Somaiya Vidyavihar University

Name: Chithra Biju Menon		E-mail:	E-mail:chitramenon@somaiya.edu	
Contact No: 66449516				
Department/Section: Mechanical Engineering				
College: K J Somaiya	College of Engineering			
DOJ Somaiya: July	Career Experience:_13	Industry	Teaching	
2009 Yrs Experience			Experience:11_Yrs	
Present Academic Designation: Assistant Professor		Present Administrative Designation: NA		
(Professor/Associate P	rofessor/Assistant Professor)	(Principal/Vice-Principal/Associate Dean/HOD etc)		

Area of research/specialization and Courses Delivered

Research domain/interests/areas

- 1. CAD CAM
- 2. Material Modelling and simulation

Courses Delivered

- 1. Theory of Machines
- 2. Manufacturing of Composites
- 3. Engineering Mechanics
- 4. Engineering Drawing

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

	Education					
Examination	Name of the	University/Board	Institute/College	Year	CPI/SPI/	
	Degree				%Marks	
Ph.D	Pursuing	IITB	IITB	Pursu	NA	
				ing		
PG	ME	Mumbai University	K.J Somaiya College of	2013	79%	
			Engineering			
UG	BE	Mumbai University	K.J Somaiya College of	2005	63%	
			Engineering			

	Notable Experience Details					
Sr. No	Name of the	Designation	Date of Joining	Date of Leaving	Experience	
	organization				(Years)	
1.	Godrej Infotech Ltd.,	Software	July 2007	April 2009	2	
	Vikhroli Mumbai	Programmer				

Research Accomplishments and Projects				
No of students pursuing Ph.D as on date:		No of students completed Ph.D as on date:		
No of students comple	eted 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:	papers:			
Details of Publications:				
National Journals				

1. Chithra Biju Menon, Irfan Siddavatam, Vijay Bhosale, "Design and Development Prototype of Indigenous Robotic Radio Pharmaceutical Dispenser", Asian Review of Mechanical Engineering

1 MUCHU				
Attend		orkshops/Training Programs Atter	nded/ Organized/ Delivered	
	NA			
IPR/C	opyrights			
Applie	u NA			
Applia	NA			
On-goi	-			
0 · ·		Indigenous automated radioactive	medicine dispenser	
1.	-	Research project: (2018-2019) Title:	-	
Compl		· F- Joons.		
Details	of Research / consultanc	v / projects:	K3 <u>.</u>	
Rs <u>:25,(</u>	<u> </u>	Rs <u>:</u>	date:NA Rs <u>:</u>	
1 0	s completed:1	projects on-going:NA	projects on applied as on	
	Research / consultancy /	No of Research / consultancy /		
	NA			
Patents	Copy Rights			
	January 05-08, 2020, Anura	ag Group of Institutions, Hyderabad		
		nhance students' interest and enthe		
3.			f project based learning in Mechanical	
	Anurag Group of Institution			
۷.	-	av Narwane, "Relavance of database ogram: A case study", ICTIEE-2020 (e and information retrieval system in	
r	Kharagpur, India	Norwana "Delavance of detabase	and information rational system in	
		MT-ASME Heat and Mass Transfer C	Conference,December 28-31, 2013, IIT	
	-		rator", Proceedings of the 22th National	
		ilke Ramola Sinha "Transient Analy	ysis to study the effect of changing the	
Confer		Volume 33, January 2020, Special Is	ssue, elSSN 2394-1707,253-256	
	Engineering Education to enhance students' interest and enthusiasm", Journal of Engineering			
3.	N.S. Chandrashekhar, Chithra Biju Menon, "Implementation of project based learning in Mechanical			
	Mechanical Engineering Program: A case study", Journal of Engineering Education Transformation, Volume 33, January 2020, Special Issue, eISSN 2394-1707, 447-450			
۷.	Chithra Biju Menon, Vaibhav Narwane, "Relavance of database and information retrieval system in			
2				

Sr.No	Title	Duration	Organised By
1	Renewable Energy Systems	10 th to 22 nd May 2010	K.J. Somaiya College of Engineering
2	Thermodynamics in Mechanical Engineering	14 th to 24 th June 2011	IIT, Mumbai KJSCE (Remote Centre)
3	Computational Fluid Dynamics	12 th to 22 nd June 2012	IIT, Mumbai KJSCE (Remote Centre)
4	E-Foundry: Casting design and simulation	26 th October 2013	ITLV

Somaiya Vidyavihar University

		avinar entitersity	
5	Advance OptimizationTechniques	6 th to 7 th and 13 th to 14 th February 2014	K.J. Somaiya College of Engineering
6	Institutional training program on oil conservation	7 th March 2014	Petroleum Conservation Research Association
7	Online certificate course on"Manufacturing Of Composites"	24 th July 2017 to 15 th September 2017	NPTEL
8	SPSS software training (statistical tool)	17 th Feb 2018	KJSCE
9	Hands-on One day worshop on Python Programming and Data analytics	03 rd March 2018	KJSCE
10	Nanotechnology opportunities and challenges in Engineering Materials and manufacturing	5 th March to 10 th March 2018	VJTI
11	Developing soft skills and personality (Online course NPTEL)	August- October 2018	IIT Kanpur
12	Solidworks training	25 th August 2018 to 24 th November 2018(5 days)	Addonix Technologies Pvt. Ltd.
13	CSWA(Full Exam) for Solidworks	31 st October 2019	Online virtual Tester, Solidworks
14	ADAMS training	25 th to 29 th November 2019	KJSCE
15	Minor Research project paper presentation	16 th December 2019	Mumbai University, Fort Campus
16	E learning program Fan and Blower	4-5-2020	Tata Steel
17	E learning program Heat treatment of steel	21-4-2020	Tata Steel
18	E learning program Basic Metallurgy	20-4-2020	Tata Steel
19	E learning Program Measuring Instrument	5-5-2020	Tata Steel
20	E learning Program Lifting tools and tackles	6-5-2020	Tata Steel
21	E learning Program Bulk material Handling	7-5-2020	Tata Steel

Somaiya Vidyavihar University

	5	5	
22	Webinar Coronavirus, product design and the supply chain – prepare to think differently	28-5-2020	IMechE
23	Somaiya Research Interventions in Engineering & Technology	29-5-2020	Somaiya Institute for Research and Consultancy
23	"Engineering Education and the Industry: A post COVID 19 perspective"	1 st June to 5 th June 2020	Online FDP at RGIT Mumbai"
24	Renewable Energy Engineering: Solar, Wind andBiomass Energy systems (NPTEL Online course)	Jan- March 2021 (8 weeks course)	IIT Guwahati
25	Preconference workshop on Metal Additive Manufacturing: Fundamentals to applications	1 st November 2022	IIT Bombay
Drganized NA			
elivered			
	livered Lecture and conducted practi	cal training on Solar Stills in	Short term Intensive Practical
	aining Program on Renewable Energy	-	
110		e,etenio conducted by Dept	

from 10 to 22 May 2010.

Dite -

Date: 7 /2 / 2023

Signature of Faculty Member