# Somaiya Vidyavihar University

Name:	Megh	a Sharma		E-mail:megh	asharma@s	omaiya.edu
Contact No:		9167410848		I		
Department/Se	Department/Section: Electronics					
College: K J Somaiya College of Engineering						
DOJ Somaiya:	8-10-	Career Experience: 15 Yrs	Industry Exp	erience: Nil	Teaching	Experience:
2012		-			15 Yrs	-
Present Acader	nic Desi	gnation: Assistant Professor	Present Adm	inistrative Desi	gnation: No	

# Area of research/specialization and Courses Delivered

# Research domain/interests/areas

- 1. Control Systems
- 2. Industrial Sensors

# Courses Delivered

- 1. Control system
- 2. DBMS
- 3. Sensor Actuator in ARVR
- 4. Industrial Product Design
- 5. Element of Electrical and Electronics Engineering
- 6. Virtual Instrumentation and Industrial Automation
- 7. Electrical Network
- 8. Management Information System
- 9. Instrumentation

Recognition as a teacher by any University	UG: Yes	PG: No	Ph.D : No		
Details of Recognitions					
1. Assistant Professor at Somaiya Vidyavihar University					

	Education				
Examination	Name of the	University/Board	Institute/College	Year	CPI/SPI/
	Degree				%Marks
Ph.D	Ph.D.	Banasthali University	Banasthali Vidyapith	Persu	
				aing	
PG	M.E. Control	J.N.V.U. Jodhpur	M.B.M. Engg. College	2012	77%
	Syetem	Rajasthan	(Govt. College)		
UG	B.E. Electronics	Raj. University	JIET, Jodhpur	2007	79%
	and	JIET, Jodhpur			
	Communication				
Diploma	-				
NET/SET/Other	-				

	Notable Experience Details				
Sr. No	Name of the	Designation	Date of Joining	Date of Leaving	Experience
	organization				(Years)
1.	JIET Jodhpur	Assistant Professor	July 2007	October 2011	4 year 4
					Month

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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:1			

#### **Details of Publications:**

#### **International Journals**

1. A Case Study: Active Learning approaches to improve learning in Electrical Network Journal of Engineering Education Transformations Volume 31, No. 3, January 2018, ISSN 2349-2473, eISSN 2394-1707, IUCEE January 2018

#### Conferences

- SIMSCAPE: A MATLAB Toolbox For Designing Analog Circuits International Conference on Computer Engineering and Technology, Organized by JIET in Association with IEEE 13-14 November, 2010
- 2. A Case Study: Efforts for Improvement in Attainment of Course Outcomes in Control System Engineering, Fourth International Conference on Transformations in Engineering Education (ICTIEE 2017) in January, 2017, IUCEE January 11-12 2017
- 3. Usage of Moodle to Improve Teaching Learning Process in Control System Engineering ICTIEE 2019, by IUCEE
- 4. Study of performance analysis of IOPID and FOPID ICATE 2018 "International Conference on Advanced Trends in Engineering"6th 7th April, 2018
- 5. Review of Fractional Order Control , ICATE 2017 "International Conference on Advanced Trends in Engineering" 7th  $8^{th}$  April, 2017
- 6. Experiential Learning Approach in Teaching Methodology IUCEE-APICTIEE 2018 July 2018
- 7. Project based learning: Effective tool for a course on Electronic Product design ICTIEE 2020, DOI: 10.16920/jeet/2020/v33i0/150157 Volume 33, special issue JEET January 2020
- 8. HDTV, National Level Seminar ETET: Vision 2020 Organized by The Institution of Engineers(India) at JIET Jodhpur. March 2009

Patents/Copy Rights Nil				
1.				
No of Research / consultancy /	No of Research / consultancy /	No of Research / consultancy /		
projects completed:	projects on-going: Nil	projects on applied as on date:		
Rs <u>:20000/-</u>	Rs <u>:</u>	Rs <u>:</u>		

# Details of Research / consultancy / projects:

#### Completed

1. "A novel Approach to design and implement Smart Energy Meter" at University of Mumbai Research Project No. 1077 ref No. (AAMS/ICD/106 of 2021) dated 23 July 2021

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

#### Attended

- 1. FDP on Automation System Design and Analysis using Automation Studio Software by Dell Soft October 2021
- 2. FDP on IOT and applications(Smart Systems) by EICT Academy IIT Guwahati
- 3. One day workshop on "Arduino" organised by IIT Bombay RC: K J Somaiya College of Engineering 08-02-2020
- 4. FDP on "R Programming", PCE, Panvel

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- 5. An online STTP on MATLAB based teaching-learning in Mathematics, Science and Engineering RAIT, Nerul
- 6. STTP on "Emerging Trends in the Field of Mechatronics", K J Somaiya College of Engineeringon
- 7. Workshop eSlim, a First Course in the loT Series for Teachers MES Pillai College of Engineering, New Panvel

# Organized

- 1. LabVIEW core1 and core2 workshop FDP of 5 days December 16-20 ,2014 In association with National Instruments
- 2. Course Coordinator for 1 week Online STTP on "Sensor IOT and machine Learning" June 1-5,2020 KJSCE, Mumbai
- 3. Three day workshop on "Industry 4.0 and Smart manufacturing" Dated 2 -4 February 2023 at KJSCE in association with IQAC

	Notable Key Scholastic Achievements		
1		Awarded Honors degree in UG	
2		Awarded Honors degree in PG	

	Notable Positions and Responsibility		
1	•	ISTE teachers' Chapter Treasurer	
2		IITN Virtual Lab Nodal Center Coordinator at KJSCE	

Life Member of Indian Society of Technical Education, New Delhi, India, since 2012.

Date: / / 2023 Signature of Faculty Member