S. No.	Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISSN number
1	Dynamic Behaviour Of Reinforced Concrete Building With And Without Opening In Masonry Infills	Mr. G. Krishna Rao	Civil Engineering	IJARTET	2016	2394-3785
2	A Detailed Study On Rectangular RC Beam With Circular Opening Under Torsional Load	Mr. M. Venugopal	Civil Engineering	i-manager	2016	2249-0779
3	A Detailed Study On Rectangular RC Beam With Rectangular Opening Under Torsional Load., I-Manager's Journal On Civil Engineering	Mr. M. Venugopal	Civil Engineering	i-manager	2016	2249-0779
4	A Study On Mechanical Properties Of Bacterial Concrete Using Fly Ash And Foundry Sand.	Mr. M. Venugopal	Civil Engineering	i-manager	2016	2249-0779
5	Experimental Study On Bendable Concrete.	Mr. M. Venugopal	Civil Engineering	International Journal of Engineering Research & Technology	2016	2278-0181
6	Seismic Performance Of Flat Slab With Drop And Conventional Structure	Mr. M. Venugopal	Civil Engineering	International Journal of Engineering Research & Technology	2016	2278-0181
7	An Explicit Study Of Pedestrian And Vehicular Traffic At The Makande Crossing Point To Determine If A Pedestrian Crossing Facility Is Justified	Dr.C Srinivas Gupta , Mr.Kvamsi Kr	Civil Engineering	IJRDST	2016	2581 – 4575
8	An Investigation Into Field Factors That Affect The Strength Of Compacted Lime Stabilized Clay For Road Sub Grade Construction	Mr.Kvamsi Krishna , Dr.C Srinivas	G Civil Engineering	IJRDST	2016	2456 - 5083
9	Framework For Modeling Supply Chain Dynamics Control And Management	Mr. K Vamsi Krishna, Mr. E Rakesh	Civil Engineering	IJRDST	2016	2456 - 5083
10	Green-Site Practices And Environmental Performance: How Project Complexity Moderates The Relationship	Mr. E Rakesh Reddy , Mr. K Vamsi	K Civil Engineering	IJARST	2016	2457 – 0362
11	Application Of Artificial Neural Network In Geology: Porosity Estimation And Lithological Facies Classification	Dr.C Srinivas Gupta , Dr. P Saritha	Civil Engineering	IJIEMR	2016	2456 - 5083
12	Extracting Hazardous Geology Information Based On Spatial Data Mining	Dr. P Saritha, Dr.C Srinivas Gupta	Civil Engineering	IJARST	2016	2457-0362
13	Design and Development of IMC Tuned PID Controller for Disturbance Rejection of Pure Integrating Process	V.SumaDeepthi	EEE	International Journal of Innovative Technologies	2016	2321-8665
14	Fuzzy Based Control Of Reduced Rating DVR With A Battery Energy Storage System	P.Kamalakar	EEE	International Journal of Global Innovations	2016	2319-9245
15	Fuzzy Controlled Multilevel Inverter Based MPPT Controlled PV For Grid-Connected Applications	P.Ganesh	EEE	International Journal of Advanced Research in Electrical Electronics and Instrumentation Engineering	2016	
16	Active Rectifier With Fuzzy Integrated System Control For Micro-wind Power System	N.Venkateshwarlu	EEE	International Journal of Global Innovations	2016	2319-9245
17	Multi-Group Current-Sourced HVDC Interconnections And Its Reactive Power Control With Fuzzy Logic	K.Muralidhargoud	EEE	International Journal of Global Innovations	2016	2319-9245

18	A MPC Integrated E-STATCOM with Adaptive Power Oscillation Damping	K. Chetaswi	EEE	International Journal of Innovative Technologies	2016	2321-8665
19	Charge Control Of Energy Storage System In SEIG By Using MPPT And SOC With Fuzzy Logic	S.Sunanda	EEE	International Journal of Global Innovations	2016	2319-9245
20	Fuzzy Induced Efficiency Optimization Of Paralleled Dc-Dc Boost Converter	K. Chetaswi	EEE	International Journal of Innovative Technologies	2016	2321-8665
21	Controlling Micro-Grid System Using Renewable Energy Based Bidirectional PWM Technique with Wireless System and Administered By SCADA	S.Sunanda	EEE	International Research Journal of Engineering and Technology (IRJET)	2016	2395-0072
22	Renewable Energy Sources Based Seventeen-Level Inverter Formed By Cascading Flying Capacitor And Floating Capacitor H-Bridges	S.Bharathi	EEE	International Journal of Global Innovations	2016	2319-9245
23	Hybrid RES With Fuzzy Based Predictive Control For Shipboard Using The IPA-SQP	K Anitha Reddy	EEE	International Journal of Research	2016	2348-6848
24	Photovoltaic Stand-Alone Scheme Based Grid Connection Applications	K Ramesh	EEE	International Journal of Research	2016	2348-6848
25	Single-Phase UPS Inverters With Space Vector PWM Extended LYAPUNAV-Function Based Control Strategy	T.Suman	EEE	International Journal of innovative Technologies	2016	2321-8665
26	Design Of Modular Multi Level Converter For HVDC Using Multi Loop Control Strategy	K Ramesh	EEE	International Journal & Magazine of Engineering Technology Management and Research	2016	2348-4845
27	PV Based Isolated DC-DC Converter Fed Induction Motor Drive For Railway Applications	P. Kamalakar	EEE	International Journal of Research	2016	2348-6848
28	Fuzzy Adaptive Voltage Control Strategy of 3-Phase Inverter	K Anitha Reddy	EEE	International Journal Of Global Innovations	2016	2319-9245
29	Implementation of a Bidirectional Converter to Stand Alone LVDC Nano Grid by MPPT Control Strategy	V. Suma Deepthi	EEE	International Journal & Magazine of Engineering Technology, Management and technology	2016	2348-4845
30	Design a Digital Fuel Indicator for Determine the Mileage of Engine	Dr. N.Rajeswaran	EEE	International Journal of Engineering Trends and Technology (IJETT)	2016	2231-5381
31	Control Strategies of UPQC By Adaptive Hybrid PV/PEMFC Distributed Generation System With BLDC Motor Drive	T. Sanjeeva Rao	EEE	International Journal Of Research	2016	2348-6848
32	Solar Power Generation Seven Level to Nine Level Inverter	V. Suma Deepthi	EEE	International Journal of Research	2016	2348-6848
33	Simulation of Hybrid Grid Connected Distributed Generation System Using Fuzzy Controller Fed PMSM Drive	D. Ramesh	EEE	International Journal of Scientific Engineering and Technology Research	2016	2319-8885
34	Modeling of IUPQC Based Fuzzy Controller To Improve Grid-Voltage Regulation	T Sanjeeva Rao	EEE	International Journal of Research	2016	2348-6848

35	Multiple Wind-turbine Interfacing Using Fuzzy Logic for A PWM Current Source-Based DC Transmission System	K Ramesh	EEE	International Journal of Global Innovations	2016	2319-9245
36	Quasi-Z-Source Cascade Multilevel Inverter-Based Grid-Tie Single-Phase Photovoltaic With Fuel Cell Power System	N Venkateshwarlu	EEE	International Journal of Global Innovations	2016	2319-9245
37	Intelligent Energy Control Centre For Distributed Generators Using Multi-Agent System Based On Fuzzy System	J.Sreeneswari	EEE	International Journal of Global Innovations	2016	2319-9245
38	Energy Management Control Strategy For Stand Alone Dc Micro Grids	Muralidhar.K	EEE	IJIREEICE	2016	2321-2004
39	Adaptive Control Scheme For PV Based Induction Machine	D.Ramesh	EEE	IIMTST	2016	2455-3778
40	An Ultra Capacitor Integrated Power Conditioner For Intermittency Smoothing And Improving Power Quality Of Distribution Grid With Fuzzy System	M.Lakshmi Swarupa	EEE	International Journal of Global Innovations	2016	2319-9245
41	Comparison of Buck-Boost and CUK Converters for BLDC Drive Applications With PFC	V. Ganesh Kumar	EEE	International Journal of Modern Trends In Science And Technology	2016	2455-3778
42	Photovoltaic System With Modified MPPT Controller For DC Applications	D.Ramesh	EEE	USETR	2016	2319-8885
43	Hybrid Fuzzy Control System For Power Control of Grid Connected PV System	P.Ganesh	EEE	International Journal of Research	2016	2348-6848
44	Fuzzy Based Power Controllability Of A Three-Phase Converter With An Unbalanced Ac Source	A.Madhumohan Reddy	EEE	International Journal of Global Innovations	2016	2319-9245
45	Asymmetrical Multi Level Inverter For Higher Output Voltage Levels	Ch.Narendra Kumar	EEE	International Journal of Research	2016	2348-795X
46	Load Flow Contingency Analysis, State Estimation And Optimal Operation For IEEE 14-Bus System	D.Ramesh	EEE	International Journal of Research Science And Advanced Engineering	2016	2319-6106
47	Analysis of the Performance of the Bidirectional Three Level and Five Level DC–DC Converter	Ch. Narendra Kumar	EEE	International Journal of Research	2016	2348-6848
48	A Single Stage CCM Micro Inverter for Solar Photovoltaic AC Module fed BLDC Applications	S. Bharathi	EEE	International Journal of Research	2016	2348-6848
49	Nine-Level Diode Clamped Asymmetric Dual Converter Based STATCOM with DC Link Voltage Control	P.Kamalakar	EEE	International Journal of Advanced Research in Electrical,	2016	2278 – 8875
50	Noise Removal In Brain MRI Image	Dr.N.Rajeswaran	EEE	International Journal of Latest Trends in Engineering and Technology	2016	2278-621X
51	Reduced Switch Count Multilevel Inverter for Renewable Energy Source Application	D. Ramesh	EEE	International Journal of Research	2016	2348-6848
52	Design And Implementation of a Bi-Directional Boost Converter By Using Coupled Inductor Technique	K. Ramesh	EEE	International Research Journal of Engineering and Technology (IRJET)	2016	2395-0072

53	Design of a Closed Loop Speed Control for BLDC Motor	K.Ramesh	EEE	International Journal of Advanced Research in Electrical, Electronics and	2016	2278 – 8875
				Instrumentation Engineering		
54	Power Factor Correction of Three Phase I.M Drive using PWM Boost Inverter	P. Ganesh	EEE	International Journal of Scientific Engineering and Technology Research	2016	2319-8885
55	Improving Productivity and Quality by Changing Feeding System in an Injection Molding Process	Raveendra A	Mechanical	Global Journal of Advanced Engineering Technologies	2016	2349-0292
56	CFD Analysis of Steam Ejector with Different Nozzle Diameter	Raveendra A	Mechanical	International Journal of Merging Technology and Advanced research in computing	2016	2320-1363
57	Simulation in Composition of Cement Manufacturing and Comparison of Mechanical Properties	Raveendra A	Mechanical	International Journal of Scientific Engineering and Technology Research	2016	2278-7798
58	Experimental investigation on natural fiber biocomposites by using destructive testing	A. Sarath Kumar	Mechanical	International Journal of latest engineering and management research	2016	2455-4847
59	Thermal Analysis of Ceramic Coated Aluminum Piston Used in CI Engine Using ANSYS	Praveen Babu P	Mechanical	International Journal of Advance Engineering and Research Development	2016	2348-4470
60	CFD Analysis of Shell and Tube Heat Exchanger With and Without Baffles by Using Nano Fluids	Sandeep M	Mechanical	International Journal of Emerging Technologies and Innovative Research	2016	2349-5162
61	Performance Prediction of Domestic Refrigeration System Using R436A Refrigerant as Alternative Refrigerant to R134a with ANN	Chandra Sekhara C,	Mechanical	International Journal of Innovative Research in Science Engineering And Technology	2016	2319-8753
62	Design and Thermal Analysis of Transition Duct in Industrial Gas Turbine'	Srinivas V	Mechanical	International Journal of Dynamics of Fluids	2016	0973-1784
63	Experimetal and Computational Analysis of Piston Coated with Aluminium Silicon Metal Matrix Composite Material'	Prashanth A	Mechanical	International Journal of Research	2016	2348-795x
64	Design and CFD Analysis of Hair Pin Heat Exchanger at Different Nano Fluids'	P.N. Kiran Kumar	Mechanical	International Journal of Merging Technology and Advanced research in computing	2016	2454-8898
65	Experimental Investigation and Improvement of Surface Finish Analysis on HCHCR Steel Using EDM'	Sireesha S.C	Mechanical	International Journal and magazine of engineering technology management and reserch	2016	2348-4845
66	Effect of Mechanical Properties of Composites of Teak Wood and Tamarind Kernel as Reinforced Particulates with Polyester Resin	Sireesha S. C	Mechanical	International Journal of Research	2016	2348-6848
67	Fabrication and Testing of Composite Powder Materials from Tamarind Seeds and Date Seeds'	Naresh Kumar T.	Mechanical	International Journal of Research	2016	2348-6848
68	Fabrication and Analysis of Coconut Coir Fiber Reinforced Epoxy Composite with Cement as Filler	Srinivas V	Mechanical	International Journal of Research	2016	2348-6848
69	Effect of Process Parameters on MRR and Surface Roughness in Turning Process of En8'	Bhiksha Gugulothu, A. Raveendra	Mechanical	International Journal of Engineering Research in Mechanical and Civil Engineering	2016	2456-1290

70	Taguchi Optimization Process Parameters in Friction Stir Welding of Aluminium 6351 and Pure Copper (Dissimilar Metals)	Bhiksham G	Mechanical	International Journal of Engineering Research in Mechanical and Civil Engineering	2016	2456-1290
71	Mechanical Properties of Basalt and Hibiscus Leaf Powder Hybrid Polyester Composite	Varalakshmi M. V	Mechanical	International Journal of Research	2016	2348-6848
72	Evaluation of Mechanical Properties of Groundnut Shell and Date Palm Powder Reinforced Polymer Composite	Anil Kumar U.,	Mechanical	International Journal of Research	2016	2348-6848
73	A Review on Aluminum Based Metal Matrix Composites by Friction Stir Processing	Chandra Mouli D. S., Sarath Kumar	A Mechanical	International Journal of Engineering and Manufacturing Science	2016	2249- 3115
74	Improvement of Hardness of Aluminium 7075 Metal Matrix Composites with Silicon Carbide Powder by Friction Stir Processing	Chandra Mouli D. S.	Mechanical	International Journal of Engineering Technology Science and Research	2016	2394-3386
75	Application of Taguchi Methods and ANOVA in Optimization of Process Parameters for Hybrid Power Transmission in Fluid Coupling	Narasimha Reddy V,	Mechanical	International Journal of Engineering Technology Science and Research	2016	2394-3386
76	Optimization of Fluid Coupling Performance for Efficient Power Transmission System'	Narasimha Reddy V	Mechanical	International Journal of Industrial Engineering and Technology	2016	0974 - 3146
77	Optimization of Fluid Coupling Performance for Hybrid Power Transmission System'	Narasimha Reddy V	Mechanical	IOSR Journal of Mechanical and Civil	2016	2278-1684
78	CNC Milling Machines Advanced Cutting Strategies for Forging Die Manufacturing	Narsimha Reddy V	Mechanical	International Journal & Magazine of Engineering, Technology, Management and Research	2016	2348-4845
79	Design and Manufacturing of Press Tools for Compressor Shell'	K Rajesh	Mechanical	International Journal of Advanced Engineering, Management and Science	2016	2454-1311
80	Exploration of manufacturing accomplishment system auxiliary prompt extended manufacturing	S.Ram Mohan Reddy, K. Srinivasa R	Mechanical	International Journal For Advanced Research In Science & Technology	2016	2457-0362
81	Imminent role of solicitation of new expertise in small-and standard scale manufacturing systems	S.Chakra Sireesha	Mechanical	International Journal For Advanced Research In Science & Technology	2017	2457-0362
82		D.S.Chandramouli	Mechanical	International Journal For Advanced	2017	2457-0362
83	Imminent role of solicitation of new expertise in small-and standard scale manufacturing systems					
84	Imminent role of solicitation of new expertise in small-and standard scale manufacturing systems	T.Naresh Kumar, G. Bhiksha	Mechanical	International Journal For Advanced Research In Science & Technology	2017	2457-0362
85	Strategy of a low-slung charge CAD-CAM convertor for CNC claims	E Venkat Reddy, A. Saravan Bhavan	Mechanical	International Journal For Recent Developments in Science & Technology	2017	2581-4575

Mechanical

International Journal For Recent

Developments in Science & Technology

2017

2581-4575

Improvement of an assimilated CAD/CAM coordination for shoe last S Ram Mohan Reddy, E. Venkar Red

86

87	Computationally proficient design route for single-layer IPM mechanisms	I Sri Deepthi, A. Aruna Jyothi, P. Sa	n Mechanical	International Journal For Recent Developments in Science & Technology	2017	2581-4575
88	Lithe product manufacturing by lithe manufacturing possibilities with agent technology	M Srinivasulu Reddy, A. Aruna Jyot	n Mechanical	International Journal For Innovative Engineering and Management Research	2017	2456-5083
89	The superiority cost prototypes and optimization centered on advanced manufacturing environment	I Sri Deepthi, A. Aruna Jyothi, P. Ba	Mechanical Mechanical	International Journal For Innovative Engineering and Management Research	2017	2456-5083
90	New VLSI Architecture for FM0/Manchester Encoding using SOLS Technique using Wireless Sensor Network	K.Rajendra Prasad	ECE	Global Journal of Advanced Engineering Technologies, GJAETS	2016	
91	VLSI design of error detection and correction using orthogonal latin square codes	G Prasanna Kumar	ECE	International Journal For Technological Research In Engineering, IJTRE	2016	
92	Implementation of Crypto System Based on TEA Cryptography Application	B. Sagar	ECE	International Journal of Innovative Technologies, Tirumala Publications	2016	
93	Obstacle Detection in Textured Environment by using Color Coherence	DR. M. J. C. Prasad	ECE	International Journal of Innovative Technologies, Tirumala Publications	2016	
94	VLSI design of data encoding schemes for low power	V.Srinivas	ECE	International Journal For Technological Research In Engineering, IJTRE	2016	
95	Implementation of an Efficient Image Denoising Algorithm on FPGA	A. R. S. Balaji	ECE	International Journal of Scientific Engineering and Technology Research, Innovative Research Publications	2016	
96	Design and Power Analysis of 8T SRAM Cell Using Charge Sharing Technique	Santosh J	ECE	International Journal of Innovative Research in Electronics and Communications, Academicians' Research Center	2016	
97	Time Interleaved Parallel ADC with Efficient Decoder and Improved Sampling Switch	BalajiBantupalli	ECE	International Journal of Research Studies in Science, Engineering and Technology, IJRSSET	2016	
98	Design and implementation of area efficient fm0/Manchester encoding architectures	V.Srinivas	ECE	International Journal For Technological Research In Engineering, IJTRE	2016	
99	VLSI design of a novel presto with programmable PRPG	K.S.Indrani	ECE	International Journal For Technological Research In Engineering, IJTRE	2016	
100	Iterative cancellation of non-linear distortion noise in digital communication systems	A.RamaSatyaBalaji	ECE	International journal of electrical electronics and communication, IJEEC	2016	
101			ECE			
102	Multi-stream transmission for highly frequency selective channels in mimo-fbmc/oqam systems	N. PanduRanga Reddy	ECE	International journal of electrical electronics and communication, IJEEC	2016	
103	Region based segmentation in presence of intensity inhomogeneity using legendre polynomials	N. Murali Krishna	ECE	International journal of electrical electronics and communication, IJEEC	2016	
104	Peak-to-average power ratio reduction for ofdm/oqam signals via alternative-signal method	Dr.S.MadhuBabu	ECE	International journal of electrical electronics and communication, IJEEC	2016	

105	ARM Based Smart Cart and Automatic Billing System with Theft Detection	Dr.M.J.C.Prasad	ECE	Journal of Computing Technologies, JCT.	2016
106	Travolution-An embedded system in passenger car for road safety	Ch. BhanuPrakash	ECE	Journal of Computing Technologies, JCT.	2016
107	A Raspberry Pi eHealth Smart Monitoring System	SrinivasVutkuri	ECE	International Journal of Advanced Technology and Innovative Research, Semar Groups	2016
108	Implementation of Deep Representations for Iris, Face and Fingerprint Spoofing Detection Using Open Source Platform	P.AshokBabu	ECE	International Journal & Magazine of Engineering, Technology, Management and Research, Yuva Engineers, India	2016
109	Design and implementation of agricultural automation through wireless Network and GPRS	B. Srinivas	ECE	International journal of professional engineering studies, ijpres	2016
110	A Remote Test Platform for Mobile Application	Dr. M.J.C.Prasad	ECE	Journal of Computing Technologies, JCT	2016
111	Mobile Environment for Industrial Automation	M.Muralikrishna	ECE	Journal of Computing Technologies, JCT	2016
112	Advanced Anti-Theft ATM Security using Raspberry Pi	T. Srinivas Reddy	ECE	International Research Journal of Engineering and Technology, Fast Track Publication.	2016
113	Web server based efficient water management	CH. BhanuPrakash	ECE	International Journal of Science, Engineering and Technology Research, IJSETR	
114	ARM Based Smart Cart and Automatic Billing System with Theft Detection	Dr.M.J.C.Prasad	ECE	Journal of Computing Technologies, JCT	2016
115	RFID- GSM- GPS Imparted School Bus Transportation Management System	N.Raju	ECE	International Journal of Research Studies in Science, Engineering and Technology, IJRSSET	2016
116	Low Cost Real Time Monitoring Using Raspberrpi	Mr.Kumaraswamy	ECE	Journal of Computing Technologies, JCT	2016
117	Design and development of energy monitoring and automated control system using labview for energy conservation	T. Ravi Theja	ECE	International journal of professional engineering studies, ijpres	2016
118	PIBOT: Surveillance & Live Streaming System using Raspberry Pi	Raju.N	ECE	International Journal of Science, Engineering and Technology Research, IJSETR	2016
119	Portable Camera-Based Assistive Text and Product Label Reading from Hand-Held Objects for Blind Persons	T. Ravi Theja	ECE	International Journal of Advanced Technology and Innovative Research, Semar Groups	2016
120	Camera Based Eye Pupil Controlled Wheelchair System using Raspberry Pi	B. Srinivas	ECE	International Journal of Advanced Technology and Innovative Research, Semar Groups	2016
121			ECE		

122	Tweeting PI an Household Computerization	SrinivasBollineni	ECE	International Journal of Advanced Technology and Innovative Research, Semar Groups	2016	
123	A Method of Detecting Abnormal Program Behavior on Embedded Devices	K.Ramya	ECE	International Journal & Magazine of Engineering, Technology, Management and Research, Yuva Engineers, India	2016	
124	Design of a JPEG Compressor with an Efficient and Reconfigurable DCT Algorithm	G.Barathisubhashini	ECE	International Journal of Innovative Research in Science, Engineering and Technology, IJSETR	2016	
125	Area and Power Efficient Booth's Multipliers Based on Non Redundant Radix-4 Signed- Digit Encoding	K.Rjendra Prasad	ECE	International Journal of Innovative Research in Science, Engineering and Technology, IJSETR	2016	
126	An image retrival analysis by using a pattern similarity scheme	Dr. MadhuBabuSikha	ECE	Journal of Interdisciplinary Cycle Research	2017	
127	Analysis of an ofdm based approach for colour image transmission using dwt	Dr. MadhuBabuSikha	ECE	Journal of Applied Science and Computations	2016	
128	Analysis of an ofdm based approach for colour image transmission using dwt	Dr.G.S.K.Gayatri Devi	ECE	Journal of Interdisciplinary Cycle Research	2017	
129	Performance improvement analysis of time dispersive channel using discrete wavelet transform	Dr. Subbulakshmi	ECE	Journal of Interdisciplinary Cycle Research	2017	
130	An image retrival analysis by using a pattern similarity scheme	Dr.A.Pradeepkumar	ECE	Journal of Applied Science and Computations	2016	
131	Investigation on least-mean-square algorithm	Mrs. P.S.Indrani	ECE	Journal of Interdisciplinary Cycle Research	2016	
132	A fuzzy based cluster improvement analysis by using clustering with neutrosophic logic	Ms.P.Sowjanya	ECE	Journal of Interdisciplinary Cycle Research	2016	
133	Improvisation of Performance in Cluster Networks	Dr.G.Charles Babu	CSE	Global Journal of Engineering Science and Research Management	2016	2349-4506
134	QoS Web Service Security Dynamic Intruder Detection	M Swami Das	CSE	IJCSIS	2016	1947-5500
135	A classification approach for web and cloud-based applications.	M Swami das	CSE	IEEE conference	2016	978-1-5090-5579-1
136	An approach for improving performance of Web services and cloud based applications	M Swami Das,	CSE	IEEE conference	2016	978-1-5090-5579-1
137	Best practices for web applications to improve performance of QoS	M. Swami Das	CSE	ACM Conf	2016	978-1-4503-3962-9
138	A Novel Technique for secure encrypted messages in mobile and pervasive applications	Mr. P Venkateshwara	CSE	IJESRT	2016	2277-9655
139	Implementation of A Robust Search Algorithm to Mine Data from Eliterature Database	Dr.G.Charles Babu	CSE	Journal of Advanced Research in Science and Engineering	2016	2350-0328
140	Uncovering of anonymous attacks by discovering valid patterns of network	Dr. G.Charles Babu	CSE	IJAEGT	2016	2309-4893

	A Provable Security for Network Setup by Key Generation			International Journal for Modern Trends in		
141	using Broad Encryption	Dr.R.P.Ram Kumar	CSE	Science and Technology	2016	2455-3778
142	Trust Management for Cloud Services Using Cloudarmor.	Dr.R.P.Ram Kumar	CSE	International Journal of Research	2016	2348-6848
143	A Strategic Method for Energy Consumption in Virtual Machines Across The Cloud	Dr.M.Sumathi,	CSE	International Journal On Nengineering Technology And Sciences	2016	2581-4621
144	Performance analysis of fixed probabilistic route Discovery on AODV and DSR in mobile ad-hoc networks	Dr.M.Sumathi	CSE	International Journal of Scientific Research and Review	2016	2279-543x
145	Data Security in Clouds Using Proxy Server Provided Keys	Mr.P.Sanjeeva	CSE	International Journal of Innovative Research in Science, Engineering and Technology	2016	2319-8753
146	A proposal towards effective image recovery in data hiding schemes	Y Rokesh kumar	CSE	IJIRSET	2016	2319-8753
147	Effective Reduction of Network Traffic Cost in Map Reduce for Big data Applications.	Mr. D.KrishnaKishore,	CSE	International Journal of Scientific Engineering and Technology	2016	2277-1581
148	SHA-1 and Proof of Ownership Protocol on Cloud data storage	P.Sanjeeva	CSE	International Journal of Research	2016	2231 – 6124
149	Content Caching and Scheduling in wireless networks with Elastic and Inelastic Traffic	B Vijay kumar	CSE	IJITR	2016	2330-5547
150	Secure and distributed module –based DMS	P Srinivas	CSE	JoRSTEM	2016	2456-0197
151	Implementing data privacy and security of authentication on cloud computing using two factor data encryption and key sharing system,	S Ajay kumar	CSE	Journal for studies in Management and planning	2016	2395-0463
152	Guarantee end user routine while contents are gathered from Numerous Facts Hub	Mr. B.Vijay kumar	CSE	Journal of Innovative Technology and Research	2016	349-5162
153	Privacy on Inference Leaking of URL shortning service on Twitter	Mr. P V Ramana Murthy	CSE	IJSRSET	2016	2395-1990
154	A Cloud architecture for privacy preserving on Cloud storage using secured private and public keys	Dr. KV Subba Reddy	CSE	International Journal of Research	2016	2394-3114
155	An Economic reliazation approach for common content between number	Dr.Ch.Ramesh babu	CSE	International Journal of Reviews on Recent Electronics and Computer Science	2016	2348-2273
156	Unreliable portrait Information screening with contrast Enhancement	P.Sanjeeva	CSE	International Journal of Computer science Information and Engineering Technologies	2016	2277-4408
157	An Efficient Security of Tag consistency achieved by Ramp secret sharing scheme	PV Ramana Murthy	CSE	International Journal of Scientific Engineering and Technology Research	2016	2278-7798
158	An efficient scale free error detecting and locating approach in cloud sensor	Dr. Ch.Ramesh babu	CSE	International Journal of Scientific Engineering and Technology Research	2016	2278-7798
159	An Efficient scalable for user authentication and privacy in large scale data sharing systems	Dr. Ch.Ramesh babu	CSE	International Journal of Scientific Engineering and Technology Research	2016	2278-7798
160	Ranked keyword search and dynamic operations for outsourced encrypted data	Sireesha J,	CSE	International Journal for Technological research in Engineering	2016	2347-4718

161	Multi- annotator Approach to automatically build an annotation wrapper, JoRSTEM, 2016, pp. 84-88	M. Swami Das	CSE	JoRSTEM	2016	2456-0197
162	Improving performance in parallel and independent acess to Encrypted cloud databases	Mr.Sanjeeva P	CSE	International Journal of Professional Engineering Studies	2016	2249-8958
163	The dual features of crossbreed unwired nets in the data broadcast method	Mr. R.S Muralinath	CSE	International Journal of Research in Engineering and applied sciences	2016	2394-3661
164	A shared tactic to stock data into cloud using data owners Encode method in cryptography areasAnveshans	Mr. R.S Muralinath	CSE	International Journal of Research in Engineering and applied sciences	2016	2455-6300
165	A healthy technique for removing reduntdant copies of dataInternational	Dr.G.Charles Babu	CSE	International Journal of Reviews on Recent Electronics and Computer Science	2016	2321-5461
166	Cloud environmentusing many phrasalwords concealmentpreservingto perform safe search	Dr. G. Charles Babu	CSE	International Journal of Innovative Technology and Research	2016	2320-5547
167	Individuality create Encryption by Contract out cancelation in Cloud computing	D. Krishna Kishore	CSE	International Journal of Reviews on Recent	2016	2349-9788
168	Creeping flow from a circular orifice in a Plane wall	Mr.P.Kalyan kumar	H & S	Scientific Research	2016	2229-5046
169	Study of D.C.Ionic Conductivity in BaCl ₂ :SiO ₂ Composite Solid Electrolyte System	Dr.T Vijay Kumar	H & S	IOP Science	2016	1757-899X
170	Synthesis and characterization of 3-arylidenechroman- 4ones and their inhibitory effects on platelet aggregation activity.	Dr.M.Vijay Bhasker Reddy	H & S	Scholar research	2016	0975-5071
171	Inhibitory effects of bichalcone derivatives on superoxide anion generation and elastase release by activated human neutrophils in response to FMLP/CB	Dr.M.Vijay Bhasker Reddy	H & S	Scholar research	2016	0975-5071
172	Women in the writings of Mahesh Dattani and Gita Hariharan	Dr.T.V.Surendranath reddy	H & S	Research Inspiration	2016	2455-443X
173	Computational Solution of Singularly perturbed two point boundary value problems using derivative quadrature method	Mr.G.Gangadhar	H & S	GRD Journals	2016	2455-5703