



SURESH ANGADI EDUCATION FOUNDATION'S  
**ANGADI INSTITUTE OF TECHNOLOGY AND MANAGEMENT**  
Savagaon Road, Belagavi-590 009.  
Approved by AICTE, New Delhi  
Affiliated to Visvesvaraya Technological University, Belagavi.



<b>DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING</b>						
<b>Conference</b>		<b>17</b>				
<b>S.No.</b>		<b>Title of the paper</b>	<b>Name of the Conference</b>	<b>International/ National</b>	<b>Publisher &amp; Place</b>	<b>Year</b>
1	Dr.Anand Deshpande	Gaussian Process Regression Based Iris Polar Image Super Resolution	IEEE International Conference on Applied and Theoretical Computing and Communication Technology	International	IEEE, Bangalolre	Jul-16
		Super Resolution Based Low Cost Vision System	IEEE International Conference on Computational Intelligence and Computing Research	International	IEEE,	Dec-15
		Super-resolution for iris feature extraction	IEEE International Conference on Computational Intelligence and Computing Research	International	IEEE,	Dec-14
		Motion Estimation Algorithms in Video Super-Resolution	International Conference on Recent Trends in Information, Telecommunication and Computing	International	ACEEE	Mar-14

1	Dr. Sanjay Pujari	Fuzzy Clustering Based Kidney Stones Analyses in Computed Tomography Images	International Conference on Innovations in Engineering, Technology and Sciences	Second Author	IEEE	2018
1	Anilkumar C K	Analysis of Optimal, Sub-Optimal And Adaptive Motion Estimation Algorithms For H.264 Video	International Conference for Convergence in Technology (I2CT)	International	IEEE	2018
1	Aravind Jadhav	Fuzzy Clustering Based Kidney Stones Analyses in Computed Tomography Images	International Conference on Innovations in Engineering, Technology and Sciences	First Author	IEEE	2018
1	Gajanan Tudavekar	Super Resolution Based Video Inpainting	IEEE International Conference on Computational Intelligence and Computing Research	International	The Institute of Electrical and Electronics Engineers(IEEE)	2016
1	Sriram K.V.	Human detection and tracking in video surveillance system	IEEE International Conference on Computational Intelligence and Computing Research	International	IEEE & Chennai	2016
		A Review on Object Detection in Image Processing	International Conference on Ideation and Innovations in Sustainable Science & Technologies	International	IISST, Malaysia	Jul-17
1	Sreedevi Kulkarni	Image Denoising Using Wavelets Transform And Adaptive Least Mean Square Method	Signal Processing, Communication, Power and Embedded System (SCOPE5)-2016	International	IEEE- Odisha	2016

1	Aravind Jadhav	FPGA based implementation of robust water marking system using steganographic context technique	Internal conference on COMMUNICATION,COMPUTATION,CONTROL AND NANOTECHNOLOGY(ICN)	International	EXCEL INDIA PUBLISHERSNEW DELHI/Rural Engineering college Bhalki, Karnataka,India	OCTOBER-29-30,2010
1	Vishalkirithi Patil	Haze removal and Fuzzy based enhancement of image	IEEE International Conference on Computational Intelligence and Computing Research	International	IEEE & Chennai	2016
		A Review on Image Dehazing Techniques	International Conference on Ideation and Innovations in Sustainable Science & Technologies	International	IISST, Malaysia	Jul-17
1	Raviraj Chougala	Detection of Brain Tumor in early stages using MR images	International Conference on Ideation and Innovations in Sustainable Science & Technologies	International	IISST, Malaysia	Jul-17
		Literature Review on Detection of Brain Tumor	International Conference on Ideation and Innovations in Sustainable Science & Technologies	International	IISST, Malaysia	Jul-17
1	Dr. Sanjay Pujari	Automated evaluation of Sperm membrane structural integrity using open software	International Conference on Current Trends in Computer, Electrical, Electronics and Communication	International	(ICCTCEEC-2017	Jul-17