for pharmaceutical companies			
15		I-103		5431	Dr. Y. Srinivasa Rao	Inventory management practices in SMEs - a study on manufacturing enterprises in Andhra Pradesh.			
	Parallel track- II	Ľ		5949	T. Godwin	Forecasting demand on air freight routing itineraries			
				6301	Dr Vinayak Vishwakar ma	Supervised machine learning technique for supplier link prediction utilising intrinsic risk profiles of large supply chain networks			
	Expert talk	H-103			Dr. Mahesh Gupta	Theory of Constraints			
1700-1800	Plenary talk (academic) by Prof. TM Choi, Univ. Liverpool (Old auditorium), Topic: E-Commerce Supply Chains with Considerations of Cyber-Security: Roles of Governments and Blockchain Technologies								
1815-1915		SOM AGM (M 101)							
1930 - 2130			Confere	nce Dinner (New auditoriu	um at Sports Complex)			
		1	1	Day 3: 18t	<mark>h December 2</mark>				
	ζ- Ι	I-101	17	3403	Srikanth K	Operations planning for dual capacity ride-sharing platforms			
)15	Parallel track- I			7713	Debadyuti Das	Optimizing the delivery of equipment in a project environment: a case study of a steel plant			
0900-1015	Par			7848	Anup Kumar	Effect of responsiveness and resilience on supply chain contract design			
0	Parallel track- II	I-103	18	6072	Prakash Awasthy	Blockchain adoption: strategic decisions for transparent supply chains			
				6858	Shekhar Shukla	A fuzzy approach for enterprise blockchain selection in supply chain			

					Rajeev	Manufacturers competition and
				8581	Rajeev	dominance to improve EV supply chain in
				0001	Kumar	presence of government subsidy
	ner' c	3			Ms.	
	Publisher' s talk	H-103			Nupoor,	Publishing ethics
	Pub s	Η			Springer	
1030						
1015-1030					Tea break	
	ack- I	1		3198	Arashdeep Singh	Balancing the bay loads on automated parcel sorters used for freight consolidation and sorting in the parcel delivery industry
	Parallel track- I	I-101	19	7607	Aakash Sachdeva	Metaheuristic for hub-spoke facility location problem: application to Indian e- commerce industry
	[8942	Purvi Rastogi	Shipment consolidation plan for the middle mile transportation network
1030 - 1145	Parallel track- II	I-103		624	Aritra Halder	Exploring stakeholder related complexity factors in construction project management - a hybrid DEMATEL-SNA approach
10			20	7512	Gaurvendr a Singh	Fuzzy and dominance-based rough set approach for the analysis of factors enhancing the food waste in the fresh produce supply chain (FPSC)
				9241	Ramakrush na Padhy	Industry 4.0 technologies for maintenance in aviation industry: a bibliometric analysis and literature review
	Expert talk	H-103			Dr. Abhi Giri, FICO	Operations Research: An Industry Perspective
1145-1200					Tea	
	ck- I	Parallel track- I I-101		6996	Balasaheb Shahaji Gandhare	Conceptual framework for evaluation of maintenance strategy of solar power plant
	Parallel trac		21	7257	Sivakumar S	Models of co-productive systems and operations implications
200-1315				900	Arghya Kundu	Extending genetic algorithms with individuals of multiple species for operation management and execution
1200	Parallel track- II	k- II		7700	Vasumalai Kannan A	Monte Carlo simulation based optimum inventory allocation for Indian PDS in Delhi state
		I-103	22	8279	Abhik Giri	Office space planning in post-covid world using mathematical optimization
	Parall			8655	S. Srivatsa Srinivas	Strategic queueing and pricing decisions in passenger transportation systems during covid-19

			9742	Yuvraj Gajpal	Variable neighbourhood search for operating theatre scheduling problem				
1315-1400	Lunch break (ER 1)								
1400-1430	Plenary sessions - I (Industry) by Dr. Piyush Raj, Alpha Ori (Old auditorium)								
1430-1500	Plenary sessions - II (Industry) by Mr. Pradeep Mishra, VEC (Old auditorium)								
1515-1600		Closing	ceremony a	nd doctoral aw	ards (Old auditorium)				