Somaiya Vidyavihar University

Name: Prof. Atul Sudhakar Saraf		E-mail:atul,saraf@somaiya.edu			
Contact No: 983306	Contact No: 9833067042				
Department/Section: N	Department/Section: Mechanical				
College: K J Somaiya College of Engineering					
DOJ	Career Experience:25Yrs	Industry		Teaching	
Somaiya: 1/7/2013 Experience:Yrs Experience: _25Yrs				Experience: 25_Yrs	
Present Academic Designation: (Assistant		Present Adm	inistrative Desig	gnation:	
Professor)					

Area of research/specialization and Courses Delivered

Research domain/interests/areas

1. Thermal and fluid science

Courses Delivered

- 1. Fluid Mechanics
- 2. Internal Combustion Engines
- 3. Hydraulic Machinery
- 4. Mechanical Utility System
- 5. Energy conversion II
- 6. Engineering Mechanics
- 7. Thermal Management of Electronics

Recognition as a teacher by any University	UG: Yes	PG: No	Ph.D: No	
Details of Recognitions				
1 Pagagnizad UC tagahar by Mumbai University				

- 1. Recognized UG teacher by Mumbai University.
- 2. Recognized UG teacher by Somaiya Vidyavihar University.

Education					
Examination	Name of the	University/Board	Institute/College	Year	CPI/SPI/
	Degree				%Marks
Ph.D					
PG	M.Tech	V. J. T. I	V. J .T. I	2007	67 %
	(CAD/CAM)				
UG	B.E(Mech)	Amaravati	B. N. College of	1997	63%
			Engineering		
Diploma					
NET/SET/Other					

Notable Experience Details					
Sr. No	Name of the	Designation	Date of Joining	Date of Leaving	Experience
	organization				(Years)
1.	Parshvanath college of	Assistant Prof.	Aug 1998	Dec 2012	14
	Engineering,				
	Kasarvadvli Thane				
	(w)				
2.	K. J. Somaiya College	Assistant Prof.	July 2013	Till date	
	of Engineering,				
	Vidyavihar				

Somaiya Vidyavihar University

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 completed PG thesis / Project work as on		No of students / groups completed UG		
date:		projects as on date:		
Publications Number of Peer review Journal		Number of Conference papers:		
Total: 02	papers:			

Details of Publications:

International Journals

- 1. Impact of Alternative Fuels on Socio Economic Concern: Experiments, Experiences and Inferences-Journal of Engineering Education Transformations, Volume 33, January 2020, Special issue, eISSN 2394-1707.
- 2. Impact of experimental learning on performance of students and attainment of course and program outcome Journal of Engineering Education Transformations, Volume 33, January 2020, Special issue, eISSN 2394-1707.

No of Research projects	No of Research / consultancy /	No of Research / consultancy /
completed:	projects on-going:	projects on applied as on date:
Rs <u>: 40,000/-</u>	Rs <u>:</u>	Rs <u>:</u>

Details of Research / consultancy / projects:

Completed

1.Mumbai University Minor Research Proposal approved for Academic year 2018-19 ".Performance analysis of vapour absorption refrigeration system using engine exhaust as a hot fluid for regenerator."

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

Attended

Date: 8/02/2023

- 1.One week Short Term Programme ISTE Approved on "Emerging Trends in Mechanical Engineering" at Sarswati college of engineering, Khar Ghar, Navi Mumbai.
- 2. One week QIP Short Term Course on on "Sustainable Engineering Theory and Practices For Engineers" at IIT Bombay.
- 3. One week STTP on "Advances in Fluid mechanics" at K.J. Somaiya College of Engineering Vidyavihar Mumbai.
- 4. One week QIP Short Term Course on "Laboratory and Ergonomic Safety" at IIT Bombay.
- 5. One week QIP Short Term Course on on "First Course in Computational Fluid Dynamics: Development, Application and Analysis" at IIT Bombay.
- 6. Two days workshop on "Internal Conbustion Engine and Vechicle Dynamics" at K..J. Somaiya College of Engineering Vidyavihar Mumbai.
- 7. Two days workshop on "4th National Level Workshop on NIRF India Rankings 2023" conducted by Institute for Academic Excellence (IAE)

	Notable Positions and Responsibility		
1.	Associate Sport In charge		

Signature of Faculty Member