



CMR INSTITUTE OF TECHNOLOGY

Kandlakoya (V), Medchal Road, Hyderabad – 501 401
Ph. No. 08418-200720, 9247605109 Fax No. 08418-200240

LIST OF RESEARCH PUBLICATIONS

S.No.	Name of the Faculty	Name of the Journal / Conference	National / International	Title of the Paper	Year of Publication
ACADEMIC YEAR: 2011-12					
DEPARTMENT OF ECE					
1	Prof. S. Surya Narayana	National Conference on Signal processing & embedded applications at CMRCET	National	Wavelength Converter in WDM Network	2011
2	Mr.P.Ch. S. Vara Prasad	National Conference on Signal processing & embedded applications at CMRCET	National	Design and implementation of 64-bit RISC processor using VHDL	2011
3	Md. Shzabaz Khan	National Conference on Emerging Techniques & tools in Mobile applications at ANMITS, ISBN NO 97881-81714662	National	Artificial vision for land using ultraviolet wave Tx/Rx techniques and IR sensors techniques with GPRS RXS	2011
4	Md. Shzabaz Khan	National Conference on Signal processing & embedded at CMRCET	National	Design for testability using boundary scan logic	2011
5	Md. Shzabaz Khan	National Conference on Signal processing & embedded applications at CMRCET	National	Real time kernel development for Robotics applications	2011
6	Md.Shzabaz Khan	National Conference on Emerging Techniques & tools in Mobile applications at ANMITS on ISBN NO: 97881-81714662	National	Secure Data Collection Using Randomized Dispersive Routes	2011
7	B.Sridevi	National Conference on Signal processing & embedded applications at CMRCET	National	Real time kernel development for Robotics applications	2011
8	P.Kalyani	National Conference on Signal processing & embedded at CMRCET	National	Design for testability using boundary scan logic	2011
9	Mr. N.V.Ramakrishna	National Conference on Signal processing & embedded applications at CMRCET	National	Real time kernel development for Robotics applications	2011
10	Mr. N.V.Ramakrishna	National Conference on Signal processing & embedded at CMRCET	National	Design for testability using boundary scan logic	2011
11	Mr. N. V. Rama krishna	National Conference on Emerging Techniques &tools in Mobile applications at ANMITS , ISBN NO.97881-81714662	National	Artificial vision for land using ultraviolet wave Tx/Rx techniques and IR sensors techniques with GPRS RXS	2011
DEPARTMENT OF CSE					
1	Dr . M. Janga Reddy	ICCCSA	International	Analysis of Eigen, SV and FSV based face recognition methods	2012
2	Dr . M. Janga Reddy	ICAEM	International	Comparative Study of Statistical Approach(s) for Face Recognition- Review	2012
3	Dr . M. Janga Reddy	NSSITA	National	Effective E-Learning system using secure group communication frame work	2012

4	Dr . M. Janga Reddy	ICSCI	International	Face Recognition with RBF Neural Networks	2011
5	Mrs. Shaik Be Fathima	ICCCSA	International	Analysis of Eigen, SV and FSV based face recognition methods	2012
6	Mr.A.Vasanthi	ICCCSA	National	Effective E-Learning system using secure group communication frame work	2012
7	Mr.A.Vasanthi	NSSITS	National	Effectiveness analysis of offloading Systems operating in Adhoc networks	2011
8	Mr.A.Vasanthi	ICSCI	National	A Cost Effective key Management Scheme for Secure Internet Multicast	2011
9	Mr.A.Vasanthi	NCCMC	National	Effective Multicasting for Secure group communication with low communication overhead.	2012
10	Prof. S.M. Riyazooddin	ICCCSA	International	Analysis of Eigen, SV and FSV based face recognition methods	2012
11	Prof. S.M. Riyazooddin	ICAEM	International	Comparative Study of Statistical Approach(s) for Face Recognition- Review	2012
12	Prof. S.M. Riyazooddin	ICSCI	International	Face Recognition with RBF Neural Networks	2011
13	Mr. Pavan Kumar	ICSCI	International	Face Recognition with RBF Neural Networks	2011
14	Mr. Pavan Kumar	ICSCI	International	Face Recognition with RBF Neural Networks	2011
15	Mr. Pavan Kumar	NSSITS	National	Effectiveness analysis of offloading Systems operating in Adhoc networks"	2011
16	Mr. Pavan Kumar	ICSCI	International	A Cost Effective key Management Scheme for Secure Internet Multicast	2011
17	Mr.P L S. Murthy	NSSITS	National	Effectiveness analysis of offloading Systems operating in Adhoc networks"	2011
18	Mr.P L S. Murthy	NCCMC	National	Effective Multicasting for Secure group communication with low communication overhead.	2012
19	Mr.N. Sri Hari Rao,	NCSPEA	National	DDOS-SHIELD to counter Application Layer Attacks	2011
20	Mr.N. Sri Hari Rao,	ICNIT	International	Towards ICT application for Differently able people	2010
21	Mr. K Morarjee	NCCMC	National	Effective Multicasting for Secure group communication with low communication overhead	2012
22	Mr. K Morarjee	NCCMC	National	Data mining: Understanding Disease Modeling	2012
23	Mrs. B. Sunithadevi	ICSCI	International	Analysis Face Recognition approaches- Survey paper	2011
Department of H & S					
1	Dr. V. Srilalitha	Ovidius University Annals of Chemistry, 22(1), 5-10.	International	A novel method for the spectrophotometric determination of Cu(II) using salicylaldehyde acetoacetic acid hydrazone as the reagent-Application to water, alloys and grape leaves	2011

2	Dr. V. Srilalitha	Periodico Tche Quimica, Vol. 6, No. 12, 1-11.	International	Characterization of Co(II), Ni(II), Cu(II) and Fe(III) complexes of salicylsalicylic acid hydrazone by physico-chemical methods	2011
3	Dr. V. Srilalitha	Southern Brazilian Journal of Chemistry, Vol. 19, No. 19, 35-58.	International	Synthesis and characterization of Mn(II), Ni(II), Fe(III), Co(III), Cu(II), Zn(II) and Cd(II) complexes of o-Hydroxybenzoic acid hydrazide	2011
4	Dr. V. Srilalitha	Revista Colombiana De Quimica, Vol.40, No.2, 165-184.	International	Electrochemical studies of certain 1-(Toluenyl sulfonyl)-3-amino-4-(4'-substituted aryl hydrazono)-2-pyrazolin-5-ones,	2011
5	Dr. V. Srilalitha	Ovidius University Annals of Chemistry, Vol.23, No.1, 5-20.	International	Electrochemical studies on ortho and para nitro substituted pyrazolin-5-ones,	2012
6	Dr. V. Srilalitha	Bull. Politehnica Univ. (Timisoara), 57(71), 1, 7-14, 2012.	International	Synthesis and Characterization of Iron Complexes of Resacetophenone Salicyloyl Hydrazone, Chem	2012
7	Dr. V. Srilalitha	Scientica Iranica (Transactions C), 19(3),605-618.	International	Synthesis and electrochemical investigations on certain pyrazolin-5-ones,	2012
8	Dr. V. Srilalitha	Ovidius University Annals of Chemistry, Vol.23, No.1, 5-20.	International	Electrochemical studies on ortho and para nitro substituted pyrazolin-5-ones,	2012
9	Dr. V. Srilalitha	Bull. Politehnica Univ. (Timisoara), 57(71), 1, 7-14	International	Synthesis and Characterization of Iron Complexes of Resacetophenone Salicyloyl Hydrazone, Chem.	2012
10	Dr. V. Srilalitha	Scientica Iranica (Transactions C), 19(3),605-618.	International	Synthesis and electrochemical investigations on certain pyrazolin-5-ones,	2012
11	Dr. M. Radhakrishna Reddy	Res.J.Pharm.Biol and Chem	International	Direct and derivative spectrophotometric determination of Ru (II) in presence of micellar medium using 4-Hydroxy-3, 5 Dimethoxybenzaldehyde 4-hydroxybenzoylhydrazone (HDMHBH)	2011

ACADEMIC YEAR: 2012-13

DEPARTMENT OF ECE

1	Dr.A.Balaji Nehru	International Journal of Engineering & Science Student ISSN 2278-7607	International	Design Prototype of High Speed BIST Architecture	2012
2	Dr.A.Balaji Nehru	International Journal of Engineering & Science Student ISSN 2278-7607	International	Design and Implementation of Low Power Digital FIR Filter based on Low Power Multipliers and Adders	2012
3	Dr.A.Balaji Nehru	International Journal of Engineering & Science Student ISSN 2278-7607	International	Implementation of Pipelined Architecture Based on the DCT AND Quantization for JPEG Image Compression	2012

4	Dr.A.Balaji Nehru	International Journal of Engineering & Science Student ISSN 2278-7607	International	IP Core Development Of AMBA AHB Bus Tracer	2012
5	Prof.C.HemasundaraRao	International Journal of Engineering & Science Student ISSN 2278-7607	International	Self-Immunity to Reinforce the Vulnerability Factors on Soft Error	2012
6	Prof.C.HemasundaraRao	International Journal of Engineering & Science Student ISSN 2278-7607	International	Implementation of Pipelined Architecture Based on the DCT AND Quantization for JPEG Image Compression	2012
7	Prof.C.HemasundaraRao	International Journal of Engineering & Science Student ISSN 2278-7607	International	Synthesis Techniques for Pseudo-Random Built-In Self-Test Based on LFSR	2012
8	Mr. M. Deva Raju	International Journal of Computer Applications	International	Skewed Character Recognition Using Permutation Invariant RAS Transform	2012
9	Mr. M. Deva Raju	International Conference ON Speech ,Image, Biomedical& Information Processing	International	Content Based Speaker Identification Using Permutation Invariant RAS Transform	2012
10	Mrs. G. ShanmugaPriya	International Journal of Engineering & Science Student ISSN 2278-7607	International	A High Speed & Power Efficient Carry Select Adder Circuit	2012
11	Mrs.Y.Kavitha	International Journal of Engineering & Science Student ISSN 2278-7607	International	High Throughput DA-Based DCT with High Accuracy Error Compensated Adder Tree	2012
12	Ms. J. Nirmala	International Journal of Engineering & Science Student ISSN 2278-7607	International	Design Prototype of High Speed BIST Architecture	2012
13	Ms. J. Nirmala	International Journal of Engineering & Science Student ISSN 2278-7607	International	Advanced Bus Functionalities of OCP Interface to Design On Chip Bus	2012
14	Mr. G. Narendra	International Journal of Engineering & Science Student ISSN 2278-7607	International	Implementation of a Phase Shift Keying Transmitter on Software Defined Radio	2012
15	Mr.Mohd. Shahbaz Khan	International Journal of Engineering & Science Student ISSN 2278-7607	International	High Throughput DA-Based DCT with High Accuracy Error Compensated Adder Tree	2012
16	Mr.Mohd. Shahbaz Khan	International Journal of Engineering & Science Student ISSN 2278-7607	International	Design of Rotation Based BIST to Achieve Complete Fault Coverage	2012
17	Mr.Mohd. Shahbaz Khan	International Journal of Engineering & Science Student ISSN 2278-7607	International	Implementation of WIMAX - OFDMA Communication System Using FPGA Based in the FFT Algorithm	2012
18	Mr.Mohd. Shahbaz Khan	International JOURNAL OF ENGINEERING Research & Applications, ISSN-2248-9622	International	Parallel 2-D MRI Image Filtering Algorithms Implementation for FPGA Using Matlab & Xilinx System Generator	2012
19	Mrs.P.Sireesha	International Journal of Engineering & Science Student ISSN 2278-7607	International	Generation Of Microcode With Least Area Overhead & Instruction Length For Programmable Memory Bist	2012
20	Mrs. Swathi	International Journal of Engineering Research & Applications, ISSN-2248-9622	International	Parallel 2-D MRI Image Filtering Algorithms Implementation for FPGA Using Matlab & Xilinx System Generator	2012

DEPARTMENT OF CSE					
1	Dr . M. Janga Reddy	IJGRCS	International	Incremental Method Of Illumination Invariant efficient Face Recognition”	2012
2	Dr . M. Janga Reddy	IJCAE	International	Detection of Spam Message Using High Level Abstraction Techniques	2012
3	Dr . M. Janga Reddy	IJARCSSE	International	Dynamic Resource Allocation And Data Processing Frame Work for Cloud Architecture	2012
4	Dr . M. Janga Reddy	IJISA	International	Efficient Face Recognition Approaches- Survey Paper”.	2012
5	Dr . M. Janga Reddy	GJCST	International	A Robust Online Method for Face Recognition Under Illumination Invariant Conditions	2012
6	Dr . M. Janga Reddy	IJEIT	International	Secure Storage in Cloud Computing and Emergence of Intruder Detection	2012
7	Dr. S. Arvind	IJERT	International	Energy Optimization And Load Balancing Using Tree Based Multicast Routing Protocol For Mobile Ad Hoc Network”	2013
8	Dr. S. Arvind	IJERT	International	Throughput Enhancement using Cluster Based Approach in Wireless Ad-Hoc Networks	2012
9	Dr. S. Arvind	IJERT	International	Power scheme for Ad-hoc on Demand Distance Vector routing for Mobile Ad Hoc Networks	-2012
10	Prof. S.M. Riyazooddin	IJACT	International	Image Steganography and Data Retrieval -A Survey	2013
11	Prof. S.M. Riyazooddin	IJARCSSE	International	Dynamic Resource Allocation And Data Processing Frame Work for Cloud Architecture	2012
12	Prof. S.M. Riyazooddin	IJISA	International	Efficient Face Recognition Approaches- Survey Paper.	2013
13	Prof. S.M. Riyazooddin	GJCST	International	Analysis of Data Hiding Techniques in Encrypted Images –A Survey	2013
14	Prof. S.M. Riyazooddin	RITSICAEM – 2013	International	" Face Recognition: A Survey with LDA Approach	2013
15	Prof. S.M. Riyazooddin	RITSICAEM – 2013	International	Analysis of Eigen, SV and FSV Feature based Face Recognition Systems-Survey	2013
16	Mrs. B. Sunitha Devi	GLOBAL JOURNALS INC(US)	International	A Spatial Domain Image Steganography Technique Based on Plane Bit Substitution Method	2012
17	Mr.P.Pavan Kumar	IJCAE	International	Detection of Spam Message Using High Level Abstraction Techniques	Nov-2012
18	Mr.P.Pavan Kumar	IJISA	International	Efficient Face Recognition Approaches- Survey Paper”.	2012
19	Mr.P.Pavan Kumar	IJCE	International	Perfect Maximization Of Transmission Content Using Utility Function	2012
20	Mr.P.Pavan Kumar	IRJCSEA	International	Find Gained Information Extraction Producer using decentralized P2P Networks	2012

21	Mr.P.Pavan Kumar	IRJCSEA	International	Efficient Encryption Schemes Generator using mapping matrix multiplication	2012
22	Mr.P.Pavan Kumar	IRJCSEA	International	Energy-Efficient Protocol for Coactive grids	2012
23	Mr.P.Pavan Kumar	IJCE	International	SVM and Decision Trees For High Attack Detection Ratio	2012
24	Mr.P.Pavan Kumar	IJCE	International	Certification Revocation in Mobile Ad-hoc Networks	2012
25	Mr.P.Pavan Kumar	IJCE	International	Perfect Packets Recording Generation Using Index Degree Nodes Connectivity	2012
26	Mr.P.Pavan Kumar	IJCE	International	Improving Ranking Accuracy in Files Using Fuzzy Search Similarity Techniques	2012
27	Mr.P.Pavan Kumar	IJCE	International	Using Text Snippets Extract F-Score Correlation Community Results	2012
28	Mr.P.Pavan Kumar	IJCE	International	Creation Of Session Passwords Using Hybrid Authentication SchemeE	2012
29	Mr.P.Pavan Kumar	IJCE	International	Profile and Threshold based Procedure For Accurate Detection Of DDOS Attacks82E	2012
30	Mr.P.Pavan Kumar	IJCE	International	Creation Of Monitoring Network Using Different Communication Patterns	2012
31	Mr.P.Pavan Kumar	IJCE	International	Extraction Of Margin Results Using Feedback Learning Techniques & Ontologies	2012
32	Mr.P.Pavan Kumar	IJCE	International	Using Interpreter Extract The Symbolic Bugs Identification"E	2012
33	Mr.P.Pavan Kumar	IJCE	International	Update The Sensitive Values in Database using I-diversity slicing techniques	2012
34	Mr.P.Pavan Kumar	IJCE	International	A Privacy-Preserving Location Monitoring System For Wireless Sensor Networks.	2012
35	Mr.D. Baswaraj	IRJCSEA	International	Efficient Encryption Schemes Generator using mapping matrix multiplication	2012
36	Mr.D. Baswaraj	IJCE	International	Creation Of Session Passwords Using Hybrid Authentication SchemeE.	2012
37	Mr.D. Baswaraj	IJCE	International	Update The Sensitive Values in Database using I-diversity slicing techniques	2012
38	Mr.D. Baswaraj	IJCTA	International	Effect Of Nanotechnology	2012
39	Mr.D. Baswaraj	IJCTA	International	Architecting A Secure Enterprise Data Sharing Environment To The Edge	2012
40	Mr.D. Baswaraj	IJACIT	International	Blocking Of Mischievous Users In Anonymising Networks Using Nymbel System	2012
41	Mr.D. Baswaraj	IJACIT	International	Mobile Number Portability In India	2012
42	Mr.D. Baswaraj	IJACIT	International	Active Contours and Image Segmentation: The Current State Of The Art.	2012

43	Mr.A.Bala Ram	IRJCSEA	International	Find Gained Information Extraction Producer using decentralized P2P Networks	2012
44	Mr.A.Bala Ram	IJCE	International	SVM and Decision Trees For High Attack Detection Ratio	2012
45	Mr.A.Bala Ram	IJCSIT	International	Efficient Personalized Search Using SVM	2012
46	Mr.K. Morarjee	IJCE	International	Extraction Of Margin Results Using Feedback Learning Techniques&Ontologies	2012
47	Mr.K. Morarjee	IJCE	International	Using Interpreter Extract The Symbolic Bugs Identification"E	2012
48	Mr.K. Morarjee	IJCIT	International	Finding Bugs In Dynamic Web Applications Using Concrete and Symbolic Execution	2012
49	Mr.N. Srihari Rao	IJCE	International	Perfect Packets Recording Generation Using Index Degree Nodes Connectivity	2012
50	Mr.N. Srihari Rao	IJCSIT	International	J.Nagamani,N.Sri Hari Rao,"Distributed DoS Attack Decision Techniques In ISP"	2012
51	Mr.N. Srihari Rao	IJCSIT	International	Botminer A Botnet Detection Framework	2012
52	Mr.A.Vasanthi	IJRCSE	International	Live Streaming Based On Peer Division Multiplexing For Next Generation IPTV Network	2012
53	Mr.A.Vasanthi	IJRCSE	International	Secured Multi-Keyword Ranked Search Over Encrypted Cloud Data	2012
54	Mr.A.Vasanthi	IJCTA	International	Effect Of Nanotechnology	2012
55	Mr.P.S.Murthy	IJARCSE	International	A Novel Approach To Data Integrity Proofs In Cloud storage8X.	2012
56	Mr.P.S.Murthy	IJARCSE	International	Aggregating Mahups to Provide Service Support0.	2012
DEPARTMENT OF ME					
1	Mr. B Srid0har Babu	Conference	National	'Non-destructive evaluation of elasto-plastic properties of Ti-6Al-4V alloy through Nanoindentation'	2012
2	Mr. B Sridhar Babu	Conference	National	'Effect of Strain rate on Mechanical Properties of Ti-6Al-4V Alloy through Nanoindentaion' National conference on Micro and Nano Fabrication CMTI "	2013
DEPARTMENT OF H&S					
1	Dr.M.Radhakrishna Reddy	IJRRPAS journal	International	Screening and isolation of Marine Bacteria with biological activity from oil contaminated sea water	2013
2	Dr.M.Radhakrishna Reddy	The Chilean Journal Of Chemistry	International	Part I : Studies on the complexing ability of 4,6-Diamino 2-Mercaptopyrimidine with Bivalent transition metal ions in presence of other ligands	2013
3	Dr.M.Radhakrishna Reddy	The Chilean Journal Of Chemistry	International	Part II :Study on interactions of Divalent Alkaline earth meta ions with 4,6-Diamino 2-Mercaptopyrimidine in prsence of other Ligands	2013

4	Dr.M.Radhakrishna Reddy	J.Serb.Chem.Soc	International	Synthesis and spectral studies of heterofunctional based metal complexes	2012
5	Dr.M.Radhakrishna Reddy	Iran Chem Soc	International	Synthesis and spectral studies of Chloro Cobalt complex and its alkylated complexes using heterofunctional ligand	2012
6	Dr.M.Radhakrishna Reddy	<i>Indian J Chem</i>	International	Thiocarbohydrazone as a spectrophotometric reagent for the detection of Palladium (II)	2012
7	Dr.V.Srilalitha	Ovidius University annals of chemistry	International	Electrochemical studies on ortho and para nitro substituted pyrazolin-5-ones	2012
8	Dr.V.Srilalitha	Scientica Iranica	International	Synthesis and electrochemical investigations on certain pyrazolin-5-ones	2012
9	Dr.V.Srilalitha	Periodico Tech Quimica	International	A Simple spectrophotometric method for the trace determination of copper (II)	2012
10	Dr.V.Srilalitha	Chemical Bulletin of Politehnica University of Timisora	International	Synthesis and characterization of Iron Complexes of resacetophenone salicychdrazone	2012
DEPARTMENT OF MBA					
1	Mr.G.Umamaheswara Rao	IJMR	International	Analysis of Investor Behaviour and Decision Making in Indian Stock Markets	2012
2	Mrs.K.Jagannayaki, Mrs. A. Bhavani Shree	IJDM	International	Corporate Governance Regulatory Frame Work in India	2012
ACADEMIC YEAR: 2013-14					
DEPARTMENT OF ECE					
1	Mr.E N V Purnachandra Rao	International Journal Of Engineering & Science Student	International	Implementation Of AMBA-AHB Memory Controller	2013
2	Mr.E N V Purnachandra Rao	International Journal Of Innovative Technologies	International	Design 4-Bit Binary Counter With Parallel Load Using Nanometric Technique	2013
3	Mr.E N V Purnachandra Rao	International Journal Of Innovative Technologies	International	Reed Solomon Coder Combined With Burst And Random Error Correction	2013
4	Mr.E N V Purnachandra Rao	International Journal Of Innovative Technologies	International	Real Time Motion Detection For Fast Human Identification Based On Background Subtraction	2013
5	Dr..A. Balaji Nehru	International Journal Of New Trends In Electronics And Communication	International	A High Speed ASIC Design For Sobel Edge Detection Using FPGA	2013
6	Mr. N. Pandu Ranga Reddy	International Journal Of New Trends In Electronics And Communication	International	SIM Based Automation Of Inter-Networked Banking And Teller Machine Operations Using FPGA	2013
7	Mrs. Muni PaveenaRela	International Journal Of Innovative Technologies	International	Real Time Motion Detection For Fast Human Identification Based On Background Subtraction	2013
8	Mrs. G. Shanmuga Priya	International Journal Of Scientific Engineering And Technology Research Volume.03, Issue.02,	International	Design And Implementation Of High Speed Radix 8 Multiplier Using 8:2 Compressors	2013

9	Mr. Md. Shahbaz khan	International Journal Of Innovative Technologies, Vol. 02, Issue 03, Mar 2014 ISSN 2321 –8665	International	Design A Reversible Binary Counter With Parallel Load	2013
10	Mr. Md. Shahbaz khan	International Journal Of Innovative Technologies, Vol. 02, Issue 03, Mar 2014 ISSN 2321 –8665	International	Implementation Of Symmetric & A Symmetric Crypto System In Digital Security System	2013
11	Mrs. K. Umamaheshwari	International Journal Of Innovative Technologies	International	Reed Solomon Coder Combined With Burst And Random Error Correction	2013
12	Mr.Pavan Kumar	International Journal Of New Trends In Electronics And Communication	International	Design And Implementation Of On Modulo 2^n+1 , Adder Design Using FPGA	2013
13	Mrs.B.Anupama	International Journal Of New Trends In Electronics And Communication	International	Invisible Image Water Marking Using DWT Compression-Decompression Technique	2013
Department of CSE					
1	Dr . M. Janga Reddy	ACPR	International	A Review of Face Recognition Techniques	2014
2	Dr . M. Janga Reddy	IJACT	International	Image Steganography and Data Retrieval -A Survey	2013
3	Dr . M. Janga Reddy	GJCST	International	An Robust Fingerprint Recognition Systems using Gabor Filter	2013
4	Dr . M. Janga Reddy	GJCST	International	A Intelligent Fingerprint based Biometric System for Personal Identification - A Survey	2013
5	Dr . M. Janga Reddy	GJCST	International	A Minutia based Fingerprint Recognition – A Survey Paper	2013
6	Dr . M. Janga Reddy	GJCST	International	FPR a Secure and Secured Biometric in Web Banking-Survey	2013
7	Dr . M. Janga Reddy	GJCST	International	Analysis of Data Hiding Techniques in Encrypted Images –A Survey	2013
8	Dr . M. Janga Reddy	RITSICAEM	International	Face Recognition: A Survey with LDA Approach	2013
9	Dr . M. Janga Reddy	RITSICAEM	International	Analysis of Eigen, SV and FSV Feature based Face Recognition Systems-Survey	2013
10	Dr . M. Janga Reddy	IJCMA	International	Extracting Efficient and Quality Information using data Base Queries	2013
11	Dr . M. Janga Reddy	IJRCAR	International	FPR a safe and Secured Biometric in Internet Banking	2013
12	Dr . M. Janga Reddy	IJAET	International	Intellegent Knowledge Management System	2013
13	Dr . M. Janga Reddy	GJCST	International	A Intelligent Fingerprint based Biometric System for Personal Identification - Review	2013
14	Dr. S. Arvind	IJETTCS	International	A Survey & Comparison of Intrusion Detection Systems in MANETS	2014
15	Dr. S. Arvind	IJCTT	International	A Survey of Coverage-Based Broadcast for Reducing Routing Overhead in Mobile Ad Hoc Networks”	2014

16	D.Baswaraj	IJRIT	International	Effectual User Navigation through Advance Website Organization: A State of Art	2014
17	D.Baswaraj	IJRIT	International	A Novel Strategy of Forum Crawler under Management: A Review	-2014
18	D.Baswaraj	IJCSMC	International	Scalable and Efficient Provable Automatic Blocker in Cloud	2013
19	D.Baswaraj	IJCSMC	International	Cloud Computing security from single to multi-clouds	20213
20	D.Baswaraj	IJESRT	International	Scalable and secured personal health records sharing in cloud computing	2013
21	D.Baswaraj	IJRECS	International	Evaluating the Usability and Security of a Spelling Based Captcha	2013
22	D.Baswaraj	IJRECS	International	A Secure Authentication System by using Three Level Securities	2013
23	D.Baswaraj	IJCTA	International	Efficient Machine Learning Approach for Contour-Based Image Segmentation	2013
24	D.Baswaraj	IJCSE	International	An Efficient Auto adaptive Edge Detection Approach for Flame and Fire Images	2013
25	D.Baswaraj	IJCMA	International	Methodology of Privacy Preserving Data Publishing by Data Slicing	2013
26	D.Baswaraj	IJAET	International	Intelligent Knowledge Management System	2013
27	D.Baswaraj	IJDCST	International	Testing of web services by using ontology	-2013
28	Prof. S.M. Riyazooddin	ACPR	International	A Review of Face Recognition Techniques	2014
29	Prof. S.M. Riyazooddin	GJCST	International	A Intelligent Fingerprint based Biometric System for Personal Identification - A Survey	2013
30	Prof. S.M. Riyazooddin	GJCST	International	A Minutia based Fingerprint Recognition – A Survey Paper	2013
31	Prof. S.M. Riyazooddin	GJCST	International	An Robust Fingerprint Recognition Systems using Gabor Filter	2013
32	Prof. S.M. Riyazooddin	GJCST	International	FPR a Secure and Secured Biometric in Web Banking-Survey	2013
33	Mr. A. Balaram	IJRCAR	International	Resource Provisioning and Optimization cost in Cloud Computing	2013
34	Mr. A. Balaram	ICICSE	International	Survey on Optimization of Resource Provisioning Cost in Cloud Computing	-2013
35	Mrs. B. Sunitha Devi	IJAEGT	International	A well configuring of user Searches	-2013
36	Mrs. B. Sunitha Devi	IJCMA	International	Balancing Chunks For Distributed File Systems In Clouds By Using Load Rebalancing Algorithm	2013
37	Mrs. B. Sunitha Devi	GLOBAL JOURNALS INC(US)	International	A Fingerprint Identification Approach Using Neural Networks	20-13

38	Mrs. B. Sunitha Devi	IJESRT	International	Survey on Data Leakage and Data Misusability Issues	2013
39	Mrs. B. Sunitha Devi	IJDCST	International	Fake objects allocation for data leakage detection	-2013
40	Mr. K. Morarjee	GJCST	International	A Novel Mining Algorithm for High Utility Item sets from Transactional Databases	2013
41	Mr. K. Morarjee	IJREAT	International	A Survey on Streaming Data Warehouses	2014
42	Mr. K. Morarjee	IJRCAR	International	Insider Data Theft Detection using Decoy and User Behavior profile	2014
43	Mr. K. Morarjee	IJCSMA	International	Survey on Insider Data Theft Misuse Attacks in the Cloud	2014
44	Mr. K. Morarjee	ZIJMR	International	Survey on Document Clustering	2014
45	Mr. K. Morarjee	ACPR	International	Document Clustering: An Approach for Correlation Preserving Indexing Method	2014
46	Mr. K. Morarjee	IJREAT	International	A Survey on Efficient Algorithm for Mining High Utility Item sets	2013
47	Mr. K. Morarjee	ICACM	International	A Survey on Image Clustering Techniques	2013
48	Mr. K. Morarjee	IJREA	International	A Novel Approach to Compute Semantic Relationship Between Words	2013
49	Mr. M.S.R. Lakshmi Reddy	IJRRECS	International	A survey on supporting systems concerning Retrieval of information	2014
50	Mr. M.S.R. Lakshmi Reddy	IJARCET	International	Cryptography Using Quantum Key Distribution in Wireless Networks	2013
51	Mr. G. Krishna Lava Kumar	IJRRECS	International	Elevated Scheme accomplishing Routing for Wireless Systems	2014
52	Mr. G. Krishna Lava Kumar	IJRRECS	International	Distribution of Productive Data for Supporting Cloud System	2014
53	Mr. G. Krishna Lava Kumar	IJRRECS	International	Evolving Extraneous Content from Social Communications	-2014
54	Mr. G. Krishna Lava Kumar	IJESR	International	An Efficient Target Oriented Method of Online Data Transfer	2013
Department of CE					
1	Ramana Reddy G.	National Conference on "Role of Civil & Mech. Engg. in Development of society (RCMS-2K13)", MREC, Hyd	National	Fuzzy Finite Element Analysis of Axisymmetric structures (A case study of Conucal Water Tanks)	2013
2	Mohammad Ahmed Hussain	Frontiers in Geotechnical Engineering, Science and Engineering Pub.Com.	National	Modelling of Reverse Dip-Slip Faults Using 3D Applied Element Method.	2014
Department of ME					
1	Mr. S. H. Basawaraj	IJREAT	International	'Solid Modeling of 4-Cylinder Crank Shaft and its Frequency Analysis Using CATIA.'	2013
2	Mr. S. H. Basawaraj	IJREAT	International	Composite material analysis of axial flow fans	2013
3	Mr. S. H. Basawaraj	IJREAT	International	Modeling, Analysis and Optimization of Diesel Engine Piston	2014

4	Mr. B Sridhar Babu	IJREAT	International	Non-Destructive Evaluation of Elasto Plastic Properties of Inconel alloy through Microindentation	2013
5	Mr. B Sridhar Babu	IJREAT	International	Experimental and theoretical study on effect of welding speed and tool pin profiles on aluminum friction stir welded butt joints	2013
6	Mr. B Sridhar Babu	IConDM	'International Conference on Design and Manufacturing	Numerical analysis of effect of friction on mechanical properties of Ti-6Al-4V Alloy through Nanoindentation	2013
7	Mr. B Sridhar Babu	IJAMMC	International	Relevance of Nano indentation Experiments in Materials Research-A Review	2013
8	Mr. B Sridhar Babu	IJREAT	International	'Development and Analysis of Connecting Rod from the 3D scanned data by Reverse Engg Technique using Catia.'	2014
9	Mr. B Sridhar Babu	IJLTEST	International	Dynamic Analysis of a Hermetic Reciprocating Compressor	2014
10	Mr. Satya Prakash Ganti	IJREAT	International	Die design and analysis of progressive tool for can lid lever	2013
11	Mr. N. Chandrasekhar Reddy	IJREAT	International	Design and analysis of CNC rotary table for horizontal machining centre	2013
12	Mr. N. Chandrasekhar Reddy	IJREAT	International	Design and Simulation of closed loop Electro Mechanical Actuation System	2014
13	Mr. G. Venkata Ramana	IJREAT	International	Vibration analysis of a circular honeycomb plate and design of its support structure using fem	2013
14	Mr. G. Venkata Ramana	IJREAT	International	' FE Study on Effect of Target Span and Configuration on the Ballistic Limit.	2013
15	Mr. G. Venkata Ramana	IJREAT	International	'Design and analysis of a high pressure die casting die for Lower Steering Helm.'	2013
16	Mr. Jalla Rakesh	IJLTEST	International	'Dynamic analysis of cracks in composite material.'	2013
17	Mr. Jalla Rakesh	IJREAT	International	Non-Destructive Evaluation of Elasto Plastic Properties of Inconel alloy through Micro indentation	2013
18	Mr. Jalla Rakesh	IJREAT	International	Experimental and theoretical study on effect of welding speed and tool pin profiles on aluminum friction stir welded butt joints	2013
19	Mrs. Ch. Priyadarsini	IJREAT	International	Non-Destructive Evaluation of Elasto Plastic Properties of Inconel alloy through Micro indentation	2013
20	Mr. D. Dev Singh	IJREAT	International	Design of shape memory alloy damper for reduction of vibration	2013
21	Mr. D. Dev Singh	IJREAT	International	Optimization of Heavy Vehicle Suspension System Using Composites	2014

22	Mr. D. Dev Singh	IJREAT	International	'Design and Analysis of Mechanical Evaluation system for Vibration Absorbers.'	2014
Department of H&S					
1	Dr. P.Srinivasulu	International Journal of Multidisciplinary Educational Research	International	"An Overview Of Medical Education (Allopathy) And Libraries In India"	2014
Department of MBA					
1	Mrs. K. Jagannayaki	Asia-Pacific Journal of Marketing & Management Review	International	Risk Assessment in Stock Market through Sharpe's Single Index Model	2014
2	Mrs. K. Jagannayaki	EXCEL International Journal of Multidisciplinary Management Studies	International	Optimum Portfolio Construction of IT sector using Capital Asset Pricing Model	2014
3	Mr. G. Umamaheswara Rao	International journal of Indian Management and Strategy	International	Marketing Strategies of APSRTC to boost up Occupancy Ratio with special reference to Warangal Region- an empirical study	2014
ACADEMIC YEAR: 2014-15					
Department of ECE					
1	Prof.M.Gurunatha Babu	International Journal Of Scientific Engineering And Technology Research,Volume.03, Issueno.25	International	VHDL Implementation Of Optimized Cascaded Integrator Comb (CIC) Filters For Ultra High Speed Wideband Rate Conversion	2014
2	Prof.M.Gurunatha Babu	International Journal Of Emerging Trends In Electrical And Electronics (IJETEE – ISSN: 2320-9569)	International	Edge Detection Algorithm For Video Processing System Using FPGA	2014
3	Prof.M.Gurunatha Babu	International Journal Of Scientific Engineering And Technology Research Volume.03, Issueno.25	International	VHDL Implementation Of All Digital OFDM Modulator And Demodulator For FPGA Based Applications	2014
4	Prof.M.Gurunatha Babu	International Journal Of Scientific Engg. & Tech. Research,Volume.03, Issueno.26	International	License Plate Recognition For Tollgate System	2014
5	Prof.M.Gurunatha Babu	SSRG International Journal Of Electronics And Communication Engineering (SSRG-IJECE) – Volume1 Issue7	International	Random Number Generation Using Modulo 2n-2k-1 Adder For Residue Number System	2014
6	Prof.M.Gurunatha Babu	International Journal Of Emerging Trends In Electrical And Electronics (IJETEE – ISSN: 2320-9569)	International	Design And Synthesis Of Radix-4 FFT Processor Using Vedic Multiplier	2014
7	Prof.M.Gurunatha Babu	International Journal Of Scientific Engineering And Technology Research Volume.03, Issueno.23	International	An Advanced Bus Wrapper Mechanism With Built In Support For Test Pattern Injection	2014
8	Prof.M.Gurunatha Babu	International Journal Of Scientific Engineering And Technology Research Volume.03, Issue.26	International	An Adaptive Routing Algorithm For 3D NOC'S	2014
9	Prof.M.Gurunatha Babu	International Journal Of VLSI System Design And Communication Systems Volume.02, Issueno.08	International	Design Of The Efficient Digital CMOS Comparator Using Parallel Prefix Tree	2014

10	Dr.S.Balaji	concept in International Journal of VLSI System Design and Communication Systems, ISSN 2322-0929 Vol.03, ISSUE.01	International	Low Leakage and Ground Bounce Noise Reduction for Sleep Transistor Based CMOS Design in Submicron Technologies	2015
11	Dr.S.Balaji	International Journal Of Scientific Engineering And Technology Research Volume.03, Issueno.26	International	An Adaptive Routing Algorithm For 3d Noc's	2014
12	Dr.S.Balaji	International Journal Of VLSI System Design And Communication Systems Volume.02, Issueno.11	International	On Chip Network Design To Support Guaranteed Traffic Permutation In MPSOC Applications	2014
13	Dr.S.Balaji	International Journal Of Scientific Engineering And Technology Research Volume.04, Issueno.7	International	Beat Estimation of musical signals by using spectral energy flux concept	2015
14	Prof. A.Balaji Nehru	International Journal Of Scientific Engineering And Technology Research Volume.03, Issueno.45	International	Devise Efficient CODECS For OLCS, FPCS, And FOCS Based On Numeral Systems And Constant	2014
15	Prof. A.Balaji Nehru	International Journal of Research in Electronics & Communication Engineering	International	Implementation of BIST architecture for low power switching Transitions	2014
16	Prof. A.Balaji Nehru	International Journal of Modern Engineering Research	International	High Speed Radix 256 algorithm using parallel prefix adder	2014
17	Prof. A. SaikumarGoud	International Journal Of Scientific Engineering And Technology Research Volume.03, Issueno.25	International	VHDL Implementation Of Optimized Cascaded Integrator Comb (CIC) Filters For Ultra High Speed Wideband Rate Conversion	2014
18	Prof. A. SaikumarGoud	International Journal Of Scientific Engineering And Technology Research Volume.03, Issueno.25	International	VHDL Implementation Of All Digital OFDM Modulator And Demodulator For FPGA Based Applications	2014
19	Mrs. G. ShanmugaPriya	International Journal of Modern Engg. Research	International	High Speed Radix 256 algorithm using parallel prefix adder	2014
20	Mrs. Muni Praveen Rela	International Journal Of Emerging Trends In Electrical And Electronics (IJETEE – ISSN: 2320-9569)	International	Edge Detection Algorithm For Video Processing System Using FPGA	2014
21	Mr.Mohd. Shahbaz Khan	International Journal Of Scientific Engineering And Technology Research Volume.03, Issueno.49	International	A Novel Approach Efficient Majority Logic Fault Detection Techniques For Memory Applications	2014
22	Mr.Mohd. Shahbaz Khan	International Journal Of Scientific Engineering And Technology Research Volume.03, Issueno.23	International	An Advanced Bus Wrapper Mechanism With Built In Support For Test Pattern Injection	2014
23	Ms. J .NirmalaBai	International Journal Of VLSI System Design And Communication Systems Volume.02, Issueno.08	International	Design Of The Efficient Digital CMOS Comparator Using Parallel Prefix Tree	2014
24	Ms. J .NirmalaBai	International Journal Of Scientific Engineering And Technology Research Volume.03, Issueno.26	International	License Plate Recognition For Tollgate System	2014

25	Mrs.P.Sireesha	International Journal Of VLSI System Design And Communication Systems Volume.03, Issueno.01	International	Implementation Of Motion Estimation Testing Applications Based On Error Detection And Data Recovery Architecture	2015
26	Mr.P.Pavan Kumar	International Journal Of Emerging Trends In Electrical And Electronics (IJETEE – ISSN: 2320-9569)	International	Design And Synthesis Of Radix-4 Fft Processor Using Vedic Multiplier	2014
27	Mr.D.Chandra Mohan	International Journal Of Electronics And Communication Engineering (SSRG-IJECE), Edition.	International	Random Number Generation Using Modulo 2n-2k-1 Adder For Residue Number System	2014
28	Ms.K.Narmada	International Journal Of Embedded & VLSI System ISSN: 2349 8229 Vol 3	International	Region Based Lossless Compression Using DWT For Digital Images In Telemedicine Application	2014
29	Mr.S.Narasimha Rao	International Journal Science, Engineering& Technology Research Volume. 03, Issueno.12	International	Implementation of Synthetic Aperture Radar Motion Compensation on FPGA	2014
30	Mr. Rajesh Katragadda	International Journal Of Research In Advanced Engineering Technologies Volume 3, Issue 2	International	Design Of Low Power ALU Using Carry Select Adder	2014
31	Ms.B.S.Priyanka Kumari	International Journal of VLSI System Design and Communication Systems Volume 2, issue 11	International	Fixed Hardware Implementation using Built-in Generation of functional Broadside Tests	2014
32	Mrs.S.Sribindu	International Journal of Advanced Technology and Innovative Research, ISSN 2348-2370 Vol.07, Issue.01	International	Analysis of Clock Gating and Power Gating Techniques on Sequential Circuits	2015
33	Mr. G. Kumara Swamy	International Journal Of Scientific Engineering And Technology Research Volume.03	International	A Novel Approach To Feed Forward FFT Architecture With Area Efficient And High Throughput	2014
34	Mr.P.Raveen	International Journal Of Science, Engineering And Technology Research (IJSETR), Volume 3, Issue 12	International	Implementation Of Synthetic Aperture Radar Motion Compensation On FPGA	2014
Department of CSE					
1	Dr . M. Janga Reddy	IJCTT	International	Survey on Web Image Re-Ranking Using Query Specific Semantic Signatures	2015
2	Dr . M. Janga Reddy	IJARCSSE	International	An Improved Context based Research Technique–Refinder	2014
3	Dr . M. Janga Reddy	IJC SMA	International	Fingerprint Recognition- Need of Enhancement for Personal Identification-A Sate of the Art”	2014
4	Dr . M. Janga Reddy	IJCSIT	International	An Improved Context based Research Technique – Refinder	2014
5	Dr . M. Janga Reddy	IJCSIT	International	An Improved Method for Outdoor Scene Image segmentation using Graph Cut technique”	2014
6	Dr . M. Janga Reddy	IJRECE	International	An Improved Context based Search Technique – Refinder	2014

7	Dr . M. Janga Reddy	IJSIT	International	A Robust Method for Fingerprint Recognition using AFIE Technique	2014
8	Dr . M. Janga Reddy	IJSIT	International	10. "Fingerprint Recognition-Need of Enhancement for Personal Identification-A Sate of the Art"	2014
9	Dr . M. Janga Reddy	IJSMA	International	An Improved Method for Outdoor Scene Image Segmentation using Graph Cut Technique	2014
10	Dr . M. Janga Reddy	IJSMA	International	A Robust Method for Fingerprint matching of varying image quality using AFIE technique.	2014
11	Dr . M. Janga Reddy	IJRIT	International	" A Robust Method for Fingerprint Recognition using AFIE Technique"	2014
12	Dr . M. Janga Reddy	IJRIT	International	" Image Denoising Using Dual Tree Complex Wavelet Transform".	2014
13	Dr . M. Janga Reddy	IJSIT	International	Enhanced Access Policy Consolidation for Event Processing Systems"	2014
14	Dr . M. Janga Reddy	IJRIT	International	Enhanced Access Policy Consolidation for Event Processing Systems	2014
15	Dr . M. Janga Reddy	GJCSIT	International	A Context-Based Information Refinding System-A Review"	2014
16	Dr . M. Janga Reddy	GJCSIT	International	A Survey of Face Recognition Methods	2014
17	Dr . M. Janga Reddy	IJRECE	International	A Survey of Face Recognition Methods- State of the Art	2014
18	Dr . M. Janga Reddy	IJACT	International	A Context-Based Information Refinding System-A Review	2014
19	Dr . M. Janga Reddy	IJIRTS	International	A Survey of Face Recognition Methods	2014
20	Dr . M. Janga Reddy	IJIRTS	International	A Context-Based Information Refinding System-A Review"	2014
21	Dr . M. Janga Reddy	IJIRT	International	Complex Event Processing in Access Policy Consolidation-A Review	2014
22	Dr . M. Janga Reddy	IJIRT	International	Complex Event Processing in Access Policy Consolidation-A Survey"	2014
23	Dr . M. Janga Reddy	IJRECE	International	Image Denoising Techniques-State of The art	.2014
24	Dr . M. Janga Reddy	IJRECE	International	A Survey on Attribute Based Encryption Scheme in Cloud Computing",	2014
25	Dr . M. Janga Reddy	IJIRTS	International	A Survey on Attribute Based Encryption Scheme in Cloud Computing	2014
26	Dr . M. Janga Reddy	IJSMA	International	An Improved Edge based Colour Image Segmentation Technique using Watershed Algorithm	2014
27	Dr . M. Janga Reddy	IJIRTS	International	An Improved Edge based Color Image Segmentation Technique using Watershed Algorithm	2014

28	Dr . M. Janga Reddy	IJCSMA	International	Segmentation of Color Image using Adaptive Thresholding and Masking with Watershed Algorithm- State of the Art	2014
29	Dr . M. Janga Reddy	IJIRTS	International	Segmentation of Color Image using Adaptive Thresholding and Masking with Watershed Algorithm- State of The Art	2014
30	Dr . M. Janga Reddy	IJRECE	International	. An Improved Context based Search Technique – Refinder	2014
31	Dr . M. Janga Reddy	IJCSIT	International	An Improved Method for Outdoor Scene Image segmentation using Graph Cut technique	2014
32	Dr . M. Janga Reddy	IJCSIT	International	Fingerprint Recognition- Need of Enhancement for Personal Identification-A Sate of the Art	2014
33	Dr . M. Janga Reddy	IJCSMA	International	An Improved Method for Outdoor Scene Image Segmentation using Graph Cut Technique	2014
34	Dr . M. Janga Reddy	IJCSMA	International	Fingerprint Recognition- Need of Enhancement for Personal Identification-A Sate of the Art	. 2014
35	Dr . M. Janga Reddy	IJCSMA	International	A Robust Method for Fingerprint matching of varying image quality using AFIE technique	2014
36	Dr . M. Janga Reddy	IJRIT	International	A Robust Method for Fingerprint Recognition using AFIE Technique	2014
37	Dr . M. Janga Reddy	IJRIT	International	Image Denoising Using Dual Tree Complex Wavelet Transform	2014
38	Dr . M. Janga Reddy	IJCSIT	International	Enhanced Access Policy Consolidation for Event Processing Systems	. 2014
39	Dr . M. Janga Reddy	IJRIT	International	Enhanced Access Policy Consolidation for Event Processing Systems	2014
40	Dr . M. Janga Reddy	GJCST	International	A Context-Based Information Refinding System-A Review	2014
41	Dr . M. Janga Reddy	GJCST	International	A Survey of Face Recognition Methods	2014
42	Dr . M. Janga Reddy	IJRECE	International	A Survey of Face Recognition Methods- State of the Art	2014
43	Dr . M. Janga Reddy	IJCSMA	International	An Improved Edge Based Colour Image Segmentation Technique Using Watershed Algorithm	2014
44	Dr . M. Janga Reddy	IJIRTS	International	An Improved Edge based Color Image Segmentation Technique using Watershed Algorithm	2014
45	Dr . M. Janga Reddy	IJCSMA	International	“Segmentation of Colour Image using Adaptive Thresholding and Masking with Watershed Algorithm- State of the Art	2014
46	Dr . M. Janga Reddy	IJIRTS	International	Segmentation of Color Image using Adaptive Thresholding and Masking with Watershed Algorithm- State of The Art	2014
47	Dr. S. Arvind	IJCTT	International	A New Framework for Construing Search Results	2014

48	Dr. S. Arvind	IJCSIET	International	Improved SRB for Resource Reservation and Channel Access in Wireless LANs	2014
49	Dr. S. Arvind	IJRIT	International	Prevention of Unwanted and spam messages from social networks	2014
50	Dr. S. Arvind	IJRCCE	International	With blurry judgement organize to present intellectual travel management service for High-speed networks",	2014
51	Dr. S. Arvind	IJCTT	International	Robust Intrusion Detection Mechanism for Mobile Adhoc Networks	2014
52	Dr. S. Arvind	IJCSIET	International	Reduction of Routing Overhead in Mobile Ad Hoc Networks using Neighbor Approach	2014
53	Dr. S. Arvind	IJRIT	International	Prevention of Unwanted and spam messages from social networks	2014
54	Dr. S. Arvind	IJACEEE	International	A novel relative angle computing algorithm for multihop relay network to accelerate handover process scheme	2014
55	Dr.D.Baswaraj	IJCTT	International	Survey on Web Image Re-Ranking Using Query Specific Semantic Signatures	J 2015
56	Dr.D.Baswaraj	IJPRES	International	A Generalized Framework for Exploiting Virtualization of Delivering Optimal Cloud Based Internet Protocol Television (IPTV) Services	2015
57	Dr.D.Baswaraj	IJREAT	International	An Approach for Post Mining of Combined Patterns	2014
58	Dr.D.Baswaraj	IJREAT	International	Dispensation Location-Dependent Quarries in Portable Environments	2014
59	Dr.D.Baswaraj	IJREAT	International	Secure Authentication Technique in Wireless Integrated Sensor Network: Virtual Certificate Authority	2014
60	Prof. S.M. Riyazooddin	IJARCSSE	International	An Improved Context based Research Technique–Refinder	2014
61	Prof. S.M. Riyazooddin	IJCSMA	International	Fingerprint Recognition- Need of Enhancement for Personal Identification-A Sate of the Art"	2014
62	Prof. S.M. Riyazooddin	IJCSIT	International	An Improved Context based Research Technique – Refinder	2014
63	Prof. S.M. Riyazooddin	IJCSIT	International	An Improved Method for Outdoor Scene Image segmentation using Graph Cut technique"	2014
64	Prof. S.M. Riyazooddin	IJRECE	International	An Improved Context based Search Technique – Refinder	2014.
65	Prof. S.M. Riyazooddin	IJCSIT	International	A Robust Method for Fingerprint Recognition using AFIE Technique	-2014
66	Prof. S.M. Riyazooddin	IJCSIT	International	Fingerprint Recognition- Need of Enhancement for Personal Identification-A Sate of the Art	2014

67	Prof. S.M. Riyazooddin	IJCSMA	International	An Improved Method for Outdoor Scene Image Segmentation using Graph Cut Technique	2014
68	Prof. S.M. Riyazooddin	IJCSMA	International	A Robust Method for Fingerprint matching of varying image quality using AFIE technique.	2014
69	Prof. S.M. Riyazooddin	IJRIT	International	A Robust Method for Fingerprint Recognition using AFIE Technique	2014
70	Prof. S.M. Riyazooddin	IJRIT	International	" Image Denoising Using Dual Tree Complex Wavelet Transform".	2014
71	Prof. S.M. Riyazooddin	IJCSIT	International	Enhanced Access Policy Consolidation for Event Processing Systems"	2014
72	Prof. S.M. Riyazooddin	IJRIT	International	Enhanced Access Policy Consolidation for Event Processing Systems	2014
73	Prof. S.M. Riyazooddin	GJCST	International	A Context-Based Information Refinding System-A Review"	2014
74	Prof. S.M. Riyazooddin	GJCST	International	A Survey of Face Recognition Methods	2014
75	Prof. S.M. Riyazooddin	IJRECE	International	A Survey of Face Recognition Methods- State of the Art	2014
76	Prof. S.M. Riyazooddin	IJACT	International	A Context-Based Information Refinding System-A Review	2014
77	Prof. S.M. Riyazooddin	IJIRTS	International	A Survey of Face Recognition Methods	2014
78	Prof. S.M. Riyazooddin	IJIRTS	International	A Context-Based Information Refinding System-A Review"	2014
79	Prof. S.M. Riyazooddin	IJIRT	International	Complex Event Processing in Access Policy Consolidation-A Review	2014
80	Prof. S.M. Riyazooddin	IJIRT	International	Complex Event Processing in Access Policy Consolidation-A Survey	2014
81	Prof. S.M. Riyazooddin	IJRECE	International	Image Denoising Techniques-State of The art	2014
82	Prof. S.M. Riyazooddin	IJRECE	International	A Survey on Attribute Based Encryption Scheme in Cloud Computing	.2014
83	Prof. S.M. Riyazooddin	IJIRTS	International	A Survey on Attribute Based Encryption Scheme in Cloud Computing	2014
84	Prof. S.M. Riyazooddin	IJCSMA	International	An Improved Edge based Colour Image Segmentation Technique using Watershed Algorithm	2014
85	Prof. S.M. Riyazooddin	IJIRTS	International	An Improved Edge based Color Image Segmentation Technique using Watershed Algorithm	2014
86	Prof. S.M. Riyazooddin	IJCSMA	International	Segmentation of Color Image using Adaptive Thresholding and asking with Watershed Algorithm-State of the Art	2014
87	Prof. S.M. Riyazooddin	IJIRTS	International	Segmentation of Color Image using Adaptive Thresholding and Masking with Watershed Algorithm- State of The Art	2014

88	Prof. S.M. Riyazooddin	IJRECE	International	. An Improved Context based Search Technique – Refinder	2014
89	Prof. S.M. Riyazooddin	IJCSIT	International	An Improved Method for Outdoor Scene Image segmentation using Graph Cut technique	2014
90	Prof. S.M. Riyazooddin	IJCSIT	International	Fingerprint Recognition- Need of Enhancement for Personal Identification-A Sate of the Art	2014
91	Prof. S.M. Riyazooddin	IJCSMA	International	An Improved Method for Outdoor Scene Image Segmentation using Graph Cut Technique	. 2014
92	Prof. S.M. Riyazooddin	IJCSMA	International	Fingerprint Recognition- Need of Enhancement for Personal Identification-A Sate of the Art	. 2014
93	Prof. S.M. Riyazooddin	IJCSMA	International	A Robust Method for Fingerprint matching of varying image quality using AFIE technique	2014
94	Prof. S.M. Riyazooddin	IJRIT	International	A Robust Method for Fingerprint Recognition using AFIE Technique	2014
95	Prof. S.M. Riyazooddin	IJRIT	International	Image Denoising Using Dual Tree Complex Wavelet Transform	2014
96	Prof. S.M. Riyazooddin	IJCSIT	International	Enhanced Access Policy Consolidation for Event Processing Systems	2014
97	Prof. S.M. Riyazooddin	IJRIT	International	Enhanced Access Policy Consolidation for Event Processing Systems	2014
98	Prof. S.M. Riyazooddin	GJCST	International	A Context-Based Information Refinding System-A Review	2014
99	Prof. S.M. Riyazooddin	GJCST	International	A Survey of Face Recognition Methods	2014
100	Prof. S.M. Riyazooddin	IJRECE	International	A Survey of Face Recognition Methods- State of the Art	2014
101	Prof. S.M. Riyazooddin	IJCSMA	International	An Improved Edge Based Colour Image Segmentation Technique Using Watershed Algorithm	2014
102	Prof. S.M. Riyazooddin	IJIRTS	International	An Improved Edge based Color Image Segmentation Technique using Watershed Algorithm	2014
103	Prof. S.M. Riyazooddin	IJCSMA	International	Segmentation of Colour Image using Adaptive Thresholding and Masking with Watershed Algorithm- State of the Art	2014
104	Prof. S.M. Riyazooddin	IJIRTS	International	Segmentation of Color Image using Adaptive Thresholding and Masking with Watershed Algorithm- State of The Art	. 2014
105	Mr. J.Sudhakar	IJRIT	International	Exposure towards Sighting of Objects in Video	-2014
106	Mr. J.Sudhakar	IJARES	International	Edit Distance Metric Based Approximate String Search	2014
107	Mr. J.Sudhakar		International	Conceptualization Based Query for Dynamic Database	2014
108	Mr. J.Sudhakar	IJRCSE	International	Predicting School Failure with Classification	2014

109	Mr. A. Balaram	IJECE	International	Automated Detection of Root Cause and Fixing of Programs With Patches	2015
110	Mr. A. Balaram	IJMARC	International	A survey on ensuring of data storage in cloud environment	2014
111	Mr. A. Balaram	IJMARC	International	An efficient computing approach for infrastructure Service	,2014
112	Mr. A. Balaram	IJMARC	International	Exposure towards practical security concerns in cloud architecture	2014
113	Mr. A. Balaram	IJRIT	International	Background Subtraction Techniques-A Survey	,2014
114	Mr. A. Balaram	IJCMA	International	Key Pre Distribution Using Quantum Key Channel	,2014
115	Mrs. B. Sunitha Devi	IJCSIT	International	Maintenance of Secured Data for Supporting Resourceful Groups in Cloud	2014
116	Mrs. Ch. Janakamma	IJSETR	International	A Survey on privacy against knowledge attacks	2014
117	Mrs. Ch. Janakamma	IJREAT	International	A Novel Cipher text Policy attribute based encryption fro key escrow	2014
118	Mr. M.S.R. Lakshmi Reddy	IJTR	International	Exposure Towards Accuracy Enhancement for Retrieval of Information	2014
119	Mr. M.S.R. Lakshmi Reddy	IJRIT	International	A Survey on Intrusion Detection System	2014
120	Mr. K. Morarjee	IJARES	International	Performance of Liable Subsets by Entrustment of Features	2014
121	Mr. K. Morarjee	IJTSR	International	A Prototype for Social TV by Utilizing Cloud Services	2014
122	Mr. K. Morarjee	IJCSIT	International	Categorizing Web Search Results from Search Engine Logs	2014
123	Mr. K. Morarjee	IJCSE	International	Qos Ranking Prediction for Cloud Services from the Past Service Usage Experiences	2014
124	Mr. K. Morarjee	IJCSIT	International	An Efficient Algorithm for Update Scheduling in Streaming Data Warehouses	2014
125	Mr. M. Ravi	IJCSITR	International	Generating Multimedia Information Using Web Data Mining	2014
126	Mr. M. Ravi	IJRECS	International	Advance towards searching of experts on website	2014
127	Mr. M. Ravi	IJERR	International	Generating Multimedia Information Using Web Data mining	2014
128	Mrs G. Swetha	IJRIT	International	Survey on Stable Identification of Malware Activities at Host Region	2014
129	Mrs. P. Samatha	IJRECS	International	Efficient cloud API to shift cloud user from one meta cloud to other meta cloud	2014
130	Mrs. P. Samatha	IJRECS	International	Development Of Strong Adversary Models For Prevention Of Vulnerabilities.	2014
131	Mr. N. Vijay Kumar	IJCSIT	International	Improved SRB for Resource Reservation and Channel access in Wireless LANs	2014

132	Ms. S. Komal Kaur	IJRIT	International	A Survey on data Hiding techniques in Encrypted Images	2014
133	Ms. S. Komal Kaur	IJRIT	International	Multi-deployment and multi snap shooting on clouds	2014
134	Mr. Kishore Kumar	IJCSMC	International	A Scalable Approach for Effective Content Delivery Using Enhanced Distributed Load Balancing Mechanism	2014
135	Mr. G. Krishna Lava Kumar	IJCTT	International	Web-Based Public Accessible Judicial Information System for Law Enforcement	2015
Department of CE					
1	M. Satheash Yadav	International Conference on Renewable Energy and Environmental Engineering.	International	Studies on a dyke rock and its valuation as a Building material at Jamilpet Ghatkesar Mandal, RR Dist., Telangana State.	2014
Department of ME					
1	Mr. B. Sridhar Babu	IJRSET	International	Computational Fluid Dynamics and Experimental Analysis for Optimum Geometry of Vortex Tube.	2014
2	Mr. B. Sridhar Babu	IJERT	International	Electro-Mechanical System Design for Seating Systems.	2014
3	Mr. B. Sridhar Babu	IJMS	International	Elasto-plastic Deformation Behavior of Ti-6Al-4V and Haynes242 Alloys at Nanoscale Loads	2014
4	Mr. B. Sridhar Babu	SPRINGER	International	Effect of Indentation Size and Strain Rate on Nanomechanical Behavior of Ti-6Al-4V Alloy	2014
5	Mr. B. Sridhar Babu	Conference	National	'Effect of Strain-rate on Mechanical Properties of Hayes 242 Alloy through Nanoindentation	2014
6	Mr. B. Sridhar Babu	SPRINGER	International	Investigation of Elasto-Plastic Deformation Behavior of Haynes242 Alloy Subjected to Nanoscale Loads through Indentation Experiments'	2015
7	Mr. M.V.A. Rama Krishna	IJAET	International	'Finite Element Analysis of Engine Mount Bracket'.	2014
8	Mr. Satya Prakash Ganti	IJSETR	International	'Design & Analysis on Electro Hydraulic Stone Splitting Machine Modeling.'	2014
9	Mr. Satya Prakash Ganti	IJMER	International	'Design and Impact Analysis of a Car Door.'	2014
10	Mr. Satya Prakash Ganti	IJMER	International	' Optimization of Machining Parameters of 20MnCr5 Steel in Turning Operation using Taguchi Technique.'	2014
11	Mr. N. Chandrasekhar Reddy	IJLTEST	International	'Optimization of Engine Cylinder Fins of Varying Geometry and Material.'	2014
12	Mr. G. Venkata Ramana	IJREAT	International	'Experimental Investigation of Friction Stir Welding Process Parameters on Al 5082-HE15, Al 6061-HE20 joints.'	2014

13	Mr. G. Venkata Ramana	IJSETR	International	'Friction Stir Welding on two distinct Materials Copper and Aluminium'.	2014
14	Mr.K. Tirupathi	IJERGS	International	'Experimental study on the effect of welding speed and tool pin profiles on AA2014-T6 friction stir welded butt joints'	2015
15	Mr. K. Naresh Raj	IJETR	International	'Reliability centred maintenance on high productivity machines with managerial approach'	2014
16	Mr. B. Anudeep	IJERGS	International	'Experimental study on the effect of welding speed and tool pin profiles on AA2014-T6 friction stir welded butt joints'	2015
17	Mr. D. Dev Singh	IJLTEST	International	'Manufacturing and Product analysis on Composite FRP Pultruded Products.'	2014
18	Mr. D. Dev Singh	IJMEATR	International	'Design Fabrication and Analysis of pressure Probes'.	2014
19	Mr. D. Dev Singh	IJLTEST	International	Design and analysis of cylinder and cylinder head of 4-stroke SI engine for weight reduction	2014
20	Mr. D. Dev Singh	IJSETR	International	Manufacturing and Testing of Lost Foam Casting Products.'	2014
21	Mrs. T. Vijaya Devi	IJMER	International	'Design, analysis and optimization of a 6 cylinder Engine Crank shaft'	2014
Department of H&S					
1	Dr. M. Padmaja	Journal of fluorescence	International	Synthesis, Characterization, DNA Binding, DNA Cleavage and Antimicrobial Studies of Schiff Base Ligand and its Metal Complexes	2015
2	Dr. A. Naresh Kumar Reddy	Pramana-Journal of Physics-Springer-Citation	International	FWHM, HWHM analysis for resolution of Asymmetrically apodised optical systems.	2015
3	Damodar Bhoopal	International Journal of English Language, Literature & Humanities IJELLH	International	How to Teach Phonetics At Undergraduate Level	2014
4	Dr.A. Naresh Reddy	Journal of Information & Communication Convergence Engineering	International	Point Spread Function of Optical Systems Apodized by Semicircular Array Of 2D Aperture Functions with Asymmetric Apodization	.2014
5	Dr.Ramana Kumar Kakarla	Journal of Chemical and Pharmaceutical Research	International	Electrochemical behavior and biological screening Of 4-(substituted) acetophenone salicylyl hydrazones	2015
6	Dr. P.SRINIVASULU	International Journal of Digital Library Services	International	Networking of Medical Libraries in Andhra Pradesh : a Proposal	2014
7	G.Nanda Gopal	International conference on innovations in Computer Science & Engineering (ICICSE-2014)	International	"Broadcasting In ADHOC Networks Based on Self Programming	2014
8	Dr.M.ChandraSherkar Reddy	Gender Budgeting in India . Emerging Issues and Challenges	National	Gender Budgeting in India	2014

9	Dr.Ramana Kumar Kakarala	National Conference on Recent advances in Chemical and Pharmaceutical Sciences	National	Total Synthesis of TetraHydropyrenophorol	2015
10	Dr. P.Srinivasulu	International conference on Scholarly Communication and Knowledge Management of Higher Educational Institutions	International	Sustainability of Open Courseware (OCW) Initiatives for e-Learning Community	2014
11	Dr. P.Srinivasulu	National Conference on Digital Libraries of the future: Emerging Trends, Advancements and Challenges of Engineering and technological Institutions	National	A Case Study on Digital Library Projects: An Overview	2014
12	Dr. P.Srinivasulu	International conference on Sustainability of Digital Libraries	International	Status of Open Access Institutional Repositories for Scholarly Communication in India	2014
13	Dr. P.Srinivasulu	National Conference on Scholarly Communication and Intellectual Property Rights	National	Information Seeking Behaviour of Undergraduate Students in St. Peter's Engineering College Library, Hyderabad: A Study"	2014
14	Dr. P.Srinivasulu	National Conference on Contemporary Engineering College Libraries	National	"Services and Facilities in Engineering College Libraries"	2014
Department of MBA					
1	Mr.G.Umamaheswara Rao	" International journal on Research & Development – A Management Review	International	The Role of Securities & Exchange Board of India (SEBI) towards Regulating Indian Mutual Funds	2015
ACADEMIC YEAR: 2015-16					
Department of ECE					
1	Prof.M.Gurunatha Babu	International Journal & Magazine of Engineering, Technology, Management and Research, ISSN NO:2348-4845	International	Assertion based verification of AMBA-AHB using system verilog	2015
2	Prof.M.Gurunatha Babu	International Journal & Magazine of Engineering, Technology, Management and Research, ISSN NO:2348-4845	International	Optimal Fault-Tolerant F2G and FRG Multiplier using k-Algorithm	2015
3	Prof.M.Gurunatha Babu	International Journal & Magazine of Engineering, Technology, Management and Research, ISSN NO:2348-4845	International	Design of converter using a low-voltage low-power double-tail comparator	2015
4	Prof.M.Gurunatha Babu	International Journal & Magazine of Engineering, Technology, Management and Research, ISSN NO:2348-4845	International	Optimized Reversible Vedic multiplier for high speed low power operations	2015
5	Prof.M.Gurunatha Babu	International Journal & Magazine of Engineering, Technology, Management and Research, ISSN NO:2348-4845	International	Analysis of parallel prefix adders	2015

6	Prof.M.Gurunatha Babu	International Journal Of Scientific Engineering And Technology Research ,ISSN NO: 2319-8885, Volume.04, Issueno.54	International	Power Optimization of Flip Flops using Merging Technique	2015
7	Prof.M.Gurunatha Babu	International Journal Of Innovative Technologies (IJITECH), Volume.04, Issueno.11	International	The Accelerating Data – Parallel Applications Based on the Combination of VLIW and Vector Processing Paradigms	2015
8	Dr.S.Balaji	International Journal & Magazine of Engineering, Technology, Management and Research ISSN NO:2348-4845	International	Coverage Driven Environment for AMBA Architecture	2015
9	Dr.S.Balaji	International Journal & Magazine of Engineering, Technology, Management and Research ISSN NO:2348-4845	International	Efficient multi- operand adders in VLSI technology	2015
10	Dr.S.Balaji	International Journal & Magazine of Engineering, Technology, Management and Research ISSN NO:2348-4845	International	Analysis of Efficient Architectures for FIR Filters using common sub-expression Elimination Algorithm	2015
11	Dr.A.Balaji Nehru	International Journal & Magazine of Engineering, Technology, Management and Research ISSN NO:2348-4845	International	Design of double- precision binary floating point multiplier using Dadda Algorithm	2015
12	Dr.A.Balaji Nehru	International Journal & Magazine of Engineering, Technology, Management and Research, ISSN NO:2348-4845	International	Designing of synchronous clock distribution using VLSI Technology for energy consumption	2015
13	Dr.A.Balaji Nehru	International Journal & Magazine of Engineering, Technology, Management and Research ISSN NO:2348-4845	International	Novel implementation of optical reversible multiplexer by using Mach-Zehnder Interferometer	2015
14	Prof. A.Sai Kumar Goud	International Journal & Magazine of Engineering, Technology, Management and Research ISSN NO:2348-4845	International	Coverage Driven Environment for AMBA Architecture	2015
15	Mrs. Muni PraveenaRela	International Journal & Magazine of Engineering, Technology, Management and Research ISSN NO:2348-4845	International	Assertion based verification of AMBA-AHB using system verilog	2015
16	Mrs. Muni PraveenaRela	International Journal & Magazine of Engineering, Technology, Management and Research ISSN NO:2348-4845	International	Coverage Driven Environment for AMBA Architecture	2015
17	Mrs. Muni PraveenaRela	International journal of electrical electronics and communication ISSN NO: 2048-1069	International	64 Bit*64 Bit multiprecision multiplier for operands scheduler with dynamic voltage scaling	2015

18	Mrs. Muni PraveenaRela	International Journal & Magazine of Engineering, Technology, Management & Research ISSN NO:2348-4845	International	Distributed arithmetic based adaptive FIR filter using LMS Techniques	2015
19	Mrs.G.Shanmuga Priya	International Journal & Magazine of Engineering, Technology, Management and Research ISSN NO:2348-4845	International	Optimal Fault-Tolerant F2G and FRG Multiplier using k-Algorithm	2015
20	Mrs.G.Shanmuga Priya	Int. Journal & Magazine of Engineering, Technology, Management and Research ISSN NO:2348-4845	International	Novel implementation of optical reversible multiplexer by using Mach-Zehnder Interferometer	2015
21	Mrs.G.Shanmuga Priya	International Journal of research (IJR) ISSN NO: 2348-6848, Volume 2	International	Constraint random verification of network router for system on chip applications using advanced verification methodologies	2015
22	Mrs.B.V.Krishnaveni	International Journal of Computer Science Information & Engg., Technologies ISSN 2277-4408	International	Design and verification of 10*10 router for NOC applications	2015
23	Mrs.B.V.Krishnaveni	International Journal & Magazine of Engineering, Technology, Management & Research ISSN NO:2348-4845	International	Design of PLL using multi modulus divide by 32/33 prescaler in CMOS 45-Nm technology	2015
24	Mr. Md Shab haz Khan	International Journal & Magazine of Engg, Tech., Mgmt. and Research ISSN NO:2348-4845	International	Design of Pull pulsed Latches by using dual stack method	2015
25	Mr. Md Shab haz Khan	International Journal & Magazine of Engg, Tech., Mgmt. and Research ISSN NO:2348-4845	International	Novel implementation of asynchronous pipelining using FIR filters on FPGA	2015
26	Mr. Janga Prasad	International Journal & Magazine of Engg, Tech., Mgmt. and Research ISSN NO:2348-4845	International	Analysis of Efficient Architectures for FIR Filters using common sub-expression Elimination Algorithm	2015
27	Mr. Janga Prasad	International Journal Of Scientific Engineering And Technology Research ISSN NO: 2319-8885	International	Power Optimization of Flip Flops using Merging Technique	2015
28	Ms. G.Archana Devi	International Journal Of Science, Engineering & Technology Research(IJSETR), Volume.04, Issueno.11	International	An optimized implementation of LMS Adaptive filter using partial product generator with low adaptation delay in FPGA Technology	2015
29	Ms. G.Archana Devi	International Journal & Magazine of Engg, Tech., Mgmt. and Research ISSN NO:2348-4845	International	Novel Implementation of Encoding & Decoding Techniques for reducing power consumption	2015
30	Ms. G.Archana Devi	International Journal Of Scientific Engineering And Technology Research ISSN NO: 2319-8885 Volume.04, Issueno.22,	International	Speed Optimized and area efficient local neighborhood function architecture implementation for ASIP	2015

31	Mrs. C.Santhi	International Journal Of Scientific Engineering And Technology Research ISSN NO: 2319-8885 Volume.04, Issueno.22,	International	Speed Optimized and area efficient local neighborhood function architecture implementation for ASIP	2015
32	Mrs. C.Santhi	International Journal & Magazine of Engg, Tech., Mgmt. and Research ISSN NO:2348-4845	International	Design of converter using a low-voltage low-power double-tail comparator	2015
33	Mrs. C.Santhi	International Journal & Magazine of Engg, Tech., Mgmt. and Research ISSN NO:2348-4845	International	Built in self-repair for word oriented memories	2015
34	Mr.G.Kumaraswamy	International Journal Of Science, Engineering & Technology Research (JSETR), Volume.04, Issueno.11	International	An optimized implementation of LMS Adaptive filter using partial product generator with low adaptation delay in FPGA Technology	2015
35	Mr.G.Kumaraswamy	International Journal Of Innovative Technologies (IJITECH), Volume.04, Issueno.11	International	The Accelerating Data – Parallel Applications Based on the Combination of VLIW and Vector Processing Paradigms	2015
36	Mr.G.Kumaraswamy	Int. Jou. & Magazine of Engineering, Technology, Management & Research, ISSN NO:2348-4845	International	Built in self-repair for word oriented memories	2015
37	Mrs. S.Sribindu	International Journal & Magazine of Engineering, Technology, Management & Research, ISSN NO:2348-4845	International	Folded CORDIC Architectures using Hybrid-Radix on FPGA	2015
38	Mrs. S.Sribindu	International Journal & Magazine of Engineering, Technology, Management and Research, ISSN NO:2348-4845	International	Design of Pull pulsed Latches by using dual stack method	2015
39	Mr. D. Chandra Mohan	International Journal & Magazine of Engg, Tech., Mgmt. and Research ISSN NO:2348-4845	International	Design and Implementation of LTE for Efficient Operations	2015
40	Mr. D. Chandra Mohan	International Journal & Magazine of Engg, Tech., Mgmt. and Research ISSN NO:2348-4845	International	Analysis of parallel prefix adders	2015
41	Mr. D. Chandra Mohan	International Journal & Magazine of Engg, Tech., Mgmt. and Research ISSN NO:2348-4845	International	Efficient multi- operand adders in VLSI technology	2015
42	Mr. P. Nagaraja Kumar	International Journal & Magazine of Engg, Tech., Mgmt. and Research ISSN NO:2348-4845	International	By passing reliable using adaptive hold logic	2015
43	Mr. Pavan Kumar	International Journal & Magazine of Engg, Tech., Mgmt. and Research ISSN NO:2348-4845	International	Distributed arithmetic based adaptive FIR filter using LMS Techniques	2015

44	Mr. Pavan Kumar	International Journal & Magazine of Engg, Tech., Mgmt. and Research ISSN NO:2348-4845	International	Designing of synchronous clock distribution using VLSI Technology for energy consumption	2015
45	Ms. K.Narmada	International Journal & Magazine of Engg, Tech., Mgmt. and Research ISSN NO:2348-4845	International	Novel implementation of asynchronous pipelining using FIR filters on FPGA	2015
46	Ms. B.S.PriyankaKumari	International Journal & Magazine of Engg, Tech., Mgmt. and Research ISSN NO:2348-4845	International	Optimised Reversible vedic multiplier for high speed low power operations	2015
47	Mrs. P.Navitha	International Journal & Magazine of Engg, Tech., Mgmt. and Research ISSN NO:2348-4845	International	Design and Implementation of LTE for Efficient Operations	2015
48	Mrs. P.Navitha	International Journal Of Scientific Engineering And Technology Research ISSN NO: 2319-8885 Volume.04, Issueno.38,	International	Implementation of five port router for high speed application	2015
49	Mrs. P.Navitha	International Journal & Magazine of Engg, Tech., Mgmt. and Research ISSN NO:2348-4845	International	By passing reliable using adaptive hold logic	2015
50	Mrs.P.Sireesha	International Journal of research(IJR) ISSN NO: 2348-6848, Volume 2	International	Constraint random verification of network router for system on chip applications using advanced verification methodologies	2015
51	Mrs.P.Sireesha	International Journal & Magazine of Engg, Tech., Mgmt. and Research ISSN NO:2348-4845	International	Novel Implementation of Encoding & Decoding Techniques for reducing power consumption	2015
52	Mr.L.Suneel	Int. Journal Of Computer Science Information and Engg., Technologies ISSN 2277-4408	International	Design and verification of 10*10 router for NOC applications	2015
53	Mr.L.Suneel	International Journal & Magazine of Engg, Tech., Mgmt. and Research ISSN NO:2348-4845	International	Design and implementation of fault coverage circuits for testing all VLSI elements	2015
54	Mr.L.Tiru Ganesh	International Journal & Magazine of Engg, Tech., Mgmt. and Research ISSN NO:2348-4845	International	Folded CORDIC Architectures using Hybrid-Radix on FPGA	2015
55	Mr.L.Tiru Ganesh	International Journal & Magazine of Engg, Tech., Mgmt. and Research ISSN NO:2348-4845	International	Design of double- precision binary floating point multiplier using Dadda Algorithm	2015
56	Ms.V.Sumathi	International Journal & Magazine of Engg, Tech., Mgmt. and Research ISSN NO:2348-4845	International	Implementation of five port router for high speed application	2015
57	Mr.P.Raveen	International Journal & Magazine of Engg, Tech., Mgmt. and Research ISSN NO:2348-4845	International	Design of PLL using multi modulus divide by 32/33 prescaler in CMOS 45-Nm technology	2015

58	Mr.B.KasiVishwanath Reddy	International Journal & Magazine of Engg, Tech., Mgmt. and Research ISSN NO:2348-4845	International	Design and implementation of fault coverage circuits for testing all VLSI elements	2015
Department of CSE					
1	Dr . M. Janga Reddy	IJEIT	International	Approaches for user Image Search Goals Using Grouping Similarity	2015
2	Dr . M. Janga Reddy	IJRECS	International	A study On Enhancement Of Pairwise Key Predistribution Scheme & Implementation Of Links In Wirless Sensor Networks	2015
3	Dr . M. Janga Reddy	IJCTT	International	Survey on Web Image Re-Ranking Using Query Specific Semantic Signatures	2015
4	Dr . M. Janga Reddy	IJRIT	International	Measurement of Reliability of Software Modules with the Significance of Neural Network Approach-A Review	2015
5	Dr . M. Janga Reddy	IJRECS	International	Reorganizing Websites based on Alleviating User's Expectations	2015
6	Dr . M. Janga Reddy	IJRIT	International	Critical Review on Face Recognition Algorithms	2015
7	Dr . M. Janga Reddy	IJRIT	International	Online Method for Face Recognition under Illumination Invariant Conditions, using Neural Networks	2015
8	Dr . M. Janga Reddy	IJRIT	International	Measurement of Reliability of Software Modules with the Significance of Neural Network Approach-A Review	2015
9	Dr . M. Janga Reddy	IJRECS	International	Reorganizing Websites based on Alleviating User's	2015
10	Dr. S. Arvind	IJRECS	International	Efficient Scalable Shared Data in Cloud Computing With Key-Arregate Cryptosystem	2015
11	Dr. S. Arvind	IJRECS	International	A Privacy-Friendly Location Hub in Geo Social Networking Using Coordinate Conversions	2015
12	Dr. S. Arvind	IJRECS	International	A Secure And Efficient Service System For Service Oriented Mobile Social Networks	2015
13	Dr. S. Arvind	IJRECS	International	A Soft Scalable Way For Monitoring Large Network Systems	2015
14	Dr. S. Arvind	IJMETMR	International	Two Phase Validation Commit Protocol System For Trusted Transactions in Disributed Transactional Database Systems Deployed Over The Cloud	2015
15	Dr. S. Arvind	IJRECS	International	Efficient Document Retrieval Using Content Search & Query Value Search	2015
16	Dr. S. Arvind	IJRECS	International	Improving The Privacy Using Continuous Location Based Services Using Statistical Brokering System	2015

17	Dr. S. Arvind	IJRECS	International	Personalized Qos-Aware Web Service Recommendation Via Collaborative Filtering	2015
18	Dr. S. Arvind	IJRECS	International	Secure End-To-End Message Transmission Protocol Easy SMS	2015
19	Dr. S. Arvind	IJRECS	International	Using Attribute Based Encryption And Decryption With Recoverability in cloud	2015
20	Dr. S. Arvind	IJRECS	International	Privacy Preserving Scheme Over Server Content Protection in Location Based Services	2015
21	Dr. S. Arvind	IJRECS	International	Secrecy Maintaining HallMark Protocol in Cloud Computing With Authority Based Signatures	2015
22	Dr. S. Arvind	IJMETMR	International	Byte Level Encryption and Authentication Algorithms for Data Revocation in the Cloud While Protecting Data Integrity	2015
23	Dr. S. Arvind	IJCSIET	International	Minig The Periodic Patterns Using Steming & TF-IDF	2015
24	Dr. S. Arvind	IJRCSE	International	Operating Different Measurement Take Validity Effects in Online-Business	2015
25	Dr. S. Arvind	IJRECS	International	Identity Based Encryption for Securing Brokerless Publish/Subscribe Systems	2015
26	Dr. S. Arvind	IJMETMR	International	New Access Method Where Queries Give Results That Satisfy Spatial and Text Predicates	2015
27	Dr. S. Arvind	IJRECS	International	A Novel Encryption Based Framework for Effective Multi User Disribution Key Management	2015
28	Dr. S. Arvind	IJRCSE	International	Connecting Predictable Secure Model for Search Recondition System	2015
29	Dr. S. Arvind	IJRCSE	International	Similar Search Conditional Explore Methodologies	2015
30	Dr. S. Arvind	IJRECS	International	Earthquake Shakes Twitter Tweets For Real-Time Event Detection By Social Sensors	2015
31	Dr. S. Arvind	IJRECS	International	Anonymized Online Social Networks Using Community Enhanced De-anonymization	2015
32	Dr.D.Baswaraj	IJRSET	International	Review of Web Search using Extraction of Information	2016
33	Dr.D.Baswaraj	IJRECS	International	An overview of online payment System using steganography and visual cryptography	2016
34	Dr.D.Baswaraj	IJMETMR	International	Privacy Preserving Secured Distributed and Cooperative Caching in Wireless Networks	2016
35	Dr.D.Baswaraj	IJEIT	International	Approaches for user Image Search Goals Using Grouping Similarity	2015
36	Dr. S.M. Riyazooddin	NCIWSC	International	Incremental Method of illumination invariant Efficient Face Recognition	2015

37	Dr. S.M. Riyazooddin	IJRIT	International	Measurement of Reliability of Software Modules with the Significance of Neural Network Approach-A Review	2015
38	Dr. S.M. Riyazooddin	IJRECS	International	Reorganizing Websites based on Alleviating User's Expectations	2015
39	Dr. S.M. Riyazooddin	IJRIT	International	Critical Review on Face Recognition Algorithms International Journal of Research in Information Technology	2015
40	Dr. S.M. Riyazooddin	IJRIT	International	Online Method for Face Recognition under Illumination Invariant Conditions, using Neural Networks	2015
41	Mrs.D.Jamuna	IJRECS	International	Efficient Scalable Shared Data in Cloud Computing With Key-Arregate Cryptosystem	2015
42	Mrs.D.Jamuna	IJRECS	International	A Privacy-Friendly Location Hub in Geo Social Networking Using Coordinate Conversions	2015
43	Mrs.D.Jamuna	IJRECS	International	Earthquake Shakes Twitter Tweets For Real-Time Event Detection By Social Sensors	2015
44	Mrs.D.Jamuna	IJRECS	International	Efficient Document Retrieval Using Content Search & Query Value Search	2015
45	Mrs.D.Jamuna	IJRECS	International	Improving The Privacy Using Continuous Location Based Services Using Statistical Brokering System	2015
46	Mrs.D.Jamuna	IJRECS	International	Secure End-To-End Message Transmission Protocol EasySMS	2015
47	Mrs.D.Jamuna	IJRECS	International	Using Attribute Based Encryption And Decryption With Recoverability in cloud	2015
48	Mrs.D.Jamuna	IJRECS	International	Secrecy Maintaining HallMark Protocol in Cloud Computing With Authority Based Signatures	2015
49	Mrs.D.Jamuna	IJRECS	International	Anonymized Online Social Networks Using Community Enhanced De-anonymization	2015
50	Mrs.D.Jamuna	IJRECS	International	Optimizing Packet Classification for Memory and Throughput in Distributed Systems	2015
51	Mrs.D.Jamuna	IJRECS	International	Secure And Efficient Service System For Service Oriented Mobile Social Networks	2015
52	Mr. J.Sudhakar	IJRECS	International	Efficient Scalable Shared Data in Cloud Computing With Key-Arregate Cryptosystem	2015
53	Mr. J.Sudhakar	IJCSE	International	Connecting Predictable Secure Model for Search Recondition System	2015
54	Mr. J.Sudhakar	IJCSE	International	Similar Search Conditional Explore Methodologies	2015
55	Mr. A. Balaram	IJCSE	International	Operating Different Measurement Take Validity Effects in Online-Business	2015

56	Mr. A. Balaram	IJRECS	International	Identity Based Encryption for Securing Brokerless Publish/Subscribe Systems	2015
57	Mrs. B. Sunitha Devi	IJRECS	International	Earthquake Shakes Twitter Tweets For Real-Time Event Detection By Social Sensors	2015
58	Mrs. B. Sunitha Devi	IJRECS	International	Data Mining and Knowledge Discovery for Big Data in Health Informatics	2015
59	Mrs. Ch. Janakamma	IJRECS	International	Personalized Qos-Aware Web Service Recommendation Via Collaborative Filtering	2015
60	Mr. K. Morarjee	IJCTT	International	A survey on Ontology Based Human Disease Study	2015
61	Mr. K. Morarjee	IJCTT	International	A Survey on Semantic Sensor Techniques	2015
62	Mr. M.S.R. Lakshmi Reddy	IJSETR	International	Audit-Free Cloud Storage with Confidential AB Encryption	2015
63	Mr. M.S.R. Lakshmi Reddy	IJRECS	International	A Comparative Study on Privacy-Preserving Data in Cloud Computing, with a Focus on User Revocation	2015
64	Mr. M. Ravi	IJRECS	International	Confidential user Query Profile on Supporting Privacy Protection in Personalized Web Search	2015
65	Mrs G. Swetha	IJRECS	International	Secrecy Maintaining HallMark Protocol in Cloud Computing With Authority Based Signatures	2015
66	Mrs G. Swetha	IJRECS	International	Time Controlled Cloud Environment using Active Storage Object for Improved Outsourced Computing	2015
67	Ms. G. Swapna Rani	IJRECS	International	Anonymized Online Social Networks Using Community Enhanced De-anonymization	2015
68	Ms. G. Swapna Rani	IJCSIET	International	Minig The Periodic Patterns Using Steming & TF-IDF	2015
69	Mrs. P. Samatha	IJRECS	International	Using Attribute Based Encryption And Decryption With Recoverability in cloud	2015
70	Mrs. P. Samatha	IJRECS	International	Enhanced Data Privacy in Service Attacks using Dynamic Privacy Model	2015
71	Mr. N. Vijay Kumar	IJMETMR	International	Byte Level Encryption and Authentication Algorithms for Data Revocation in the Cloud While Protecting Data Integrity	2015
72	Mr. N. Vijay Kumar	IJRECS	International	A Hybrid System for Cloud Bandwidth and Cost Reduction using Predictive Acknowledgements	2015
73	Ms. S. Komal Kaur	IJRECS	International	A Soft Scalable Way For Monitoring Large Network Systems	2015
74	Ms. S. Komal Kaur	IJRECS	International	Efficient Document Retrieval Using Content Search & Query Value Search	2015

75	Mr. Kishore Kumar	IJARES	International	A Scalable Paradigm for Permitting Effective Transmissions to Cooperative Groups	2015
76	Mr. Kishore Kumar	IJRRECS	International	An Accuracy Confined Mechanism for Assuring Data Privacy Requirements	2015
77	Mr. G. Krishna Lava Kumar	IJRECS	International	Privacy Preserving Scheme Over Server Content Protection in Location Based Services	2015
78	Mr. KGN Kumar	IJRECS	International	A Novel Encryption Based Framework for Effective Multi User Distribution Key Management	2015
79	Mrs. D. Shanathi	IJECCE	International	Human Intelligence Vs.Artificial Intelligence:survey	2015
80	Mrs. D. Shanathi	IJTES	International	Survey on Learning Techniques under Neural Networks	2015
81	Mrs. D. Shanathi	IJMETMR	International	New Access Method Where Queries Give Results That Satisfy Spatial and Text Predicates	2015
82	Mrs. P. Rupa	IJMETMR	International	Two Phase Validation Commit Protocol System For Trusted Transactions in Disributed Transactional Database Systems Deployed Over The Cloud	2015
83	Mrs. P. Rupa	IJRECS	International	Improving The Privacy Using Continuous Location Based Services Using Statistical Brokering System	2015
84	Mr. V. Lingamaiah	IJRECS	International	A study On Enhancement Of Pairwise Key Predistribution Scheme & Implementation Of Links In Wirless Sensor Networks	2015
85	Mrs.S.Spurthi	IJARES	International	A Scalable Paradigm for Permitting Effective Transmissions to Cooperative Groups	2015
86	Mrs.S.Spurthi	IJRRECS	International	An Accuracy Confined Mechanism for Assuring Data Privacy Requirements	2015
87	Dr.C.R.Rao	Global Publications	International	Watermarking Using Ridgelets and fractal coding	2015
88	Dr.C.R.Rao	2nd ISSPIRS	International	Digital Watermarking Using Fractal Coding	2015
89	Mrs S. Vidyullatha	IJSETR	International	Audit-Free Cloud Storage with Confutable AB Encryption	2016
90	Mr. T. Nagaraju	IJSETR	International	Audit-Free Cloud Storage with Confutable AB Encryption	2016
Department of CE					
1	Dr. Lakshmi Keshav	Indian Journal of Science and Technology.	National	Comparitive Study of Unreinforced Masonry Building Models under Dynamic Loading.	2016
2	Shilpa Patil V.	International Journal of Research in Engineering, Science and Technologies (IJREST's), Vol. 2	International	Direct Treatment of Black water by Root Zone Technology.	2016

Department of ME					
1	Mr. B. Sridhar Babu	IJLTEST	International	Static and Dynamic Analysis of Centrifugal Blower using composite material	2015
2	Mr. B. Sridhar Babu	IJLTEST	International	Prediction of Behavior of Composite Material Low pressure Vessels under Various Loadings	2015
3	Mr. B. Sridhar Babu	IJLTEST	International	Comparative Study of performance of Acoustic Horns of different profiles using FEA	2015
4	Mr. B. Sridhar Babu	IJLTEST	International	Design of the Impulse Tubing Assembly Structure for Seismic Conditions	2015
5	Mr. B. Sridhar Babu	IJLTEST	International	Simulation of Friction stir welding process parameters of Al 5086-HE15, Al 6061-HE20 joints	2015
6	Mr. G. Venkata Ramana	IJLTEST	International	Experimental Investigation to predict characteristics of tool and Aluminium alloy work piece in face Milling	2015
7	Mr. G. Venkata Ramana	IJLTEST	International	Design of the Impulse Tubing Assembly Structure for Seismic Conditions'	2015
8	Mr. G. Venkata Ramana	IJLTEST	International	Simulation of Friction stir welding process parameters of Al 5086-HE15, Al 6061-HE20 joints	2015
9	Mr.K. Tirupathi	IJETR	International	Critical Analysis of Reliability Centered Maintenance on High Productivity Machines with Managerial Approach	2015
10	Mr. K. Naresh Raj	IJETR	International	Critical Analysis of Reliability Centered Maintenance on High Productivity Machines with Managerial Approach	2015
11	Mr. D. Dev Singh	IJLTEST	International	Static and Dynamic Analysis of Centrifugal Blower using composite material	2015
12	Mr. D. Dev Singh	IJLTEST	International	Prediction of Behavior of Composite Material Low pressure Vessels under Various Loadings	2015
13	Mr. D. Dev Singh	IJLTEST	International	Experimental Investigation to predict characteristics of tool and Aluminium alloy work piece in face Milling	2015
14	Mr. N. Chandrasekhar Reddy	IJERA	International	Fabrication and Micro structural Analysis of carbon Nano tube materials by adding Nano fly ash to Alumina	2016
15	Mr. N. Chandrasekhar Reddy	AJREAS	International	Fabrication of carbon Nano tube by adding Nano fly ash to Alumina	2015
16	Mr. N. Chandrasekhar Reddy	IJREAS	International	Thermal, Mechanical and Structural Properties Evaluation of Carbon Nano Tube based Aluminium Matrix Composite	2016

17	Mr.Ch Naveen	IJETR	International	Critical Analysis of Reliability Centered Maintenance on High Productivity Machines with Managerial Approach	2015
Department of H&S					
1	Dr. M. Padmaja	JOCPR	International	Synthesis, characterization, DNA cleavage and antimicrobial studies of ternary Co(II) complexes of 3-formylchromone Schiff bases	2015
2	Dr. M. Padmaja	Journal of fluorescence	International	Synthesis, characterization, DNA binding, DNA cleavage and antimicrobial studies of Schiff base ligand and its metal complexes	2015
3	R. Anantha Lakshmi	IJARF	International	A Mat Lab Oriented Approach to Solve the Transportation Problem	2015
4	D. Bhoopal	IJELLH	International	"Creating a prospective acknowledgement on just a minute activity/session"	2015
5	E. Madavi	IJELLH	International	"Developing study skills and integration of skills"	2015
6	B.Sudha Rani	Pelagia Research Library	International	Synthesis and Structural elucidation of FAMCICLOVIR	2015
7	B.Sudha Rani	Journal of Chemistry and Chemical Sciences	International	Synthesis and Structural elucidation of some Pyrazolin-5-ones	2015
8	M.Swethanjali	Journal of Chemistry and Chemical Sciences	International	Synthesis and Structural elucidation of some Pyrazolin-5-ones	2015
9	Dr.Ramana Kumar kakarla	International Journal of emerging Technology and advanced Engineering	International	Electrochemical Behaviour of 4-(Substituted) Acetophenone Salicylyl Hydrazones	2015
10	Dr. K.Ramana Kumar	Pelagia Research Library	International	Synthesis and Structural elucidation of FAMCICLOVIR	2015
11	Dr K.Ramana Kumar	Journal of Chemistry and Chemical Sciences	International	Synthesis and Structural elucidation of some Pyrazolin-5-ones	2015
12	Dr. A. Naresh Kumar Reddy	Open optics journal- Bentham Science	International	Three Zone Asymmetric Pupil Filter for Increasing Two-Print Resolution of optical Imaging Systems	2015
13	Dr. A. Naresh Kumar Reddy	Journal of Optics- Springer-Citation	International	Improving axial resolution of Asymmetrically apodised optical systems.	2015
14	Dr. A. Naresh Kumar Reddy	International journal of optics (Progress in optics) - Citation	International	Corollaries of point spread function with Asymmetric apodisation	2015
15	P.Lakshmi Pallavi	IJARF	International	A Mat Lab Oriented Approach to Solve the Transportation Problem	2015
16	M.Swethanjali	International Journal of emerging Technology and advanced Engineering	International	Electrochemical Behaviour of 4-(Substituted) Acetophenone Salicylyl Hydrazones	2015
Department of MBA					
1	Mrs.K.Jagannayaki	ZENITH International Journal of Multidisciplinary Research	International	Role Of Internal Auditing In The Changing Scenario	2016

ACADEMIC YEAR: 2016-17

Department of ECE

1	Prof. M GurunadhaBabu	International Journal and Magazine of Engineering Technology Management and Research	International	Design of Shift Register Using Pulse Triggered Flip-Flop	2016
2	Prof. M GurunadhaBabu	International journal of science and research	International	Design and implementation of QSD adder using Quaternary logic lookup table based on standard CMOS technology	2016
3	Prof. M GurunadhaBabu	International Journal Of VLSI System Design and Communication Systems	International	A Novel Cryptography using Attribute Technique	2017
4	Prof. M GurunadhaBabu	International Journal of Electronics and communication engineering and technology	International	Design of 500 MHZ delay looked loop using 28nm CMOS technology	2016
5	Prof. M GurunadhaBabu	International journal for technological research in engineering	International	Area and delay efficient of binary LDPC architecture	2017
6	Dr. S Balaji	International Journal of science and Research	International	Design and implementation of scalable and Re configurable approximation of DCT	2017
7	Dr. S Balaji	International Journal of Electronics and communication engineering and technology	International	Design of 500 MHZ delay looked loop using 28nm CMOS technology	2016
8	Dr. S Balaji	International Of VLSI System Design and Communication Systems	International	Design of a Parallel Self Timed Adder Using Reversible logic Gates	2017
9	Dr. S Balaji	International Journal of engineering science and generic research	International	Design and implementation of FIR interpolation filter with pipe lining	2017
10	Dr.A. Balaji Nehru	International Journal of Research	International	Fault Diagnosis Techniques For Field Enhancement in FIFO Buffers of NOC Routers	2017
11		International Journal of Research	International	Design of Efficient 64-bit Parallel Prefix BrentKung Adder	2016
12	Dr.A. Balaji Nehru	International journal and magazine of engineering, technology, management and research	International	Realization of BIST architecture using SRAM cells based on in[put vector monitoring	2017
13	Prof. A. SaikumarGoud	International Journal of Research	International	Fault Diagnosis Techniques For Field Enhancement in FIFO Buffers of NOC Routers	2017
14	Prof. A. SaikumarGoud	International Journal Of VLSI System Design And Communication Systems	International	Fast Fourier Transform(FFT) Compressor based BSD Representation for Floating Point Butterfly Architecture	2017
15	Prof. A. SaikumarGoud	International journal of scientific Engineering and technology research	International	Design and implementation for low power reversible booths multiplier	2016
16	Prof. A. SaikumarGoud	International journal of scientific Engineering and technology research	International	Transaction based SoC Design techniques for AMBA AXI bus interconnects using verilog	2016

17	Mrs. G. ShanmugaPriya,	International Journal of Advanced Technology and Innovative Research	International	Design Of Hybrid Buffers for Dynamic Circuits	2016
18	Mrs shobha rani	International journal of VLSI system design and communication systems	International	Area efficient architecture for finding the first two minima	2017
19	Mrs. Muni Praveen Rela,	International Journal of Scientific Engineering and Technology Research	International	High-Throughput VLSI architecture for Montgomery Modular Multiplication Algorithm by using PASTA	2017
20	Mrs. Muni Praveen Rela,	International Journal of engineering science and generic research	International	Design and implementation of FIR interpolation filter with pipe lining	2017
21	Mrs. Muni Praveen Rela,	International Journal of VLSI System Design and Communication Systems	International	Class-AB Op-Amp With high Slew Rate Using Common Gate Technique	2016
22	Mrs. Muni Praveen Rela,	International Journal of Scientific Engineering and Technology Research	International	Low Power Frequency Synthesizer With Self Healing Circuit	2017
23	Mr.Mohd. Shahbaz Khan	International Journal and Magazine of Engineering Technology Management and Research	International	Design Of FM0 and Manchester Encoder and decoder For DSRC Application Using SOLS Technique	2017
24	Mr.Mohd. Shahbaz Khan	International journal for technological research in engineering	International	Area and delay efficient of binary LDPC architecture	2017
25	Mr.PrasadJanga	International journal of VLSI system design and communication systems	International	Design and implementation of Arithmetic cosine transform using vedic mathematics	2017
26	Mr.P.Pavan Kumar	International Journal of Research	International	Design of Efficient 64-bit Parallel Prefix BrentKung Adder	2016
27	Mr.P.Pavan Kumar	International Journal Of Scientific Engineering And Technology Research	International	Low Power Area Efficient Physical Unclonable Function Built Into Scan Chain	2017
28	Mr.P.Pavan Kumar	International Journal of Advanced Scientific Technologies in Engineering and Management Sciences	International	Error Detection And Correction Architecture Of A.E.S Algorithm Using High Security Technique	2016
29	Mr.P.Pavan Kumar	International journal of professional engineering studies	International	Design and implementation of a novel PRPG for low power applications	2017
30	Ms.Preethi,	International Of VLSI System Design and Communication Systems	International	Design of a Parallel Self Timed Adder Using Reversible logic Gates	2017
31	Mr. L. Suneel	International Journal of VLSI System Design and Communication Systems	International	Class-AB Op-Amp With high Slew Rate Using Common Gate Technique	2016
32	Mr. L. Suneel	International Journal of Research	International	Design an aging-aware reliable H-multiplier	2016
33	Mr. L. Suneel	International journal of VLSI system design and communication systems	International	Power management in wireless sensor networks	2016

34	Mr. G.Lakshmi Narayana	International Journal of Advanced Technology and Innovative Research	International	Design Of Hybrid Buffers for Dynamic Circuits	2016
35	Mrs.A.Padma Priya	International Journal Of Scientific Engineering And Technology Research	International	Low Power Area Efficient Physical Unclonable Function Built Into Scan Chain	2017
36	Mrs.A.Padma Priya	International Journal of Science and Research (IJSR)	International	Lase Sensing Of Atmosphere	2017
37	Mr.G.Madhu	International Journal Of VLSI System Design And Communication Systems	International	Fast Fourier Transform(FFT) Compressor based BSD Representation for Floating Point Butterfly Architecture	2017
38	Mr.G.Madhu	International Journal of Science and Research (IJSR)	International	Lase Sensing Of Atmosphere	2017
39	Mr.KumaraSwamy	International Journal Of Advanced Technology And Innovative Research	International	Analysis and Mitigation of Tunable Sub threshold Logic Circuits	2016
40	Mr. S.Gopal Krishna	International Journal of Scientific Engineering and Technology Research	International	High-Throughput VLSI architecture for Montgomery Modular Multiplication Algorithm by using PASTA	2017
41	Mr. S.Gopal Krishna	International journal of VLSI system design and communication systems	International	Design and implementation of Arithmetic cosine transform using vedic mathematics	2017
42	Mrs.C. Santhi	International Journal Of VLSI System Design and Communication Systems	International	A Novel Cryptography using Attribute Technique	2017
43	Mrs.C. Santhi	International Journal of Research	International	Design An Aging-Aware Reliable H- Multiplier	2016
44	Mr. D. Anjaneyulu	International Journal of science and Research	International	Design and implementation of scalable and Re configurable approximation of DCT	2017
45	Mr. D. Anjaneyulu	International journal of scientific engineering and technology research	International	Design of area and delay efficient DSP arithmetic circuits	2016
46	Mr. D. Anjaneyulu Mr. D. Anjaneyulu	International Journal of Engineering Research and Development	International	WSN in IOT Environment Interfacing with Smart Sensors Using Arm7 with Zigbee for Industries	2016
47	Mr. D. Anjaneyulu	World Journal of Engineering Research and Technology	International	FUNCTIONAL BROADSIDE TESTS USING A FIXED HARDWARE STRUCTURE WITH LFSR	2016
48	Ms.G.Archana Devi	International Journal and Magazine of Engineering Technology Management and Research	International	Design of Shift Register Using Pulse Triggered Flip-Flop	2016
49	Ms. B.S. PriyankaKumari,	International Journal and Magazine of Engineering Technology Management and Research	International	Design Of FM0 and Manchester Encoder and decoder For DSRC Application Using SOLS Technique	2017

50	Ms. B.S. PriyankaKumari,	International Journal and Magazine of engineering, technology Management and Research	International	High performance and area delay efficient interpolation filter architecture	2017
51	Mrs.G. Swetha	International Journal of Scientific Engineering and Technology Research	International	Low Power Frequency Synthesizer With Self Healing Circuit	2017
52	Mrs. S. Sravanthi	International Journal Of Advanced Technology And Innovative Research	International	Analysis and Mitigation of Tunable Sub threshold Logic Circuits	2016
53	Mrs. S. Sravanthi	International journal of VLSI system design and communication systems	International	Power management in wireless sensor networks	2016
54	Mrs. S. Sravanthi	International journal of scientific engineering and technology research	International	Design of area and delay efficient DSP arithmetic circuits	2016
55	Mr.Nagaraja Kumar Pateti	International journalof science and research	International	Design and implementation of QSD adder using Quaternary logic lookup table based on standard CMOS technology	2016
56	Mr.Nagaraja Kumar Pateti	International journal and and magazine of engineering,technology,mana gement and research	International	Implementation of parallel encoder and decoder for long polar codes	2017
57	Surya Kumari	International Journal and Magazine of engineering, technology Management and Research	International	High performance and area delay efficient interpolation filter architecture	2017
58	R Anusha	International journal of VLSI system design and communication systems	International	Area efficient architecture for finding the first two minima	2017
59	D. Prashanth Varma	International journal of professional engineering studies	International	Design and implementation of a novel PRPG for low power applications	2017
60	D. Prashanth Varma	International Journal of Engineering Research and Development	International	WSN in IOT Environment Interfacing with Smart Sensors Using Arm7 with Zigbee for Industries	2016
61	D. Prashanth Varma	World Journal of Engineering Research and Technology	International	FUNCTIONAL BROADSIDE TESTS USING A FIXED HARDWARE STRUCTURE WITH LFSR	2016
62	P.Navitha	International journal and and magazine of engineering,technology,mana gement and research	International	Realization of BIST architecture using SRAM cells based on in[put vector monitoring	2017
63	S.Sri Bindu	International Journal of Advanced Scientific Technologies in Engineering and Management Sciences	International	Error Detection And Correction Architecture Of A.E.S Algorithm Using High Security Technique	2016
64	M.Anupama Reddy	International Journal of Engineering Research and Development	International	WSN in IOT Environment Interfacing with Smart Sensors Using Arm7 with Zigbee for Industries	2016

65	V.Sumathi	International journal and and magazine of engineering,technology,management and research	International	Implementation of parallel encoder and decoder for long polar codes	2017
International Conference					
66	Sk.Nagula Meera	International Conference on Innovations in information Embedded and Communication systems.	International	Probabilistic Route Optimization For Energy Conservation In Mobile Adhoc Network	2016
67	Sk.Nagula Meera	International Conference on Micro-Electronics, Electromagnetics and Telecommunications	International	Ad Hoc Networks: Route Discovery Channel for Mobile Network with Low Power Consumption	2016
Department of CSE					
1	Dr.M.Janga Reddy	International Journal of Scientific Engineering and Technology Research (IJSETR),ISSN:2278-7798	International	A survey on Real-Time Accumulative short text summarization on comment streams	2017
2	Dr.M.Janga Reddy	International Journal of Scientific Engineering and Technology Research (IJSETR), ISSN: 2278-7798	International	A survey on Security issues in Wireless Sensor Network	2017
3	Dr. D. Baswaraj	International Journal of Scientific Engineering and Technology Research (IJSETR), ISSN: 2319-8885	International	Internal Intrusion Detection and Protection System by using System Calls	2016
4	Dr. D. Baswaraj	International Journal of Reviews on Recent Electronics and Computer Science (IJRREC), ISSN :2321-5461	International	Preventing Malicious Users to Distort their Fingerprints to Evade Identification	2016
5	Dr. D. Baswaraj	International Journal of Scientific Engineering and Technology Research (IJSETR), ISSN: 2319-8885	International	Improved Task Schedule Partitioning using Reconfigurable Architectures	2016
6	Mr. K. Morarjee	IC3T-2016 Springer Conference	International	Region based semantic image retrieval using Ontology	2016
7	Mr.A.BalaRam	IACC-2017	International	Ranking of FIXes for choosing best fix	2017
8	Mrs.G.Swapna Rani	ICCSPCIT-2016-ISBN-978 93 83008 45 9	International	Quick Reader To Encode the QR Code using IOS	2016
9	Mrs.P.Samatha	ICCSPCIT-2016 ISBN-978 93 83008 45 9	International	Quick Reader To Encode the QR Code using IOS	2016
10	Mr.N.Vijay Kumar	IJSETR,ISSN:2319-8885	International	Predicting Days Based on Health Insurance Claims	2017
11	Mr.N.Vijay Kumar	International Journal of Scientific Engineering and Technology Research (IJSETR),ISSN:2278-7798	International	A survey on Real-Time Accumulative short text summarization on comment streams	2017

12	Mr.R.Akhilesh Reddy	International Journal of Engineering Research(IJER),ISSN:2319-6890	International	Mean-Difference RoundRobin(MDRR) Algorithm with Dynamic Time Slice for Task Scheduling Using Real time applications	2016
13	Mr.U.Veeresh	IJRECS, IISN-2321-5485	International	Distributed provable Data possession in multi cloud Environment	2016
14	Mr.Sk.Asif	International Journal of Scientific Engineering and Technology Research (IJSETR), ISSN: 2278-7798	International	A survey on Security issues in Wireless Sensor Network	2017
15	Mr.T.Nagaraju	International Journal of Scientific Engineering and Technology Research (IJSETR), ISSN: 2278-7798	International	A survey on Security issues in Wireless Sensor Network	2017
Department of CE					
1	Dr. Lakshmi Keshav	Tenth Structural Engineering Convention (SEC-2016)	International	Artificial Neural Network and Experimental Analysis of Masonry Model Under Shaking Loading	2016
2	S. Ghanshyam Singh	International Conference on Recent Trends in Science, Technology and Management ISBN: 978-93-86171-05-4	International	Road Accident Severity Analysis for Hyderabad city	2016
3	Alaka Sreedhar	International Conference on Recent Innovations in Civil & Mechanical Engineering DOI:10.9790/1684-16053017279	International	A Study on Soil Stabilization using RBI Grade 81	2016
4	G.S.Kalyani	Organization of Science and Innovative Engineering & Technology ISBN 978-81-904760-9-6	International	Parametric Study On Liquefaction of Aleru River Sand	2017
Department of ME					
1	Dr.B Sridhar Babu	International Journal of Advance Research and Innovative Ideas in Education, ISSN (O)-2395-4396	International	Computational Fluid Dynamics Analysis Of A Building Ventilation Solar Chimney	2017
2	Dr.B Sridhar Babu	International Journal of Advance Research and Innovative Ideas in Education, ISSN (O)-2395-4396	International	Prediction of Residual Stresses and Distortion in GTAW Process- A Review	2017
3	Mr. D Dev Singh	IOSR Journal of Mechanical and Civil Engineering, e-ISSN: 2278-1684, p-ISSN : 2320-334X PP 108-115 DOI: 10.9790/1684-1605303108113	International	Effect of Laser Intensities on additive Manufacturing process-A Review	2016
4	Mr. Y Balram	International Journal of Advance Research and Innovative Ideas in Education, ISSN (O)-2395-4396.	International	Prediction of Residual Stresses and Distortion in GTAW Process- A Review	2017
5	Mr. T Mahender	International Journal of Research in Engineering & Advanced Technology ISSN: 2320 – 8791	International	Modal Analysis of Honeycomb Sandwich panel	2016

6	Mr. Girish Sapre	International Journal of Innovative Research in Science, Engineering and Technology ISSN(Online): 2319-8753 ISSN (Print): 2347-6710	International	Experimental Studies on Pool Boiling Heat Transfer using Titanium Oxide and Magnesium Oxide Nanofluids	2017
Department of H&S					
1	Ms.B.Sudha Rani	Journal of Applicable Chemistry Vol:5(4) 751-759.	International	Synthesis and characterization of certain Pyrazolin-5-Ones	June 2016
2	Ms.B.Sudha Rani	Rasaayan Journal of Chemistry,(scopus)9(2),277-233	International	Synthesis and Structural Elucidation of some novel Pyrazolin-5-Ones	2016
3	Dr.A.Naresh Kumar Reddy	Journal of Biomedical photonics & Eng 2(3)	International	Defocused point spread function of asymmetrically apodized optical imaging systems with slit apertures	30 sep 2016
4	Dr.A.Naresh Kumar Reddy	Advances in Optical Technologies. (Hindawi Publishing Corporation)	International	Spherical Aberration of Point Spread Function with Asymmetric Pupil Mask	2016
5	Dr.B.Tulasi Lakshmi Devi	International Journal of Mechanical Engineering and Technology	International	Heat Transfer of CU-Water Nano-Fluid along inclined flat plate with radiation and particle size	Dec-2016
6	Dr.B.Tulasi Lakshmi Devi	International Journal of Latest Technology in Engineering and Management (IJLTE) ISSN:2456-1770	International	Soret And Dufour Effects On Convective Heat And Mass Transfer Flow Of A Micropolar Fluid In The Presence Of Thermophoresis Deposition Particle	
International Conference					
7	Ms.B.Sudha Rani	International Congress on Recent Advances in Chemistry and Chemical Engineering conducted	International	Synthesis and characterization of AZO Linked Schiff Bases and Complexes(POSTER)	2016
Department of MBA					
1	Mr.G.Umamaheswara Rao	National Conference on Contemporary Issues on Corporate, Personal and Micro finance, Banking, Insurance and Financial Analytics	National	Demographic Factors Influencing Investors Perception in India	Nov 2016.
2	Mr.G.Umamaheswara Rao	ISBN: 978-93-85817-06-5. pp: 137-151.	National Conference on Indian BPO-IT	Quality management in BPOs- A study with six sigma	Feb 2016
3	Mr.G.Umamaheswara Rao	ISBN: 978-93-85926-04-4, pp: 95-108.	International Conference on Big data Analytics	A study on Exploring the Volatility of Indian Stock Markets – An Application of Econometrics tools	Feb 2016
4	Mrs.K.Jagannayaki	ZENITH International Journal of Multidisciplinary Research (ZIJMR)	International	Role Of Internal Auditing In The Changing Scenario	JULY 2016
5	Mrs.K.Jagannayaki	ISBN: 978-93-85926-04-4, pp: 95-108.	International Conference on Big data Analytics	A study on Exploring the Volatility of Indian Stock Markets – An Application of Econometrics tools	Feb 2016