Curriculum Vitae

Brief Profile: 1-2 paragraphs (not exceeding 500 words)

Please retain my old photo

I am a proud Indian and I am very passionate about teaching and doing research. This is why I switched my profession from corporate to academia. I enjoy interacting with students. I constantly explore ways to improve my lectures to make them interactive, enjoyable and effective. My course evaluation criteria are generally competitive and tough, pushing students to be more committed to the course. I do this to ensure that students not only learn to work in a competitive environment, but also get the opportunity to overcome obstacles and failures.

My research interest is in the areas of Operations Management, Applied Data Analytics, Industry 4.0 and Sustainable Environment Policies. Therefore, I primarily focus on application of data for solving business and social problems which results in both resource savings and economic benefits.

I strongly believe that self-belief can overcome any obstacle and my two most favorite quotes are the following

"Man is made by his belief. As he believes, so he is" - Bhagavad Gita (17:03)

"Nothing is impossible in life. Awake, arise and stop not till the goal is achieved" - Swami Vivekananda

1. Name:

Dr. Malolan Sundararaman

2. Designation:

Assistant Professor

3. Office Address:

MS-13, Dept. of Management Studies,

National Institute of Technology Tiruchirappalli,

Tiruchirappalli – 620 015, India.

4. Telephone (Direct) (Optional):

5. Email (Primary):

Email (Secondary): malo90two@gmail.com

malolan@nitt.edu

6. Field(s) of Specialization:

Closed Loop Supply Chains: Return acquisition price modelling, Remanufacturing system design, Sustainable policies

Manufacturing 4.0: Performance monitoring & prescriptions

7. Employment Profile

Job Title	Employer	From	То
Assistant Professor	NIT Trichy	13 th May 2020	Present
Senior Analyst	Ford Motor Company	1st Oct 2018	11 th May 2020
Analyst	Ford Motor Company	16 th Aug 2017	31st Sep 2018

8. Academic Qualifications (From Highest Degree to High School):

Examination	Board / University	Year	Division/ Grade	Subjects
Doctor of Philosophy	Indian Institute of Science	2018		Operations Analytics
Master of Science (Engineering)	Indian Institute of Science	2018	7.0/ 8.0	Analytics and Operations
Bachelor of Engineering	Anna University	2012	Gold Medal	Mechanical Engineering

9. Academic/Administrative Responsibilities within the University

Position	Faculty/Department/Centre/Institution	From	To
Faculty Advisor –	Institution	12 th Aug	Present
Quiz & Debating	Histitution	2022	1 Tesent

Club				
PhD Admissions	Department of Management Studies	1 st Jan 2021	30 th June 2021	
Committee	Department of Management Studies	1 3411 2021	30 June 2021	
MBA Admission	Department of Management Studies	1 st Jan 2020	31 st July 2021	
Committee	Department of Management Studies	1 Jan 2020	31 July 2021	
PhD Admissions	Department of Management Studies	1 st July 2020	31st Dec 2020	
Committee	Department of Management Studies	1 July 2020	31 Dec 2020	
MBA Admission	Department of Management Studies	1 st June 2020	31st Dec 2020	
Committee	Department of Management Studies	1 June 2020	31 Dec 2020	

10. Academic/Administrative Responsibilities outside the University

Position	Institution	From	То

11. Awards, Associateships etc.

Year of Award Name of the Award		Awarding Organization	
2021	Best Performer Award	National Institute of Technology	
2021	(Assistant Professor – Grade II)	Tiruchirappalli	
2018	Asia Pacific Recognition Award	Ford India Pvt. Ltd.	
2018	Spot Recognition Award	Ford India Pvt. Ltd.	
2012	Gold Medal	University College of	
2012	Gold Medal	Engineering	

12. Fellowships

Year of Award	Name of the Fellowship	Awarding	From	То
		Organization	(Month/Year)	(Month/Year)
	SAKURA Exchange	Japan	11 December	18 December
2016	Program in Science	Science and	2016	2016
2010		Technology		
		Agency		
	Senior Research	Ministry of	1st Aug 2014	21 st July
2014	Fellowship	Human	_	2017
2014	_	Research		
		Development		
	Junior Research	Ministry of	1st Aug 2012	31 st July
2012	Fellowship	Human	_	2014
2012	_	Research		
		Development		

13. Details of Academic Work

- (i) Curriculum Development
- (ii) Courses taught at Postgraduate and Undergraduate levels

Course	Program
MB 722 Production & Operations Management	MBA (Postgraduate level)
MB 875 Production Planning and Control	MBA (Postgraduate level)
MB 732 Supply Chain Management	MBA (Postgraduate level)
MB 825 Supply Chain Analytics	MBA (Postgraduate level)
PR 651 Data Analytics	M. Tech - IEM (Postgraduate level)
MBMI 14 Production and Operations Management	B. Tech (Undergraduate level)

(iii) Projects guided at the Postgraduate level

S.	Student Roll	Project Title	Program
No	Number		
1	215119020	Marketing research for outsourcing credit operation	MBA
	213119020	service: TVS Credit Services Ltd.	
2	215119027	Competitor analysis and keyword analysis for Frank	MBA
	213119027	Formula	
3	215110051	Consumer perception toward hospitals in Kerala post	MBA
	215119051	Covid19 outbreak	
4	215119086	Portfolio construction and optimization of mutual funds	MBA
5	215119100	Website keyword based possible customer identification	MBA
	213119100	and ranking: An RPA based web scraping approach	
6	215120080	Total Quality Management (TQM) for internal customers	MBA
	213120060	during work from home	
7	215120081	A study on identifying potential clients at BlitzJobs	MBA
8	215120082	Consumer behavior with life insurance products	MBA
9	215120083	Identifying possible business opportunities in the business	MBA
	213120083	support system	
10	215120084	Ratio analysis and financial literacy survey at Alfa Laval	MBA
	213120084	India Private Limited	
11	215120085	Value investing for Salasar Techno Engineering Ltd.	MBA
12	21/220000	Backorder prediction using machine learning techniques	M. Tech
	214220009		(IEM)

(iv)Other contribution(s)

14. Details of Major R&D Projects

Title of Project	Funding Aganay	Duration		Status	
	Funding Agency	From	То	Ongoing/ Completed	

15. Number of PhDs guided/ongoing

Name of the PhD	Title of PhD	Role (Supervisor/ Co-	Year of	Awarded/
Scholar	Thesis	Supervisor)	Award	ongoing

16. Participation in Workshops/ Symposia/ Conferences/ Colloquia /Seminars/ Schools etc. (mentioning the role)

Date	Title of	Level of	Role (Participant/	Event Organized by	Venue
(s)	Activity	Event	Speaker/		
		(International/	Chairperson,		
		National/	Paper presenter,		
		Local)	Any other)		
21 st	Session	International	Session Chairman	Indian Institute of	J. N. Tata
Dec	Chairman	Conference		Science, Operational	Auditorium,
2018				Research Society of	Indian
				India (Bangalore	Institute of
				Chapter) and Data	Science,
				Centre & Analytics	Bangalore
				Lab	

17. Workshops/ Symposia/ Conferences/ Colloquia/Seminars Organized (as Chairman/ Organizing Secretary/ Convenor / Co-Convenor)

Title of Activity	Level of Event	Date (s)	Role	Venue
	(International/			
	National/Local)			

18. Invited Talks delivered

Topic	Date	Inviting Organization		
Machine's Language – Understanding it the Statistical Way	2 nd July 2019	Indian Institute of Information Technology Kancheepuram, India		
Remanufacturing – Is it the Next Revolution for Manufacturing?	12 th Jan 2019	Ford India Pvt. Ltd.		
Green Chemistry – A Sustainable Innovation	13 th Dec 2016	Toyohashi University of Technology, Toyohashi, Japan		

19. Membership of Learned Societies

Type of Membership (Ordinary	Organization	Membership No. with	
Member/ Honorary Member / Life		date	
Member)			
Ordinary member	Operational Research	1433/M/21/ML since	
	Society of India	22 nd Dec 2022	

20. Academic Foreign Visits

Country	Duration of Visit	Programme

21. Publications

(A) Refereed Research Journals:

Author(s)	Title of Paper	Journal	Volume (No.)	Page numbers	Year	Impact Factor of the Journal (Optional)
Malolan S., Mathirajan M. and Tiwari, M. K.	A Methodology for Determining the Optimal Reverse Flow Capacities and the Breakeven Period for a Multi Products— Component Remanufacturing Problem of an OEM	Operations Management Research	13	233-248	2020	
Sundararaman, M. and Muthu, M.	Component Remanufacturing – A New Prospective Business Approach for the Indian Automobile Sector	OPSEARCH	57	1244- 1280	2020	
Malolan S. and Mathirajan M.	Inventory and Production Planning for Component Remanufacturing in an Original Equipment Manufacturer- Closed Loop Supply Chain	International Journal of Logistics Systems and Management	29	524-556	2018	

(B) Conferences/Workshops/Symposia Proceedings

Author(s)	Title of	Title of the	Page	Conference	Venue	Year
	Abstract/	Proceedings	numbers	Theme		
	Paper	_				

(C) Books & Monographs

Author(s)	Title of Book/Monograph	Name of	Year of	ISSN/ISBN
		Publishers	Publication	Number
Malolan S. and	Developing Inventory and	Springer, UK	2020	978-3-030-
Mathirajan M.	Production Plans for a			48876-5
	Class of Component			
	Remanufacturing			
	Problems: A			
	Mathematical Modelling			

Approach", Sustainable Supply Chain Strategies, Issues and Models		
(Book Chapter)		