Somaiya Vidyavihar University

Name: Nidhi	Ramchandra Singh		E-mail:nidhi.si	ingh3@somaiya.edu
Contact No: 98926	78850		1	
Department/Section: N	/lechanical			
College: K J Somaiya	College of Engineering			
DOJ	Career Experience: 5 Yrs	Industry Exp	erience: Nil	Teaching Experience: 5
Somaiya:27/09/2023				Yrs
Present Academic Des	ignation: Assistant	Present Administrative Designation:		
Professor(Professor/As	(Principal/Vi	ce-Principal/ Ass	sociate Dean/ HOD etc)	
Professor)			_	

Area of research/specialization and Courses Delivered

Research domain/interests/areas

1. Thermal Engineering

Courses Delivered

- 1. Engineering Drawing
- 2. Project Based Learning3. Thermodynamics
- 4. Fluid Mechanics
- 5. Automobile Engineering
- 6.Finite Element Analysis

Recognition as a teacher by any University	UG: No	PG: No	Ph.D.: No
Details of Recognitions			

		Education			
Examination			Institute/College	Year	CPI/SPI/
	Degree				%Marks
Ph.D	Pursuing				
PG	Thermal	Mumbai University	Pillai College of	2019	8.77
	Engineering		Engineering, Panvel		
UG	Mechanical	Mumbai University	MGM'S College of	2014	68.13
	Engineering		Engineering,		
			Khandeshwar		

	Notable Experience Details								
Sr. No	Name of the	Designation	Date of Joining	Date of Leaving	Experience				
	organization				(Years)				
1.	K. J. Somaiya College of Engineering, Vidyavihar	Assistant Professor	27/09/2023	Working	11 month				
1.	Saraswati College of Engineering	Assistant Professor	24/06/2019	26/09/2023	4 years 3 months				

Research Accomplishments and Projects							
No of students pursuing	ng Ph.D as on date:	No of students completed Ph.D as on date:					
No of students comple date:	eted PG thesis / Project work as on	No of students / groups completed UG projects as on date:					
Publications Total: 1	Number of Peer review Journal papers: Nil	Number of Conference papers: 1					

Somaiya Vidyavihar University

Details of Publications:		
International Journals		
1.		
National Journals		
1.		
Conferences		
	n "CFD Analysis of Condensation	
Heat Exchanger" in Equin	ox 2018, 4 th International conference	ee of Engineering
(CONFLUENCE), held at	Terna College of Engineering, Nav	ri Mumbai, 26 – 28 th sept 2018
Books/Book Chapters		
1.		
Patents/Copy Rights		
1.		
No of Research / consultancy /	No of Research / consultancy /	No of Research / consultancy /
projects completed:	projects on-going:	projects on applied as on date:
Rs <u>: Nil</u>	Rs <u>: Nil</u>	Rs <u>: Nil</u>
Details of Research / consultancy	/ projects:	
Completed		
1. Nil		
On-going		
1. Nil		
Applied		
1. Nil		
IPR/ Copyrights		
1. Nil		

Attended								
1. One week faculty development program on "Unlocking Innovation: Exploring Research,								
Innovation and Patents"								
2. One week National Level online FDP on "Recent Trends in Cyber Security and Machine								
Learning"								
Organized								
1. One week offline workshop on "Sustainable Research and Development" organized by								
department of Mechanical Engineering, KJSCE(Organizing Committee member)								
2. International Conference on Technologies for Energy, Agriculture and Healthcare (Organizing								
Committee member)								

FDPs/Seminars/Workshops/Training Programs Attended/ Organized/ Delivered

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Delivered

	Notable Key Scholastic Achievements						
1.	Winner at Elocution Competitions, school level in multiple events						
2.							

	Notable Positions and Responsibility						
1.	NBA criteria 4 tier II, department head at previous institute						
2.	NAAC criteria 2 coordinator at department level, KJSCE						

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Date: 05/09/2024 Signature of Faculty Member