Somaiya Vidyavihar University

Name: Sangeeta S Kulkarni			E-mail:sangeetasuhas@gmail.com	
Contact No:	02266449320			
Department/Section:D	epartment of Electronics and T	elecommunica	tion Engineering	7
College: K J Somaiya	College of Engineering			
DOJ	Career Experience:_32	Industry		Teaching
Somaiya:07/05/1991	Yrs	Experience:_	_01_Yrs	Experience:_31_Yrs
Present Academic Designation: Assistant		Present Administrative Designation: Faculty		
Professor)			_	

Area of research/specialization and Courses Delivered

Research domain/interests/areas

- 1. Digital Signal processing
- 2. Digital Design
- 3. Engineering Education

Courses Delivered

UG Level

- 1. Digital Logic Design
- 2. Signals and Systems
- 3. Digital Signal processing
- 4. Data communication
- 5. Engineering Exploration
- 6. Basic Electrical and Electronics Engineering
- 7. Startup Engineering
- 8. Communication networks
- 9. Digital Telephony
- 10. Analog and Digital IC
- 11. Telecom Network Management

PG Level

- 1. Communication Networks
- 2. Digital Signal Processing

Recognition as a teacher by any University	UG: Yes	PG: No	Ph.D:/No
Details of Recognitions			
1. Since SVU Establishment			

		Education			
Examination	Name of the	University/Board	Institute/College	Year	CPI/SPI/
	Degree				%Marks
Ph.D					
PG	MTech	Mumbai University	VJTI	2008	CPI 9.6
	Electronics				
UG	B.E Electrical	Shivaji University	Walchand College of	1990	76.5%
	(Electronics		Engineering, Sangli		
	Specialization)				
Diploma					
NET/SET/Other					

Somaiya Vidyavihar University

	Notable Experience Details				
Sr. No	Name of the	Designation	Date of Joining	Date of Leaving	Experience
	organization				(Years)
1.	Hind Rectifiers	Junior Engineering	July 1990	May 1991	0.9yeras
	Mumbai				
2.	KJSCE	Lecturer / Assistant	May 1991 Till		31 years
		Professor	date		

Research Accomplishments and Projects			
No of students pursuing Ph.D as on date: NA 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:NA		projects as on date:	
Publications	Number of Peer review Journal	Number of Conference papers:16	
Total:16 papers:			

Details of Publications:

National Journals

1. Ajinkya Gogi, Sangeeta Kulkarni- "improvement of cic filter characteristics"universal paper id : ijertv3is042430 publication :international journal of engineering research and technology(ijert)volume : 3,issue : 4.,page no. : 2690 - 2694,date : april,201

Conferences

- 2. Sangeeta Kulkarni, Arati Phadke, Dr. Nandkumar Gilke, Dr. Shubha Pandit "Innovative Step towards Quality in Faculty Recruitment Process"
- 3. Kartik Patel, Sangeeta Kulkarni, Arati Phadke "G-Suit Based Application for Calculation of Course and Program Outcome Attainment", 6th International Conference on Transformations in Engineering Education(ICTIEE2019), Chitkara Universitry, Chandigadh, Jan11-13, 2019.
- 4. Kartik Patel, Sangeeta Kulkarni, Arati Phadke "G-Suit Based Application for Calculation of Course and Program Outcome Attainment", 6th International Conference on Transformations in Engineering Education(ICTIEE2019), Chitkara Universitry, Chandigadh, Jan11-13, 2019.
- Sangeeta Kulkarni "Improving Technical Communication of PG Students through Blended MOOCs'- ?2018 IEEE Ninth International Conference on Technology for Education (T4E) at IIT Madras in December 2018(978-1-7281-1143-8/18/\$31.00 ©2018 IEEE DOI 10.1109/T4E.2018.00059)
- 6. Kartik Patel, Sangeeta Kulkarni, Arati Phadke -"G-Suit Based Application for Calculation of Course and Program Outcome Attainment ", 6th International Conference on Transformations in Engineering Education(ICTIEE2019), Chitkara Universitry, Chandigadh, Jan11-13, 2019.
- 7. Kartik Patel, Sangeeta Kulkarni, Arati Phadke "G-Suit Based Application for Calculation of Course and Program Outcome Attainment", 6th International Conference on Transformations in Engineering Education(ICTIEE2019), Chitkara Universitry, Chandigadh, Jan11-13, 2019.
- 8. Sangeeta Kulkarni "Improving Technical Communication of PG Students through Blended MOOCs'- ?2018 IEEE Ninth International Conference on Technology for Education (T4E) at IIT Madras in December 2018(?978-1-7281-1143-8/18/\$31.00 ©2018 IEEE DOI 10.1109/T4E.2018.00059)
- 9. Kartik Patel, Sangeeta Kulkarni, Arati Phadke -"G-Suit Based Application for Calculation of Course and Program Outcome Attainment ", 6th International Conference on Transformations in Engineering Education(ICTIEE2019), Chitkara Universitry, Chandigadh, Jan11-13, 2019.
- 10. Kartik Patel, Sangeeta Kulkarni, Arati Phadke "G-Suit Based Application for Calculation of Course and Program Outcome Attainment", 6th International Conference on Transformations in Engineering Education(ICTIEE2019), Chitkara Universitry, Chandigadh, Jan11-13, 2019.
- 11. Sangeeta Kulkarni "Improving Technical Communication of PG Students through Blended MOOCs'- ?2018 IEEE Ninth International Conference on Technology for Education (T4E) at

Somaiya Vidyavihar University

- IIT Madras in December 2018(?978-1-7281-1143-8/18/\$31.00 ©2018 IEEE DOI 10.1109/T4E.2018.00059)
- 12. Sangeeta Kulkarni, Anita Diwakar Exploring Advanced DSP algorithms to improve the extraction of Doppler from wind profiler echoes in atmospheric measurement National conference on Emerging technologies in control and instruments on October 19,20 2007 at Thadomal Shahani Engineering College, Mumbai
- 13. Sangeeta Kulkarni, Dr,Alice Cheeran,Mr.Anil Kulkarni: 'Extraction of Doppler from wind profiler echoes using Wavelets' International conference on Coputer,Communication,Instrumentation ICCI 09 in Jan 20,03 2009 at Vivekanand College of Engg,Chembur,Mumbai
- 14. Sangeeta Kulkarni, Anita Diwakar: Rescue, preservation and digitization of climate data from autographic weather charts using image processing tools National conference on wired and wireless communication on March 13,14 2008 at S.I.E.S.Graduate school of Technology, Nerul, Navi Mumbai

Patents/Copy Rights		
ratemes, copy raismes		
No of Research / consultancy /	No of Research / consultancy /	No of Research / consultancy /
projects completed:	projects on-going:	projects on applied as on date:
1 0 1		1 5 11
Rs <u>:</u>	Rs <u>:</u>	Rs <u>:</u>
Details of Research / consultancy	/ projects:	
2 coming of frequency	, projects.	

FDPs/Seminars/Workshops/Training Programs Attended/ Organized/ Delivered		
Attended		
1.		
Organized		
1. Faculty Conclave – 2018 and 2010		
Delivered		
1.		

	Notable Key Scholastic Achievements		
1.	Working as Associate Editor for Journal of Engineering Education Transformation (JEET) published by		
	IUCEE		
2.			

	Notable Positions and Responsibility
1.	HOD EXTC- Nov 2013- June 2017
2.	College Level Syllabus Coordinator – Since 2017
3.	Associate HoD - Oct 2010- Nov 2013
4.	Member, Teaching Learning Centre
5.	NAAC criterion Incharge
6.	ISTE Student chapter Chairperson

Sangeeta Kulkarni
Date: / / 2023 Signature of Faculty Member