

**INTERNATIONAL JOURNALS  
2016-17**

S.no	Name	Designation	Title of paper	Journal name	Vol.no,issue no	ISSN	Page no	Publisher	Indexing	Impact factor
1.	Dr. K Sri Rama Krishna	Professor & HOD	ECG based Atrial Fibrillation detection using Sequency Ordered Complex Hadamard Transform and Hybrid Firefly Algorithm	Engineering Science And Technology-An International Journal		<a href="http://dx.doi.org/10.1016/j.jestch.2017.02.002">http://dx.doi.org/10.1016/j.jestch.2017.02.002</a> 2215-0986	pp 1084-1091	Elsevier	Scopus (f)	
			Super-Pixel Based Saliency In 3d-Image Object Detection Using Content Based Image Retrieval	Journal of Theoretical and Applied Information Technology	Vol.95. No.3,	ISSN: 1992-8645,	pp 468-477	little lion scientific	Scopus (p)	
2.	Dr.A Jhansi Rani	Professor	Planar Arrays Implementation using Smart Antennas for Different Elements Configurations and Comparison	International Journal of Engineering Technology, Management and Applied Sciences	Volume 5, Issue 5	ISSN 2349-4476	pp. 127 - 132			
			Design of A Novel Array Multiplier using Adiabatic logic in 32NM CMOS Technology	IIOAB journal	vol. 7, no. 9		pp. 740-745			
			Design of a Power Clock Generator Using DLL Based Pulse Combiner Circuit for Adiabatic Logic	Middle-East Journal of Scientific Research	24 (11)		pp. 3661-3666			
			Reduction of Side Lobe Level in	i-manager's Journal on Wireless	Vol 5,issue 3	ISSN: 2319-4839,	pp.21-25			

			Smart Antennas by using Non-Uniform Circular Arrays by Comparing FFA with RLS.	Communication Networks		E-ISSN: 2320-2351			
			On the Beam forming Characteristics of Linear Array Using Nature Inspired Computing Techniques	The applied computational electromagnetic society	Vol.1,No.6.	ISSN 1054-4887	pp181-184.		
			Frequency Reconfigurable Meander Slot Antenna for Cognitive Radio Applications	International Journal of Advanced Research in Electronics and Communication Engineering (IJARECE).	Volume 5, Issue 10		pp : 2315-2319		
			Synthesis of Adaptive Uniform Circular Array Using Normalized Fractional Least Mean Squares Algorithm	American journal of signal processing	6(1)	DOI: 10.5923/j.ajsp.20160601.02	14-18		
			Comparison evaluation of Particle Swarm Optimization and Genetic algorithm for adaptive beam forming of uniform linear array applications	International Journal of Applied Engineering Research.	Volume 11, Number 4	ISSN 0973-4562	pp 2157-2160	Rip publications	Scopus (p)
3.	Dr. P.V. Subbaiah	Professor	A survey on Speech Enhancement Methodologies, International Journal of Intelligent Systems	.I.J. Intelligent systems and applications	Vol.8, No.12	DOI 10.5815/ijis a.2016.12.05	pp. 37-45	MECS Publishers	Scopus (f)

			and Applications							
			Speech enhancement using MMSE estimation under phase uncertainty	Intenational journal of speech technology	Volume 20 Number 2.	ISSN 1381-2416.  DOI 10.1007/s10772-017-9406-4.	pp 373-385	Springer	Scopus (f)	
4.	Dr. M Padmaja	Professor	Extraction of Roads from High Resolution Satellite Images by Means of Adaptive Global Thresholding & Morphological Operations	International Journal of Scientific & Engineering Research	Volume 7, Issue 10	ISSN 2229-5518	pp 559-563,			
5.	Dr. T.Anish Chand	Associate Professor	Bayesian sequential parameter estimation by cognitive radar with multiantennas arrays	IEEE transactions on signal processing	Vol 63, issue 4	Issn 1053-587X	Pp 974-987	IEEE	Sci (f)	4.3
6.	S. Chitti Babu	Associate Professor	Spectrum Sensing detection with sequential forward search in comparison to know signal information	Intenational journal for moderns trends in science and technology(IJMTST)	Volume: 2, Issue:9	ISSN: 2455-3778.	PP. 80-84			
7.	Dr.N.S.M urthy	Associate Professor	Full Code Rate Complex Orthogonal Stbcs For Multiple Transmit Antennas	Journal of Information and Optimization Sciences	Vol 38, issue 1	Issn 0252-2667	Pp 71-81	Taylor and francis (TARU PUBLICATIONS)	Esci (f)	
8.	Sri. A.Vijaya sankar	Associate professor	Wavelet Based Approaches for Correction of Ocular Artifacts from Single	PONTE-International Scientific Researches Journal	Vol. 72 ,No. 10		pp:121-130			

			Channel EEG: A Comparative Study							
			Analysis of Unidirectional Archimedean Spiral Antenna Backed by Lossy Dielectric and Ground Plane	International Journal of Scientific engineering and Technology research	Vol-6, Issue-7	ISSN 2319-8885	pp 1304-1307			
9.	Dr. Praveen Naidu V	Associate professor	Design, Simulation of a Compact Triangular Shaped Dual-Band Microstrip Antenna for 2.4 GHz Bluetooth/WLAN and UWB Applications	Wireless Personal Communications	Volume: 1, Issue:1	ISSN:0929-6212	PP. 1-12	springer	Sci and Scopus (f)	0.951
10.	Smt.A. Anitha	Senior Assistant Professor	Implementation of dynamic frequency controlled parallel-pixel processing system	International journal of advanced Engineering Research and Science	Volume: 3, Issue:9	Issn 2349-6495	PP. 30-35			
			Implementation of efficient constant Multiplier Architecture for Reconfigurable FIR filter	International journal of Electronics , Electrical and Computational System(IJEECS)	Volume: 5, Issue:8	ISSN: 2348-117X.	,PP. 51-55			
			An Effective Implementation of Dual Path Fused Floating-Point Add-Subtract Unit for Reconfigurable Architectures	International journal of intelligent engineering and systems	Volume: 10, Issue:2	DOI: 10.22266/ijies2017.0430.05	Pp 40-47	INASS	Scopus (f)	
11	Dr.Sk.Fayaz Ahmed	Asst. Professor	A Robust GPS signal Acquisition Technique using Discrete Wavelet	Procedia Computer Science	Volume: 87	ISSN: 1877-0509	PP. 683 – 690	Elsevier	Scopus (f)	

			Fast Acquisition of GPS Signal using FFT Decomposition	Procedia Computer Science	Volume: 85	ISSN: 1877-0509	PP. 190-197	Elsevier	Scopus (f)	
12.	Dr. B Lakshmi Sirisha	Asst. Professor	Identification of cheaters in elections using steganography	Journal of Information & Optimization Sciences	vol 32, issue 2	DOI : 10.1080/02522667.2015.1130891	Pages 271-278	Taylor and francis	E-sci & Scopus (f)	
			Steganography based Image Sharing with Reversibility	Journal of Discrete Mathematical Sciences & Cryptography	vol 32, issue 2	<a href="https://doi.org/10.1080/02522667.2015.1130891">https://doi.org/10.1080/02522667.2015.1130891</a>	pp. 1–16	Taylor and francis	E-sci & Scopus (p)	
			Image hiding using eigen values and eigen vectors	International journal of engineering research	Volume: 4, Issue:5	ISSN: 2321-7758	PP. 126-129.			
13	Sri. S Subba Rao	Asst. Professor	Cascade bulk Driven Operational Amplifier with improved gain	International Journal of Innovative Research in Science, Engineering and Technology	Volume: 5, Issue:8	ISSN: 2347-6710.	PP. 15520-15527			
14.	Mr.G.Cha kravarthy	Asst. Professor	Implementation of Transmitter and Receiver of v.34 High Speed Modem in Half Duplex Mode	International Journal of Advanced Research in Electronics and Communication Engineering(IJARECE)	Volume: 5, Issue:9	ISSN: 2278-909X	PP. 2277-2282			
15.	Sri R.V.H.Prasad	Asst. Professor	Implementation of ITU-T V.34 High speed soft modem	International Journal of Science research and Engineering Studies(IJSRES)	Volume:3, Issue:8	ISSN: 2349-8862	PP. 32-37			
16.	Mr. P. Satanaranna	Asst. Professor	Implementation of Transmitter and Receiver of v.34 High Speed Modem in Half Duplex Mode	International Journal of Advanced Research in Electronics and Communication Engineering(IJARECE)	Volume: 5, Issue:9	ISSN: 2278-909X	PP. 2277-2282			
11.	Smt. V. Saritha	Asst. Professor	Analysis and Design of a Novel Multi Taper	International Journal of Advanced Research in	issue 11, vol 5	ISSN 2319-5940	pp 156-462			

			Slotted Vivaldi Antenna for enhancing directivity	Computer and Communication Engineering (IJARCCE)						
12.	Smt. V.B.K.L. Aruna	Asst. Professor	Low power Low Noise Neural Amplifier	International Journal of Applied sciences, Engineering and management	Volume:5, Issue:5	ISSN: 2320-3439	PP.18-22			
13.	Mary sowjanya	Asst. Professor	Low Power and Low Area Master Slave Match Line Design for Content Addressable Memory	International Journal of Innovative Research in Science, Engineering and Technology	Volume:5, Issue:8	ISSN: 2319-8753	PP. 15528-15535			
			Efficient Implementation of 32 Bit PASTA for Low Area, High Speed and Low Power Applications	International Journal of Innovative Research in Science, Engineering and Technology	Volume:5, Issue:8	ISSN: 2319-8753	PP. 15536-15543			
14.	Sri. J.Samuel John	Asst. Professor	Implementation of Parameter based Partially Parallel Encoder Architecture for Long Polar Codes	International Journal of Advanced Research in Electronics and Communication Engineering (IJARECE)	Volume:5, Issue:10	ISSN: 2278 – 909X.	PP. 2366-2372			
15.	Mr. D.Vijay kumar	Asst. Professor	A 2.5ghz Cmos Folded Cascode Operational Amplifier	International Journal Of Advance Engineering And Research Development	Volume:3, Issue:8	ISSN: 2348-4470	PP. 131-135			
16.	Mr. A.Ravi Raja	Asst. Professor	Shadow Removal of Individual Tree Crowns in a High Resolution Satellite Imagery	International Journal for Modern Trends in Science and Technology	Volume:2, Issue:9	ISSN: 2455-3778	PP. 85-90			
17.	Mr. V.Siva reddy	Asst. Professor	Design Of A Low Power High Speed Dynamic Double-Tail Comparator	International Journal Of Advance Engineering And Research Development(Ijaerd)	Volume:3, Issue:8	ISSN: 2348-4470.	PP. 114-120			

18.	Mr. S. Yallaman daiah	Asst. Professor	Brain Tumour Segmentation Using K-Means Clustering	IJRET: International Journal of Research in Engineering and Technology	Volume:5, Issue:9	ISSN: 2319-1163	PP. 25-30			
19.	Mr. T.Rajasekhar	Asst. Professor	Power Optimization and Area-efficient shift register using pulsed latches	International journal of Advance Engineering and Research Development	Volume:3, Issue:8	ISSN: 2348-6406	PP. 107-113			
			Fully reused VLSI architecture of FM0/Manchester encoding using SOLS technique for DSRC Applications	IJSART	Volume:2, Issue:9	ISSN: 2395-1052	PP. 60-67			
20.	Ms. Sk.Shakeera	Asst. Professor	PC to PC File Transfer Using Li-Fi Technology	International Journal of Engineering Trends and Technology	v46(3)	ISSN:2231-5381	143-145			
21.	Ms. M. Bhagya Lakshmi	Asst. Professor	Analysis of Unidirectional Archimedean Spiral Antenna Backed by Lossy Dielectric and Ground Plane	International Journal of Scientific engineering and Technology research	Vol-6, Issue-7	ISSN 2319-8885	pp 1304-1307			
22.	Ch.tejaswini	Assistant professor	Road Extraction using high resolution satellite images based on threshold based methods	International Journal for Modern Trends in Science and Technology	Volume:2, Issue:1	ISSN: 2455-3778	PP. 1-7			
23.	Ms. K.Naga sunanda	Asst. Professor	Implementation of ITU-T V.34 High speed soft modem	International Journal of Science research and Engineering Studies(IJSRES)	Volume:3, Issue:8	ISSN: 2349-8862	PP. 32-37			

## NATIONAL JOURNALS

S.no	Name	Designation	Title of paper	Journal name	Vol.no,issue No	issn	Page No	Publisher	Indexing
1.	Dr. K Sri Rama Krishna	Professor & HOD	Nano-scale Transistors with Circuit Interaction for Designing Energy-Efficient and Reliable Adder Cells at Low VDD	IETE Technical Review	<a href="https://doi.org/10.1080/02564602.2017.1327826">https://doi.org/10.1080/02564602.2017.1327826</a>	ISSN: 0256-4602 (Print)	1-11	Taylor and francis	Scopus (f)

## CONFERENCES

S.no	Name	Designation	Title of paper	Name of conference	National/international	Place	Date	Indexing
1.	Dr. K Sri Rama Krishna	Professor & HOD	Detection Of Bundle Block Using bat algorithm and levenberg marquardt nueral network	First international conference on information and communication technology for intelligent systems	International		2016	scopus
			Performance enhancement of Indian LID system using spectral processing	2nd International Conference on Aerospace Electronics, Electrical, Communication	International	VRSEC, Vijayawada (A.P.)	22-23 <sup>rd</sup> Oct.2016.	



				s & Instrumentation (INDIAN JOURNAL OF SCIENCE AND TECHNOLOG Y PROCEEDING S)				
2.	Dr. N.N.Sastry	Professor	Multi-Octave Band Tapered Slot EW antenna	IEEE WiSPNET 2017 conference	International	SSN COLLEG E OF ENGINE ERING, CHENN AI	2017	SCOPUS
			Square slot loaded micro strip fed multi octave band radiator	4th International Conference on Communication and Computer Engineering (ICOCOE) (Journal of Telecommunica tion, Electronic and Computer Engineering proceedings)	International	Penang, Malaysia.	18 - 20 April 2017	SCOPUS
			A Wideband Annular Ring Radiator with Polygonal	4th International Conference on Communication	International	Penang, Malaysia.	18 - 20 April 2017	SCOPUS

			Ground Plane	and Computer Engineering (ICOCOE) (Journal of Telecommunication, Electronic and Computer Engineering proceedings)				
3.	Dr.A Jhansi Rani	Professor	Amplitude-only Null Positioning in linear arrays using Firefly Algorithm	“International Conference on Wireless communications signal processing and networking (WISPNET-2017	International	ssn college of engineering chennai	22 nd -24th march 2017	
			Adaptive Array Antennas By Using LMS And SMI Algorithms Reduces Interference	IEEE International Conference on Electrical, Electronics and Optimization Techniques (ICCEOT 2016)	International	DMI college of engineering Chennai	3 rd - 5 th March 2016.	IEEE
			Low Power Energy Efficient Multiplier using Adiabatic Logic in 32nm CMOS	IEEE International Conference on Engineering and Technology (ICET),	International	Coimbatore	2016	IEEE

			Technology					
			Smart antennas by using LMS and SMI algorithms reduces interference	IEEE International Conference ICEEOT	International	Hyderabad	2016	IEEE
			Power Clock Generator design using Delay Locked Loop for Adiabatic Logic	Second IEEE International Conference on Electrical, Computer and Communication Technologies (ICECCT),	International	Coimbatore	2017	scopus
4.	Dr. P.V. Subbaiah	Professor	Enhancement of Noisy Speech using Sub-band Harmonic Regeneration and Speech Presence Uncertainty Estimator	IEEE International Conference On Recent Trends In Electronics Information Communication Technology	International	Sri Venkateswara College of Engineering, Banglore	May 20-21, 2016	scopus
5.	Dr. T.Anish Chand	Associate Professor	Approaximations to detectors for Gaussian targets in compound Gaussian Clutter using MIMO RADAR	23rd national conference on communications	National		2017	scopus
			A Feature Subset based Decision Fusion	IEEE 7th International Advance	International	Washington DC	2017	scopus

			Approach for Scene Classification using Color, Spectral, and Texture Statistics	Computing Conference				
			Gabor Filter Based Entropy and Energy Features for Basic Scene Recognition	IEEE Applied Imagery Pattern Recognition (AIPR) 2016	International	Washington DC	Oct 18, - 20, 2016	scopus
			Integration of intrusion detection and web service alarm for home automation system using ARM microprocessor	IEEE	international	southeastcon	2016	scopus
6.	Dr.N.S.Murthy	Associate Professor	Full Code Rate Complex Non-Orthogonal Stbcs For three to six Transmit Antennas	ICCSPCIT-2016	International	Malla Reddy Engineering College Hyderabad.	2016	IEEE
			Full Code Rate Complex Non-Orthogonal Stbcs For eleven Transmit Antennas	Virtualcom-2016	International	virtual Conference ,Indore, India.	25 <sup>th</sup> to 28 <sup>th</sup> dec2016	

7.	Dr.P.Phani Kumar	Associate Professor	Performance enhancement of Indian LID system using spectral processing	2nd International Conference on Aerospace Electronics, Electrical, Communications & Instrumentation (INDIAN JOURNAL OF SCIENCE AND TECHNOLOGY PROCEEDINGS)	International	VRSEC, Vijayawada (A.P.)	22-23 <sup>rd</sup> Oct.2016.	
8.	Sri. A.Vijaya sankar	Associate professor	Correction of Ocular Artifacts from EEG By DWT with an Improved Thresholding	Third Springer International Conference on Computer & Communication Technologies	International		<b>4th and 5th Nov 2016</b>	
			Correction of Ocular Artifacts from Single channel EEG by EMD with an adaptive Thresholding	proceedings of IEEE Conference on Innovations In Electrical, Electronic And Media Technology	International	karunya	3rd and 4th February, 2017	scopus
9.	Purnima k. sharma	Associate professor	Cell Coverage Area and Link Budget Calculations in LTE System	2nd International Conference on Aerospace Electronics, Ele	International	VRSEC, Vijayawada (A.P.)	22-23 <sup>rd</sup> Oct.2016.	

				ctrical, Communication s & Instrumentation (INDIAN JOURNAL OF SCIENCE AND TECHNOLOG Y PROCEEDING S)				
			Mobile wireless technology is boon or curse?	2nd International Conference on Aerospace Electronics, Ele ctrical, Communication s & Instrumentation (INDIAN JOURNAL OF SCIENCE AND TECHNOLOG Y PROCEEDING S)	International	VRSEC, Vijayawa da (A.P.)	22- 23 <sup>rd</sup> O ct.201 6.	
			A Speculative Approach to design a Hybrid System for Green Energy	International Conference on Advanced Material Technologies	International	DIET, Anakapal le	27 <sup>th</sup> - 28 <sup>th</sup> D ec. 2016	
			MIMO to LS- MIMO : A	International Conference on	International	RCE, Eluru	7 <sup>th</sup> - 8 <sup>th</sup> Ap	

			Road to Realization of 5G	Functional materials, characterization , solid state physics, power, thermal and combustion energy  (AIP conference proceedings)		(A.P.)	r. 2017	
			Comparative analysis of Propagation models in LTE networks with Spline Interpolation	2nd international conference on Communication , Control and Intelligence Systems(CCIS),	International		2016	
10.	Dinesh Sharma	Associate professor	Cell Coverage Area and Link Budget Calculations in LTE System	2nd International Conference on Aerospace Electronics, Electrical, Communications & Instrumentation (INDIAN JOURNAL OF SCIENCE AND TECHNOLOG	International	VRSEC, Vijayawada (A.P.)	22-23 <sup>rd</sup> Oct.2016.	

				Y PROCEEDING S)				
			Mobile wireless technology is boon or curse?	2nd International Conference on Aerospace Electronics, Ele ctrical, Communication s & Instrumentation (INDIAN JOURNAL OF SCIENCE AND TECHNOLOG Y PROCEEDING S)	International	VRSEC, Vijayawa da (A.P.)	22- 23 <sup>rd</sup> O ct.201 6.	
			A Speculative Approach to design a Hybrid System for Green Energy	International Conference on Advanced Material Technologies	International	DIET, Anakapal le	27 <sup>th</sup> - 28 <sup>th</sup> D ec. 2016	
			MIMO to LS- MIMO : A Road to Realization of 5G	International Conference on Functional materials, characterization , solid state physics, power, thermal and combustion energy (AIP	International	RCE, Eluru (A.P.)	7 <sup>th</sup> - 8 <sup>th</sup> Ap r. 2017	



				conference proceedings)				
			Comparative analysis of Propagation models in LTE networks with Spline Interpolation	International conference on Communication , Control and Intelligence Systems(CCIS),	International		2016	
11.	Dr. Praveen Naidu V	Associate professor	A Novel Compact Printed ACS Fed Dual-band Antenna for Bluetooth/WLAN/WiMAX Applications	ess In Electromagnetic Research Symposium (PIERS)	International	Shanghai, China	8–11 August, 2016	scopus
			A Compact O-shaped Printed ACS Fed Monopole Dual-band Antenna for 2.4 GHz Bluetooth and 5 GHz WLAN/WiMAX Applications	ess In Electromagnetic Research Symposium (PIERS)	International	Shanghai, China	8–11 August, 2016	scopus

12.	Dr. SK. Faaz Ahamed	Asst. Professor	Fast Acquisition of GPS Signal using Radix-2 and Radix-4 FFT	IEEE-International Advance Computing Conference	International	SRKR Bhemavaram	Feb-2016	IEEE
			A Novel Approach to Acquire GPS Signal in The Presence of CWI Using DWT	2nd International Conference on Aerospace Electronics, Electrical, Communications & Instrumentation (INDIAN JOURNAL OF SCIENCE AND TECHNOLOGY PROCEEDINGS)	International	VRSEC, Vijayawada (A.P.)	22-23 <sup>rd</sup> Oct.2016.	
			Acquisition and Tracking Algorithms for GPS Software Receiver	Springer International Conference on Soft Computing, Intelligent Systems and Applications		Bengaluru, Karnataka, India.	April 8-9, 2016	
13.	Sri. Ch. Raghavendra	Asst. Professor	Triple band planar antenna for narrow monopole WLAN/WiMAX APPLICATIONS	International Conference on Research challenges in engineering and technology	International	puttur	18 <sup>th</sup> -19 <sup>th</sup> august 2016	

			Design and analysis of circular patch antenna for UWB applications	2nd International Conference on Aerospace Electronics, Electrical, Communications & Instrumentation (INDIAN JOURNAL OF SCIENCE AND TECHNOLOGY PROCEEDINGS)	International	VRSEC, Vijayawada (A.P.)	22-23 <sup>rd</sup> Oct.2016.	
14.	Mrs. C.H.Vijaya Durga		An adaptive clustering mechanism for data dissemination in urban scenario	2nd International Conference on Aerospace Electronics, Electrical, Communications & Instrumentation (INDIAN JOURNAL OF SCIENCE AND TECHNOLOGY PROCEEDINGS)	International	VRSEC, Vijayawada (A.P.)	22-23 <sup>rd</sup> Oct.2016.	
15.	Smt. V. Saritha	Asst. Professor	Analysis and Design of an	2nd International	International	VRSEC, Vijayawada	22-23 <sup>rd</sup> O	

			Exponential Taper Slotted Antenna with Improved Gain by using Leaf Shaped Slots	Conference on Aerospace Electronics, Electrical, Communications & Instrumentation (INDIAN JOURNAL OF SCIENCE AND TECHNOLOGY PROCEEDING S)		da (A.P.)	ct.2016.	
16.	Mr.K.V.Prasad	Asst. Professor	Implementation of advanced routing technique for cognitive radio	2nd International Conference on Aerospace Electronics, Electrical, Communications & Instrumentation (INDIAN JOURNAL OF SCIENCE AND TECHNOLOGY PROCEEDING S)	International	VRSEC, Vijayawada (A.P.)	22-23 <sup>rd</sup> Oct.2016.	
			Design and analysis of dual band circularly	2nd International Conference on Aerospace	International	VRSEC, Vijayawada (A.P.)	22-23 <sup>rd</sup> Oct.2016.	

			polarised stacked patch antenna for GPS application	Electronics, Electrical, Communications & Instrumentation (INDIAN JOURNAL OF SCIENCE AND TECHNOLOGY PROCEEDINGS)				
17.	Mr.P.Satyanarayana	Asst. Professor	Implementation of advanced routing technique for cognitive radio	2nd International Conference on Aerospace Electronics, Electrical, Communications & Instrumentation (INDIAN JOURNAL OF SCIENCE AND TECHNOLOGY PROCEEDINGS)	International	VRSEC, Vijayawada (A.P.)	22-23 <sup>rd</sup> Oct.2016.	
			Design and analysis of dual band circularly polarised stacked patch antenna for	2nd International Conference on Aerospace Electronics, Electrical,	International	VRSEC, Vijayawada (A.P.)	22-23 <sup>rd</sup> Oct.2016.	

			GPS application	Communication & Instrumentation (INDIAN JOURNAL OF SCIENCE AND TECHNOLOG Y PROCEEDING S)				
18.	Mr. A.Ravi Raja	Asst. Professor	Principal Component analysis based Assesment of trees outside forests in satellite images	2nd INTERNATIO NAL CONFERENC E on. AEROSPACE ELECTRONIC S, ELECTRICAL, COMMUNICA TIONS & INSTRUMENT ATION	International	VR Siddharth a Engineeri ng college, Vijayawa da	2016	
			Tree crown delineation from high resolution satellite images	2nd International Conference on Aerospace Electronics, Ele ctrical, Communication s & Instrumentation (INDIAN JOURNAL OF SCIENCE	International	VR Siddharth a Engineeri ng college, Vijayawa da	2016	

				AND TECHNOLOGY PROCEEDINGS)				
19.	G.Kishore Kumar	Asst. Professor	Reconfigurable delay optimised carry select adder	proceedings of IEEE ,ICIEEIMIT-2017	International	Karunya University	2016	scopus
20.	Ms. Sk.Shakeera	Asst. Professor	High Alert Communication between Ships using Li-Fi	6th IEEE International Conference on Communication and Signal Processing ,	International	Adhiparasakthi Engineering College, Melmaruvathur	April 5,6 and 7th, 2017	IEEE
21.	Mr. K.Premchand	Asst. Professor	Multi-Octave Band Tapered Slot EW antenna	IEEE WiSPNET 2017 conference	International	SSN COLLEGE OF ENGINEERING, CHENNAI	2017	SCOPUS
22.	Ms. M. Bhagya Lakshmi	Asst. Professor	Square slot loaded micro strip fed multi octave band radiator	4th International Conference on Communication and Computer Engineering (ICOCOE) (Journal of Telecommunication, Electronic and Computer Engineering	International	Penang, Malaysia.	18 - 20 April 2017	SCOPUS

				proceedings)				
23.	Ms. K.Sneha	Asst. Professor	A Wideband Annular Ring Radiator with Polygonal Ground Plane	4th International Conference on Communication and Computer Engineering (ICOCOE) (Journal of Telecommunication, Electronic and Computer Engineering proceedings)	International	Penang, Malaysia.	18 - 20 April 2017	SCOPUS
24.	Ms.Ch.Tejaswini		Road Extraction using high resolution satellite images based on threshold based methods	National conference on Computing Electrical, Electronics and Sustainable Energy systems	National	GIET, Hyderabad	2016	