Name: Rajesh B. Pans	are		E-mail: rajeshpansare@somaiya.edu				
Contact No: 0226644	9527						
Department/Section: N	Iechanical Engineering						
College: K J Somaiya	College of Engineering						
DOJ Somaiya:	Career Experience:20Yrs	Industry	Experience:	02	Teaching	Experience:	
24/01/2005		Years			18 Years		
Present Academic Des	Present Administrative Designation:						
		Sports I/C	2				

Area of research/specialization and Courses Delivered

Research domain/interests/areas

- 1. Industrial Engineering
- 2. MCDM techniques
- 3. Manufacturing system design
- 4. Bioprinting
- 5. Automation and Control

Courses Delivered

- 1. Mechatronics
- 2. Product design and Product life cycle management
- 3. Product Design and Development
- 4. Mechanical Measurement and Control
- 5. Mechanical Measurement and Metrology
- 6. Design of Experiments
- 7. Additive Manufacturing
- 8. Engineering Mechanics
- 9. Engineering Drawing

Recognition as a teacher by any UniversityUG: YesPG: YesPh.D. : No							
Details of Recognitions							
1. UG: University of Mumbai, Somaiya Vidyavihar University							
2. PG: University of Mumbai							

		Education			
Examination	Name of the	University/Board	Institute/College	Year	CPI/SPI/
	Degree				%Marks
Ph.D.	Pursuing	VJTI	VJTI	-	-
PG	M. E.	Mumbai University	KJSCE	2012	Distincti
					on
UG	B. E. (Mech.)	Pune university	SVMEC, Nasik	2002	First
					Class
Diploma	DME	BTE	Amruitvahini Polytechnic,	1999	First
			Sangamner		Class

		Notable Exper	rience Details		
Sr. No	Name of the organization	Designation	Date of Joining	Date of Leaving	Experience (Years)
1.	Tekson's Ltd.	Supervisor	January 2003	December 2004	2
2.	K. J. Somaiya College of Engineering, Vidyavihar, Mumbai- 400 077	Lecturer (Adhoc)	Jan 2005	May 2006	
3.	K. J. Somaiya College of Engineering, Vidyavihar, Mumbai- 400 077	Assistant Professor (UGC)	May 2006	November 2017	
4.	K. J. Somaiya College of Engineering, Vidyavihar, Mumbai- 400 077	Assistant Professor (Senior grade)	December 2017	till date	Total 18 years

		Res	earch Accompl	ishmen	ts and Pro	ojects	
No of	f students pursuin	ng Ph.D. as o	on date: NIL			idents comp	bleted Ph.D. as on date:
					NIL		
	f students comple	eted PG thes	is / Project worl	k as on			ups completed UG
date:	NIL				projects as on date: 15		15
Publi	cations	Number of	Peer review Jo	urnal	Number	of Conferen	nce papers:13
Total	: 09	papers: 08					
Detai	Details of Publications:						
Inter	national Journa	ıls					
Sr.			Month &	Remark			
No.				& Publ	isher	Year	
8	Assessment of sus		Rajesh Pansare,	Journal		January	
	Industry 4.0 and reconfigurableMadhukarTechnologymanufacturing system practicesNagareManagement		2023				
			(Emerald Publishing Limited)				
7	Repurposing the production Rajesh Pansare, Operations		July 2022	Impact factor: 7.03			
	operations during	COVID-19	Gunjan Yadav,	Manage	ment		H-Index: 31 Scopus Indexed
	pandemic by integ	U	Madhukar	Researc			Scopus indexed
	Industry 4.0 and re	0	Nagare	(Spring	er)		
	manufacturing pra						
	emerging economy						
6	Integrating operati		Rajesh Pansare,		M journal	July 2022	Impact factor: 3.25 H-Index: 72
	excellence strategi		Gunjan Yadav,	(Emerald Limited)	Publishing		Scopus Indexed
	Industry 4.0 techno	0	Madhukar	Linned)			1
	through reconfigur		Nagare				
	manufacturing sys	-		The International			
5	Development of a		Rajesh Pansare,			June 2022	Impact factor: 4.90 H-Index: 59
	framework to impr		Gunjan Yadav,	Journal	*-		Scopus Indexed
	Reconfigurable M	U	Madhukar	Compu			
	System adoption in	n the	Nagare	Integrat	ed		

	industry		Manufacturing		
			(Taylor and		
			Francis Ltd.)		
4	Mapping the competencies of reconfigurable manufacturing	Rajesh Pansare, Gunjan Yadav,	Journal of Remanufacturing	June 2022	https://doi.org/10.1007/s13243- 022-00116-7
	system with the requirements of industry 4.0	Madhukar Nagare	(Springer)		Impact factor: 2.24 H-Index: 19 Scopus Indexed
3	Reconfigurable manufacturing system: a systematic bibliometric analysis and future research agenda	Rajesh Pansare, Gunjan Yadav, Madhukar Nagare	Journal of Manufacturing Technology Management (Emerald Publishing Limited)	November 2021	DOI 10.1108/JMTM-04-2021- 0137 Impact factor: 7.547 H-Index: 70 Scopus Indexed
2	Reconfigurable manufacturing system: a systematic review, meta-analysis and future research directions	Rajesh Pansare, Gunjan Yadav, Madhukar Nagare	Journal of Engineering, Design and Technology (Emerald Publishing Limited)	August 2021	DOI 10.1108/JEDT-05-2021- 0231 Impact factor: 1.47 H-Index: 22 Scopus Indexed
1	Design and Fabrication of speed control of A. C. Motor using PID controller	Rajesh Pansare, Vijay Bhosale	Journal of Automation and Automobile Engineering (MAT Journals Volume 2, issue 2)	23 rd August 2017	Non-peer reviewed journal

Confe	erences					
Sr. No.	Title of Paper	Authors name	Name of conference	Organized by	Date of conference	Remark
13	Analyzing risk factors	Rajesh Pansare,	Recent advances	S. V. National	12/06/2021	SCOPUS
	of Reconfigurable	Manoj	in manufacturing	Institute of		indexed
	Manufacturing System	Palsodkar,	(RAM-2021)	Technology,		Elsevier
	in context of Industry	Madhukar		Surat- 395007,		conference
	4.0 using ISM-	Nagare		Gujrat, India		(Published
	MICMAC analysis					as lecture
						notes)
12	An ISM framework for	Manoj	Recent advances	S. V. National	12/06/2021	SCOPUS
	agile new product	Palsodkar,	in manufacturing	Institute of		indexed
	development process	Rajesh Pansare,	(RAM-2021)	Technology,		Elsevier
	risk elements: Industry	Madhukar		Surat- 395007,		conference
	4.0 perspective	Nagare		Gujrat, India		(Published
						as lecture
						notes)
11	A Bibliometric analysis	Rajesh Pansare,	IIIE-62 nd	Indian Institute	29-30 th	
	on Reconfigurable	Manoj	NATIONAL	of Industrial	January	
	Manufacturing System	Palsodkar,	CONVENTION	Engineering-	2021	
	(RMS): A Co-	Madhukar		Mumbai		
	occurrence analysis of	Nagare		chapter		
	keywords using					
	VOSviewer					
10	Bibliometric analysis of	Manoj	IIIE-62 nd	Indian Institute	29-30 th	
	the Agile New Product	Palsodkar,	NATIONAL	of Industrial	January	
	Development (ANPD)	Rajesh Pansare,	CONVENTION	Engineering-	2021	
	keywords using	Madhukar		Mumbai		
	VOSviewer	Nagare		chapter		
9	Selection of	Rajesh Pansare,	International	A. P. Shah	20 th April	

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8 Barriers and Enablers in Agile Manufacturing of Product Manoj International Palsodkar, Rajesh Pansare International Conference: Global Mect on Advances in Design, Material & Thermal Engineering (ICAST-2018) Saraswati College of Engineering, Maharashtra, India 11 th - 12 th January 7 Agility through design Automation: A study on Centrifugal Pump Rajesh Pansare, Manoj Palsodkar International Conference: Global Mect on Advances in Design, Material & Thermal Engineering (ICNTF-2017'(2 rd) Saraswati Umbai, Maharashtra, India 2018 7 Agility through design Centrifugal Pump Rajesh Pansare, Manoj Palsodkar International Conference 'ICNTF-2017'(2 rd) Fr. C. Rodrigues institute of technology Vashi, Navi Mumbai 2017 6 Macros in CATIA to read values from Ms excel- a tool for automation Rajesh Pansare, Manoj Palsodkar International Conference 'ICSTSD 2016' on 'Science and Technology for 'Science and Technology for 'Science and Technology for 'Sustainable Development' Prof. Ram Meghe Institute May 2016 Won be maravati a000/- Development' 5 Knowledge Based Engineering (KBE) approach in Centrifugal Pump Design Rajesh Pansare, Vaibhav Naraware, Manoj Palsodkar International Conference 'SPICON-2012 Sardar Patel College of 'SPICON-2012 31 st May – 021 ² 4 Knowledge Management in Product Design Rajesh Pansare, Vaibhav Naraware, Manoj Palsodkar Natinal Conference 'SPICON-2012 Agnel Vaib							
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ſ	1	Space-Based Solar	Rajesh Pansare,	National	Agnel	October 30	
		Power	Vaibhav	Conference on	Polytechnic,	$-31^{st} 2009$	
			Narawane,	Recent Trends in	Vashi		
			Manoj Palsodkar	Engineering and			
				Technology			
				'Zenith 2009'			

Books/Book Chapters

S N	br. No.	Title of book	Publisher	ISBN no.	Year of publication
1		Mechanical Measurement and Control	Nandu Printers and Publishers Private Limited	ISBN: 978-93- 85241-07-9	2016

Patents/Copy Rights

Sr.	Title	Submitted date	Investigators	Current status	Remark
No.		and country			
1	Suture device	Filed on	Dr. Ramesh Lekurwale	Approved	Approved
		23/10/2020	Prof. Rajesh Pansare		
		(India)	Prof. Pathak, Sujata		
			Dr. Patil, Sonali		
			Dr. Joglekar Jyoti		
			Dr. Gupta, Sudha		
			Prof. Patil, Priyanka		
			Prof. Karmarkar Abhijeet		
			Prof. Bhambhure Shilpa		
			Dr. Chivate, D Shantikumar		

Atten		L	ining Programs Attended/ Organi			
Sr. No.	STTP/Workshop/ Training program	Title of program	Organizing Institute	Fees	Duration	No. of days
20	One week STTP	Research methodology: Applications and analysis perspective	Swarnim startup & Innovation university, Gandhinagar, Gujarat and IIIE	300	07/03/2022 To 11/032022	05
19	One week faculty development program	Using ICT tools for Teaching in Blended Learning Process	E&ICT Academy, IIT Guwahati	1000	28/02/2022 To 05/03/2022	06
18	Orientation program (AICTE sponsored)	Current trends in Industrial Engineering	G. H. Patel College of Engineering & Technology, Vallabh Vidyanagar, Gujarat	NIL	02/03/2021 To 08/03/2021	06
17	National technical webinar	Role of DFMA in New Product design	A.D. Patel Institute of technology, New Vallabh Vidyanagar, Gujarat	NIL	08/08/2020	01
16	National level workshop	Crafting literature review with synthesis tools	Consortium for Human Resource Development (CHRD) Faculty Chapter	NIL	10/08/2020 to 14/08/2020	05

15	One day expert talk			NIL	17/04/2021	01
14	One week online faculty development program	Exploring the dimensions of Innovation, Incubation and Emerging technologies to Embrace Post COVID changes	Hope Foundation's Finolex Academy of Management and Technology, Ratnagiri, Maharashtra	NIL	8 th to 12 th June 2020	05
13	One week (Six Days) AICTE-QIP sponsored STTP	Advanced in Smart Manufacturing Technologies (ASMT)	Veermata Jijabai Technological Institute (VJTI), Mumbai- 400 019	NIL	30 th December 2019 to 4 th January 2020	06
12	One week (Six Days) AICTE-QIP sponsored STTP	Advanced Manufacturing Processes and Management Practices	Veermata Jijabai Technological Institute (VJTI), Mumbai- 400 019	NIL	23 rd to 28 th December 2017	06
11	Three days Medical Devices Hackathon (MEDHA 2017)	Medical Devices Hackathon (MEDHA 2017)	IITB and COEP at K. J. Somaiya College of Engineering, Vidyavihar, Mumbai	NIL	14 th to 16 th July 2017	03
10	Five days camp	Medical Devices Innovation (MEDIC 2017)	IITB and COEP at Government College of Engineering, Pune	NIL	13 th to 17 th September 2017	05
9	Two days training	Training on FLEXSIM Software	Mr. Pragnesh Bula from FLEXSIM at K. J. Somaiya College of Engineering	NIL	21 st & 22 nd June 2017	02
8	Two days workshop	Workshop on Evaluation and Teaching	Dr. Anuradha Deshmukh from YCMOU, Nasik at K. J. Somaiya College of Engineering	NIL	22 nd & 23 rd October 2016	02
7	One week Faculty Development Program	Digital Prototyping for Product Design	Pillai Institute of Information Technology, Engineering, Media Studies and research, New Panvel(East)	NIL	6 th and 10 th July 2015	05
6	One week Training program	Solid works Design, Validation Software	K. J. Somaiya College of Engineering, Vidyavihar, Mumbai- 400 077	NIL	January 2015	05
5	Two days ISTE workshop	Workshop on Aakash for education	Remote centre conducted by IITB at K. J. Somaiya College of Engineering, Vidyavihar, Mumbai- 400 077	NIL	10 th and 11 th November 2012	02
4	Two week STTP	Computational Fluid Dynamics (ISTE workshop)	Remote centre conducted by IITB at K. J. Somaiya College of Engineering, Vidyavihar, Mumbai- 400 077	NIL	12 th June to 22 nd June 2012	10
3	Two week STTP	Solar Photovoltaic (ISTE workshop)	Remote centre conducted by IITB at K. J. Somaiya College of Engineering, Vidyavihar, Mumbai- 400 077	NIL	12 th December to 22 nd December 2011	10

2	One week STTP	Renewable Energy Systems (ISTE Approved)	K. J. Somaiya College of Engineering, Vidyavihar, Mumbai- 400 077		1000/-	29 th June to 3 rd July 2009	05	
1	One week training	AutoCAD	Autodesk in association withNIIUniversity of Mumbai at ThadomalSahani COE		NIL	15 th to 19 th June 2008	05	
Orgai	Organized							
Sr. No.	STTP/Workshop/ Training program	Title of program	Organizing Institute	R	ole	Duration	No. of days	
1	Three days hackathon	MEDHA-2022 (Medical device hackathon)	K. J. Somaiya college of Engineering and IITB	Coord	linator	14 th May to 28 th May 2022	03	

Notable Positions and Responsibility						
Sr. No.	Position held	Department level/ Institute level	Duration	Remark		
9	Sports In-charge	Institute level	August 2018 to till date			
8	Asso. Sports In-charge	Institute level	2015 to August 2018			
7	Admission In-charge	Institute level	Admissions 2019-2020			
6	Joint Admission Coordinator	Institute level	Admissions 2018-2019			
5	Engineering Drawing coordinator	Department level	2012 to August 2019			
4	Accreditation committee Coordinator (Faculty and staff, Criterion 10)	Department level	2017 to till date			
3	Faculty Coordinator for ISHRAE	Department level				
2	Departmental Representative for TPO	Department level				
1	Laboratory In-charge • BETiC lab • Measurement and Metrology Lab. • Refrigeration and Air conditioning Lab.	Department level	March 2021 to till date			

Date: 06/02/2023

Signature of Faculty Member