Faculty of Computer Science and Technology, UTU

Name	SAPAN JAYESHBHAI NAIK		
Qualification	M.E. COMPUTER		
Area of Interest	f Interest Software Engineering, Image Processing, Programming in C,		
	C++		
Industry Experience			
Teaching Experience	eaching Experience 3 years 2 months		
Subjects Teaching	Software Analysis and Design, Computer Fundamental and		
	Architecture		

Research Papers

Presented	2
Published	3

Paper Presented					
Year	Title	Reference			
2012	Review of Super-Resolution Image	Conference : Advanced Trends in			
	Reconstruction and Comparison of Super	Applied Sciences and Technology,2012			
	Resolution Methods				
2012	A Face Detection in low resolution	Conference : Advanced Trends in			
	blurred images using Supers Resolution	Applied Sciences and Technology,2012			
	and Mixed Gaussian Color Models				

Publications				
Year	Title	Reference	Publication Type	
2012	Review of Super-Resolution Image Reconstruction and Comparison of Super Resolution Methods	Conference : Advanced Trends in Applied Sciences and Technology,2012	Conference Preceding ISBN:978-81- 923514-0-7 Pg: 226-229	
2012	A Face Detection in low resolution blurred images using Supers Resolution and Mixed Gaussian Color Models	Conference : Advanced Trends in Applied Sciences and Technology,2012	Conference Preceding ISBN :978-81- 923514-0-7 Pg : 305-310	
2012	Super Resolution using interpolation and Wavelet lifting Scheme	IJCA journal	International Journal ISBN :978-93- 80866-53- 4/10.5120/503 8-7357 Pg:7-11(volume 40)	

Other Achievements

- Topper of M.E batch in institute GEC Gandhinagar, sector 28(2010 batch)
- Selected in GPSC 2011.

1 Mr. Sapan Naik