Mr. Sandip Tukaram Shingade

Designation			Assistant Professor						
Designation			Department of Computer Engineering and Information Technology						
			Veermata Jijabai Technological Institute (VJTI), Matunga						
			Mumbai- 40019, Maharashtra, INDIA						
Mobile				8793707873					
e-mail			stshingade@vjti.org.in						
			0	J					
RESEARCH INTEREST			Distributed Problem Solving, Distributed computing, Multi Agent systems, Parallel Computing,						
CURRENT STATUS			Enginee	Currently Research Scholar in the Department of Computer Science & Engineering, Indian Institute of Technology Roorkee, India -July 08, 201 - Till date					
EDUC									
EDUCA	ATION	Subject		University/College	Vaar				
Degree PhD (Pt	urging)	Subject Computer Science & Engineering		University/ College Indian Institute of Technology Roorkee	Year 8 th July, 2016 - Ti				
	iising)			Indian institute of Technology Rootkee	8 July, 2016 - 11 date				
MTech		Computer Engineering		Veermata Jijabai Technological Institute (VJTI), Matunga, Mumbai	2010				
BE Computer Engin		neering	Vishwakarma Institute of Technology, Pune	2007					
Membe	•	ISTE	, IET						
Referee	d Journal I	-	·		No of citations				
1		Name of the Journal/conference							
1	Anish Shah, Eashan Kadam, Hena Shah, Sameer Shinde, Sandip T Shingade, "Deep8Residual Networks with Exponential Linear Unit", VisionNet'16 Proceedings of the8Third International Symposium on Computer Vision and the Internet, ACM Digital1Library, Jaipur, India — September 21 - 24, 20162								
2	Wani Rohit Bhaginath, Sandip Shingade, Mahesh Shirole, "Virtualized Dynamic2URL Assignment Web Crawling Model", IEEE International Conference on Advances in Engineering & Technology Research (ICAETR - 2014)2								
3	Gauri Joshi, Sandip Shingade, Mahesh Shirole, "Empirical Study of Virtual Disks0Performance with KVM on DAS", IEEE International Conference on Advances in Engineering & Technology Research (ICAETR - 2014)								
4	Ankush Tehale, Amit Sadafule, Swapnil Shirsat, Rahul Jadhav, Satish Umbarje, Sandip Shingade, "Parental Control algorithm for Sybil detection in distributed P2P networks", International Journal of Scientific and Research Publications, Volume 2, Issue 5, May 2012 ISSN 2250-3153								
	hop Organi		' Conducto	d by NITTTR Bhopal, during on 15th Dec	ambar 2014 to 10t				

	ing The Learing Process" Conduct 2015 at VITL Mumbai		к Бпораї, durn	ig on 500					
"Internet of Things" workshop org	November 2015 to 4th December 2015 at VJTI, Mumbai "Internet of Things" workshop organized to VJTI Student during on 23th - 24th January 2016 at VJTI, Mumbai "Skill Indian" One day workshop organized on 25th February, 2016 at VJTI, Mumbai								
ů .	shop organized on, 2016 at								
" Digital Transformation" One day	y workshop organized on, 20	16 at VJTI,M	umbai						
orkshop Attended									
Name of the institute or organization	Name of the event / activity	From date	To date	Duration					
Indian Institute of Technology,	Recent Tends in Network	14th	18th	One					
Roorkee, Uttarakhand	Security	December	December	Week					
	·	2016	2016						
Indian Institute of Technology,	Development & Challenges in	28th	2nd	One Week					
Roorkee, Uttarakhand	fault reliability and safety	November	December						
	Analysis of software system in Smart cites	2016	2016						
Indian Institute of Technology,	Computational Biology and	13th June	18th June	One					
(BHU) Varanasi	Neuroscience"	2016.	2016.	Week					
Indian Institute of Technology,	Use of ICT in Education for	02nd May	14th July	Two					
IIT Bombay at VJTI Mumbai	Online and Blended Learning	2016.	2016	Week					
NITTTR Bhopal, at VJTI	Advance Pedagogy And	30th	4th	One					
Mumbai	Managing The Learning Process	November	December	Week					
		2015 to	2015						
Veermata Jijabai Technological	Skill Indian	25th	25th	One Da					
Institute, Mumbai		February,	February,						
		2016	2016						
Veermata Jijabai Technological	Internet of Things			One Da					
Institute, Mumbai									
Veermata Jijabai Technological Institute, Mumbai	Digital Transformation			One Da					
Indian Institute of Technology,	Teaching Applied Mathematics	13th May	15th May	Two da					
IIT Bombay	to Post Graduate students In	2015	2015						
	Engineering								
Indian Institute of Technology,	Introduction to Design	27th April	30th May	Two					
IIT Karagpur at VJTI Mumbai	Algorithm	2015	2015	Week					
Veermata Jijabai Technological	Induction Program for faculty	31st	1st January	Two da					
Institute, Mumbai	-	December	2015						
		2014							
NITTTR Bhopal, at VJTI	Pedagogy Skill Development	15th	19th	One					
Mumbai		December	December	Week					
		2014	2014						
Indian Institute of Technology,	Satellite Image Processing-Basic	24th	5th	Two					
IIT Bombay	to Advanced	November 2014	December 2014	Week					
MSME, Technology	Cloud Computing Experts	9 th August	14 th	Two					
Development Centre Agra at PUNE		2014	September 2014	Week					
CDAC, Bangalore	Think Parallel: Parallel	10th June	2014 20th June	Two					

		Programming and Scientist	for	Engineering	2013		2013		Week	
	Veermata Jijabai Technological	Cloud Comput	ing		5th	April	9th	April	One	
	Institute, Mumbai				2013		2013		Week	
	Indian Institute of Technology,	Introduction	to	Research	25th	June	4th	July	Two	
	IIT Bombay at VJTI Mumbai	Methodology			2012		2012		Week	
	Fr Conceicao Rodrigues	Introduction	to	Project	9th		13th J	January	One	
	College of Engineering	Mangement			Janua	ry	2012		Week	
					2012					
REF	FEREES									
	Dr. Rajdeep Niyogi,									
Associate Professor										
Department of Computer Science & Engineering										
Indian Institute of Technology, Roorkee-247667, Uttarakhand, India										
	Phone: +91-1332-285896									
	e-mail: rajdpfec@iitr.ac.in									