

PUBLICATIONS

Academic Year 2016-17					
Sl. No	Name of Research Scholar	Title of the Paper	Type		ISSN
			National	International	
1	Dr. Sanjay Pande M B	EEG Artifact Detection Model: A Landmark Based Approach.	International Conference on advanced Computing and Intelligent Engineering, -2016		21 st – 23 rd December 2016,
2	Dr. Sanjay Pande M B	Computing Co-relation Model between EQ (Emotional Quotient) and IQ (Intelligent Quotient).	IAENG Conference -IMECS		
3	Dr. Sanjay Pande M B	An overview on Digital Forensics.	NCRTECC-16		27 th Feb 2016
4	Dr. Sanjay Pande M B	EQ and IQ based Classification of Intelligent Index (S-Quotient) Using K-Means.	IEEE (IACC) International Conference		27 th – 28 th Feb 2016
5	Dr. Sunil Kumar B S	An Efficient Lossless Compression using double Huffman Minimum variance Encoding Technique.	IEEE-ISATCCT International Conference		29-31 October 2015
6	Dr. Sunil Kumar B S	Enhanced Scalable Video coding technique with an Adaptive dual tree complex wavelet Transform.	Science Direct CMS-2016 International Conference		11-13 th Feb 2016
7	Dr. Sunil Kumar B S	A survey of optimization of rate Distortion Techniques for H.264 Scalable Video Coding.	Springer (ASISA) International Conference		April 8-9 th 2016
8	Dr. Mouneshachari S	EEG Artifact Detection model: A Landmark based approach.	Springer International Conference		(ICACIE 2016)

9	Dr. Mouneshachari S	EQ and IQ based Classification of Intelligent Index (S-Quotient) Using K-Means.	IEEE (IACC) International Conference	
10	Dr. Mouneshachari S	Computing Co-relation Model between EQ (Emotional Quotient) and IQ (Intelligent Quotient)	IAENG Conference -IMECS	
11	Dr. Mouneshachari S	An Effective approach to Image denoising using Weighted Nuclear Norm Minimization.	NCETAIT National Conference	29 th & 30 th January 2016
12	Dr. Mouneshachari S	A Survey of Optimization of Rate distortion techniques for H.264Sclabe Video Coding.	Springer (ASISA) International Conference	8-10, April 2016
13	Mr. Santoshkumar M	Privacy Preservation in cloud computing with double Encryption Method.	Springer IC3TInternational Conference	5 th – 6 th Nov 2016
14	Mr. Sandeepa G S	An Efficient Lossless Compression using double Huffman Minimum variance encoding Technique.	IEEE-ICATCCCT International Conference	21 st April 2016
15	Mr. Sandeepa G S	A survey of optimization of rate Distortion Techniques for H.264 Scalable Video Coding.	Springer (ASISA) International Conference	8-9 th April 2016
16	Mr. Sandeepa G S	An efficient Approach to Image Denoising Using Weighted Nuclear Norm Minimize.	National Conference on Emerging Trends and Advances in Information Technology	29 th – 30 th Jan 2016
17	Mr. Sandeepa G S	Online Password guessing attacks using PCCP Techniques.	National Symposium on advanced Skills in Engineering and Technology	29 th April 2016

18	Mr. Sandeepa G S	An effective approach to Measure a efficiency using double Huffman Coding .	National Symposium on advanced Skills in Engineering and Technology	29 th April 2016
19	Mr. Shivanna K	Privacy Preservation in cloud computing with double Encryption Method.	Springer IC3TInternational Conference	5 th – 6 th Nov 2016
20	Mr.Deepak D J	An Efficient Lossless Compression using double Huffman Minimum variance encoding Technique.	IEEE-ICATCCCT International Conference	21 st April 2016
21	Mr. Maruthi S T	Face Recognition Using Collaborative Image Set.	IFERT Bengaluru	8 TH FEB 2016
22	Mr. Maruthi S T	An overview on Digital Forensics.	NCRTCC-16	27 th Feb 2016
23	Ms. Rachana N B	Performance Analysis of Airplane Health Surveillance System.	Springer Nature 3 rd International Conference on Computational Intelligence in Data Mining ICCIDM 2016	8 th – 9 th Dec 2016

Academic Year 2017-18

Sl. No	Name of Research Scholar	Title of the Paper	Type		ISSN
			National	International	
1	Dr. Sanjay Pande M B	Gaussian Multi-Scale Feature Disassociation Screening in Tuberculosis.	International Journal of Computational Engineering Research (IJCER)		Volume 4, Issue No 2 January 2017.
2	Dr. Sanjay Pande M B	Devising an interpretable calibrated scale to quantitatively assess the dementia stage of subjects with Alzheimer's disease: A machine learning approach.	Informatics in Medicine Unlocked, http://dx.doi.org/10.1016/j.imu.2016.12.004 .		
3	Dr. Sanjay Pande M B	Computer Aided System For Diagnosis Of Kidney Stones Using Neural Networks.	International Journal Of Current Engineering And Scientific Research, (Print): 2393-8374,(Online): 2394-0697		Volume-4, Issue-1, 2017.
4	Dr. Sanjay Pande M B	GRSM: Secure Geometric Range Search Over Encrypted Spatial Data.	International Journal Of Research in Engineering and Technology		Volume 6 , Issue 1, Jan 2017.
5	Dr. Sanjay Pande M B	Survey of Certificateless	International Journal Of Emerging Technology		Volume 24, Issue

		Public Key Encryption for Cloud Security.	in Computer Science and Electronics	04, March 2017.
6	Dr. Sunil Kumar B S	Improved Entropy Encoding for High Efficient Video coding standard.	ELSEVIER International Journal	
7	Dr. Parashuram Baraki	An Innovative Approach to authenticate a person using Mouse Gesture Dynamics.	IJSESC International Journal	
8	Dr.Parashuram Baraki	Biometric Authentication of a Person using Dynamic Gestures.	IJPT International Journal	ISSN-0975-766X Dece-2016

Academic Year 2018-19

Sl. No	Name of Research Scholar	Title of the Paper	Type		ISSN
			National	International	
1	Dr. Sanjay Pande M B	EEG Artifact Detection Model: A Landmark Based Approach”	Springer Nature – Progress in Advanced Computing and Intelligent Systems.		DOI: 10.1007/978-981-10-6875-1_60,
2	Dr. Sanjay Pande M B	Classification of Brain Tumor Types in MRI Using Support Vector Machine	Journal of Advance Research in Dynamical & Control Systems.		Vol. 10, 01-Special Issue, 2018
3	Dr. Mouneshachari S	, “EEG Artifact Detection Model: A Landmark Based Approach”,	Springer Nature – Progress in Advanced Computing and Intelligent Systems		DOI: 10.1007/978-981-10-6875-1_60
4	Dr. Mouneshachari S	Single Window Documentation – An ICT approach in Accreditation Process.	4 th World Summit on Accreditation (WOSA 2018), National Board of Accreditation (NBA), New Delhi, India.		7 th to 9 th September 2018
5	Mr. Shivanna K	A Secure Message Integrity in Cloud Computing with Combined Cryptographic Approach.	International Conference on Recent Innovations in Science, Engineering and Technology. (ICRISET-18)		18 th – 19 th May 2018
6	Mr. Shivanna K	Ensure Confidentiality and authenticity of Cloud data: An effective approach.	National Conference On Emerging Trends In Engineering, Research And Management.		26 th – 27 th October 2018