

S. No.	Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISSN number
1	Functional and structural evaluation of a road pavement	Dr. R Prasanna Kumar	Civil	International Journal of Civil Engineering and Tecnology	2017	
2	A interdisciplinary open elective course learning & Employment Benefits: A	Dr.R.Prasanna Kumar	Civil	Journal of Engineering Education Transformations	2017	
3	Optimization model for maintenance and Recycled activites of Asphalt Roa	Gayathri	Civil	Indian Journal of Scientific Research	2017	
4	Scheduling of an Residential Building using project management technique	S.M.Abdul Mannan Hussain	Civil	International journal of Advance research in science and engineering	2017	
5	Study of total quality management practices in construction industry	S.M.Abdul Mannan Hussain	Civil	International journal of science technology and management	2017	
6	A Study of Risk management in Construction Industry	S.M.Abdul Mannan Hussain	Civil	International Journal of Innovative eesarch in Science and Engineering	2017	
7	Industrial Soild Waste land fill leachate treatment using Electrocoagulation	Dr.P.Saritha	Civil	Desalation and Water treatment	2017	
8	A general review on Interlocking paver Blocks	J.Rex	Civil	International Journal of current engineering and scientific research	2017	
9	Experimental investigation on Geopolymer Concrete	J.Selwyn Babu	Civil	International journal of Research Sciences and Advanced Engineering.	2017	
10	Experimental Studiies on Lightweight Concrete of Waste Tire Rubber in Co	J.Selwyn Babu	Civil	International journal of Innovative Research in Technology	2017	
11	Settlement Analysis of Piled Raft Foundation Systemin Soft Clay	B.Vamsi Krishna	Civil	Journal of Mechanical and Civil Engineering	2017	
12	Implication Of Climate Change On Crop Water Requirement In The Kallaa	nK.Shimola	Civil	Life Sciences International Research Journal	2017	
13	Water Resources Vulnerability Assessment To Climate Change In A Semia	K.Shimola	Civil	International Journal Of Environmental And Ecological Engineering	2017	
14	PtochemicalOxidation Of Antibiotic Gemifloxacin In Aqueous Solutions-	ADr.P.Saritha	Civil	South Africa Journal Of Chemical Engineering	2017	
15	Experimental Study On Improving The Cbr Value Of Exapansive Soil In Ve	P.Sureshchandra Raju	Civil	International Journal On Latest Engineering And Technology	2017	
16	A Study On Load Carrying Capacity Of Soft Clays Providing With Granula	Dr..M.Kameswara Rao	Civil	International Journal On Latest Research Research In Engineering And Technology	2017	
17	Utilization Of Copper Slag As PartiallyReplacement Of Fine Aggregate In C	R.Sumathi	Civil	IJIRT		
18	Isogrid Stiffened Clectronic Enclosure For Avionic Applications	R.Sumathi	Civil	International Journal On Research In Mechanical Engineering And Technology	2017	

19	Expansive Soil Stabilization using Plastic Fiber Waste polypropylene	R.Sumathi	Civil	International journal of latest research in Engineering & Technology	2017	
20	Experimental Investigation of High Strength Concrete Using GGBS & Flya	K.Nagaraj	Civil	International journal of Science and Advanced Engineering	2017	
21	Characteristic of High performance Concrete using metakaolin	K.Nagaraj	Civil	International Journal of Innovative Research in Science & Technology	2017	
22	Settlement Analysis of Piled Raft System in Soft Stratified Soils	Dr.M.Kameshwara Rao	Civil	International journal of latest research in engineering and technology	2017	
23	Improvement of Geotechnical properties of red soil using waste plastic	P Suresh Chandra Babu	Civil	International journal of engineering trends & technology	2017	
24	A Study On The Applicability Of Time Period Formula For High Rise Build	Mr. M. Venugopal	Civil	Anveshana's	2017	2455-6300)
25						
26	Analysis of uncertain Response of uncertain structural systems using interv	Mr. Bhoomesh , Mr.E Rakesh R	Civil	International Journal of Research	2017	2236-6124
27	An investigation into field factors that affect the strength of compacted lime	Mr. Krishna Rao, Mr. P Suresh	Civil	International Journal of Research	2017	2236-6124
28						
29	The real-time dispatch methods for urban rail Transportation	Mr. Gayathri Upadyay & Mr. E	Civil	International Journal of Research	2017	2236-6124
30	An explicit study of pedestrian and vehicular traffic at the Makande crossin	Mr. Krishna Rao, Mr. P Suresh	Civil	JASC: Journal of Applied Science and Computations	2017	1076-5131
31	Application of ARX and RARX Methods in structural Parameter Identificat	Mr. Bhoomesh & Mr.E Rakesh	Civil	JASC: Journal of Applied Science and Computations	2017	1076-5131
32	System Dynamics Model For Structure Configuration of Transportation Cor	Mr. Gayathri Upadyay & Mr. E	Civil	JASC: Journal of Applied Science and Computations	2017	1076-5131

33	Analysis and design of inverter with solar cells as charger	K. Ramesh	EEE	International Journal of Technology and Engineering Science [IJTES]	2017	2320-8007
34	Multi-Objective Transmission Pricing Using Mw-Mile Method	V. Suma Deepthi	EEE	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	2017	2321-9653
35	Control Strategy for Harmonic Compensation of Three Phase Four Wire UP	Ch. Narendra Kumar	EEE	International Journal of Technology and Engineering Science [IJTES]	2017	2320-8007
36	Fault Current Limiting Technologies Of HVDC Circuit Breakers With Impa	V. Ganesh Kumar	EEE	International Journal of Technology and Engineering Science [IJTES]	2017	2320-8007
37	Adaptive Based Critic Learning Method Employed For Micro Grids - Unde	K.Chetaswi	EEE	International Journal of Technology and Engineering Science [IJTES]	2017	
38	Control Plan of Fly-back Micro-Inverter with Controllers for PV AC Comp	K. Neelima Praveena	EEE	International Journal of Innovative Research in Science, Engineering and Technology	2017	
39	A New Concept on Intelligent Distribution Voltage Control Using Fuzzy Co	P. Kamalakar	EEE	International Journal of Technology and Engineering Science [IJTES]	2017	
40	Bi-Directional Converter for Single - Phase Micro Grid Application	S.Sunanda	EEE	International Journal of Electronics, Electrical and Computational System(IJEECS)	2017	

41	Power Quality Improvement of PMSG Based Wind Generation for Non-Lin	K.Anitha Reddy	EEE	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	2017	
42	Control of Reactive Power and AC Voltage of LCC HVDC System with Co	Dr. M. Maheswari	EEE	International Journal of Technology and Engineering Science [IJTES]	2017	
43	Modeling And Simulation of UPQC In Simu-link	K.S.S. NagaTeja	EEE	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	2017	
44	Voltage Sag Compensation by Dynamic Voltage Restorer	A.Madhumohan Reddy	EEE	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	2017	
45	Implementation Of Solar Based High Frequency Switched Capacitor Nine-L	S.Sunanda	EEE	International Journal Of Technology And Engineering Science [IJTES]	2017	
46	Transformer less Photo Voltaic Inverter By Eliminating Pulsating Power W	S.Bharathi	EEE	International Journal of Technology and Engineering Science [IJTES]	2017	
47	Dynamic Stability Improvement Analysis For An Integrated Grid-Connecte	IMrs.S.Sunanda	EEE	International Journal for Recent Developments in Science & Technology	2018	2581 – 4575
48	Mitigation Of Power Quality Disturbances In Power Systems Using DSTAT	K.Ramesh	EEE	International Journal Of Current Engineering And Scientific Research (IJCESR)	2018	2394-0697
49	Modeling And Design Of M3c-Based UPQC For Power Quality Improve	P.Ganesh	EEE	International Journal Of Current Engineering And Scientific Research (IJCESR)	2018	2394-0697
50	Simulation Of DSTATCOM Development Of Reliability Models And Estim	Dr.M.Lakshmiswarupa	EEE	International Journal Of Current Engineering And Scientific Research (IJCESR)	2018	2394-0697
51	Power E- Bicycle	V. Sumadeepthi	EEE	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	2018	2321-9653
52	Renewable Energy Based Bidirectional DC – DC Converter With ZVS In D	V. Sumadeepthi	EEE	Journal of Emerging Technologies and Innovative Research (JETIR)	2017	2349-5162
53	Analysis of a Low Voltage Renewable Interface With Coupled Inductor	Y Sudha Reddy	EEE	International Journal for Advanced Research in Science & Technology	2017	2457 – 0362
54	Experimental investigation of the combustion characteristics of Mahua oil b	Kumar M. Vijay, S. Sudhakara	Mechanical	Biofuel Research Journal	2018	
55	Experimental analysis of Thermal Performance of Solar Collector using Cu	ODharmalingam Ramasamy Sud	Mechanical	International Journal of Innovative Technology and Exploring Engineering	2018	
56	Experimental analysis of Thermal Performance of Solar Collector using Cu	ORamachandran T, Gunasekhara	Mechanical	International Journal of Innovative Technology and Exploring Engineering	2018	
57	Vibration Characteristics of Al6061-SiC Metal Matrix Composite based Ru	Ramachandran, T	Mechanical	International Journal of Vehicle Structures & Systems (IJVSS)	2018	
58	RSM based Empirical Model for the Performance and Emission Characteris	T. Ramachandran, S. Sudhakar	Mechanical	International Journal of Innovative Technology and Exploring Engineering,	2018	
59	Design and Analysis of Leaf Spring for Heavy Weight Vehicles using Comp	A. Raveendra,	Mechanical	International Journal of Innovative Technology and Exploring Engineering	2018	
60	Infinitely Variable Valve Lifting	A. Raveendra,	Mechanical	International Journal of Innovative Technology and Exploring Engineering	2018	

61	Effect of short and randomly oriented Ricinus Communis L (Castor oil) pla	nEgala, Rajesh,	Mechanical	Materials Today: Proceedings	2018	
62	Real time implementation and validation of lean implementation model for	Gunasekharan S., S. Sudhakara	Mechanical	International Journal of Engineering & Technology	2018	
63	Optimization of Thrust force, Surface roughness and Delamination in drillin	Heruthunnisa Shaik,	Mechanical	International Journal of Innovative Technology and Exploring Engineering	2018	
64	Microstructural and Hardness Behavior of AL/B4C/h-BN Hybrid Composit	Katla Rajendar,	Mechanical	International Journal of Innovative Technology and Exploring Engineering	2018	
65	Impact characterization of epoxy LY556/Ricinus communis L plant natural	Egala Rajesh,	Mechanical	Materials Today: Proceedings 5,	2018	
66	Experimental Investigation on Natural Fiber Bio - composites By Using Des	Ramakrishna T, Sarath Kumar	Mechanical	International Journal for Advanced Research in Applied Sciences	2018	
67	Impact of spacer on inter sub-channel mixing of coolant in nuclear fuel bun	Verma Shashi Kant	Mechanical	Springer	2018	
68	Microstructure Evaluation on Friction Stir Welding of Cryo rolled 2219 Alu	K. Kamal Babu,	Mechanical	Journal of Testing and Evaluation	2018	
69	Design optimization and minimization of raw material for burrless forging i	nT. Ramachandran	Mechanical	International journal of advanced trends in Engineering and Technology	2018	
70	Experimental Study on fluid coupling by using various working fluids	V. Narasimha Reddy	Mechanical	International Journal Of Advance Engineering Research And Development	2017	
71	Design and analysis of heat exchanger in temperature distribution and press	K. Bharadwaja	Mechanical	International Journal Of Advance Engineering Research And Development	2017	
72	Stress distribution around polygonal Holes in Graphite/Epoxy Laminates U	rRaveendra A	Mechanical	International Journal of Research	2017	
73	Sway of manufacturing method alignment on recital and economic evaluatio	S Chakra Sireesha, D. S. Chan	Mechanical	International Journal For Recent Developments in Science & Technology	2017	
74	An end-user adapted to slant IO enterprise man-machine interfaces for CAD	M V Vara Lakshmi, K. Bharad	Mechanical	International Journal For Recent Developments in Science & Technology	2017	
75	Abysmal-proton patterning cad-cam for the association of monolithic micro	S Ram Mohan Reddy, E. Venk	Mechanical	International Journal for Advanced Research In Science & Technology	2017	
76	Moldinghuman-machine practices in cad/cam and bendabledevelopedstruct	eE. Venkat Reddy, S. Ram Moh	Mechanical	International Journal for Advanced Research In Science & Technology	2017	
77	Schmoozed CAD/CAM instructiondais based on computer net collaborative	Anumala Aruna Jyothi, Maram	Mechanical	International Journal for Advanced Research In Science & Technology	2017	
78	An ableedge node for custom in computer-integrated manufacturing (CIM)	A. Saravan Bhavan, Aruna Jyo	Mechanical	International Journal for Innovative Engineering and Management Research	2017	
79	Moulding grace design of machine tools appearance modelling design	A. Saravan Bhavan, P. Santhi P	Mechanical	International Journal for Innovative Engineering and Management Research	2017	

80	Peak design of a converter-machine system on a load contoursmeared to a c	Patnam Santhi Priya, T. Naresh	Mechanical	International Journal for Innovative Engineering and Management Research	2017	
81	Side Lobe Suppression in NC-OFDM Systems Using Variable Cancellation	Mrs.Shakirabhanu	ECE	IEEE Access	2017	
82	NLFB: Design Of A Novel Lifting Based Filter Bank For Digital Hearing Ai	Dr.N. Subbulakshmi	ECE	Journal of computational and theoretical nanoscience	2017	
83	Preemptive priority mechanism with hybrid spectrum sensing for cognitive	Dr.Madhubabusikha	ECE	IEEE ICACCI	2017	
84	Novel Amalgam nation for Digital Image segmentation Techniques	T. Srinivas Reddy	ECE	International Journal of Research	2017	
85	Design of optimised memory in Neuromorphic VLSI chip	A.Pradeep Kumar	ECE	International Journal of Research	2017	
86	Design of low speed high power digital filter in communication system	K.Rajendra Prasad	ECE	International Journal of Research	2017	
87	Secured ATM Transaction Using SteganoPIN	T. Ravi Theja	ECE	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	2017	
88	A Real-Time Security System Mini-Rover	T. Ravi Theja	ECE	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	2017	
89	Design of 64-Bit Reversible BCD Add-Subtract Unit using Parallel and Pip	G. BharathiSubhashini	ECE	International Journal & magazine of engineering & technology	2017	
90	Superior and Parallel Based Cellular Network Architecture With Polynomia	B. Srinivas	ECE	International Journal of Advanced Technology and Innovative Research	2017	
91	High-Speed and Energy-Efficient MAC design using Vedic Multiplier and C	D. Praveen Kumar	ECE	International Research Journal of Engineering and Technology (IRJET)	2017	
92	An Advanced Ambulance Rescue System Using Prioritized Traffic Switchin	T.Surender Reddy	ECE	International Journal of Review in Electronics & Communication Engineering(IJRECE)	2017	

93	Raspberry PI Based Advanced Security System Using IOT	T.Srinivas Reddy	ECE	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	2017	
94	An efficient design for Data Encryption and Decryption using Reconfigurab	B. Kalpana	ECE	International Research Journal of Engineering and Technology (IRJET)	2017	
95	A Novel Realization and Synthesis of Ternary Content-Addressable Memor	V.Srinivas	ECE	International Journal of Advanced Technology and Innovative Research	2017	
96	Surveillance and estimation of the crop using quadcopter	Rajendra Prasad K	ECE	International Journal of Scientific & Engineering Research	2017	
97	Design of a Novel Multiplier and Accumulator using Modified Booth Algor	CH. BhanuPrakash	ECE	International Research Journal of Engineering and Technology (IRJET)	2017	

98	IOT Session Management over LTE-Balancing Signal Load, Power and Del	M. MuraliKrishna	ECE	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	2017	
99	Water Level Meter for Alerting Population about Floods	N.Raju	ECE	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	2017	
100	VHDL Implementation of High Speed and Low Power BIST Based Vedic M	P.S Indrani	ECE	International Research Journal of Engineering and Technology (IRJET)	2017	
101	Low-Power And Area-Efficient Shift Register UtilizingBeat Latches	A.RamaSatyaBalaji	ECE	International Journal of Research	2017	
102	Global Industrial Process Monitoring and Controlling through ZigBee Tech	Rajendra Prasad. K	ECE	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	2017	
103	An Integrated Cloud Based Smart Home Management System	T. Surender Reddy	ECE	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	2017	
104	Modeling of Adders using CMOS and GDI Logic for Vedic Multipliers	Dr.MKavicharan	ECE	International Journal & magazine of engineering & technology	2017	
105	Design of Low Power Reconfigurable IIR filter with Row Bypassing Multip	RojaraniJinaga	ECE	International Research Journal of Engineering and Technology (IRJET)	2017	
106	Fault Tolerant Parallel Ffts Using Error Correction Codes And Parseval Ch	N. PanduRanga Reddy	ECE	International Journal of eminent engineering technologies	2017	
107	Design of Low Power, High-Performance 2-4, and 4-16 Mixed-Logic Line	DA. Pradeep Kumar	ECE	International Journal of Engineering Trends and Applications (IJETA)	2017	
108	Analysis of mimo systems tranceiver imperfections	Mr.N.Panduranga Reddy	ECE	The International journal of analytical and experimental modal analysis	2017	
109	Analysis of visibility improvement based on gaussian/bilateral filter	Mr.G.Prasanna Kumar	ECE	The International journal of analytical and experimental modal analysis	2017	
110	Analysis of noise reduction using adaptive fuzzy switching median filter	Mrs.N.DurgaSowdhamini	ECE	Journal of Applied Science and Computations	2017	
111	A hardware impairments impacts analysis on two-way relaying tranceiver	Mr.VudutalaSrinivas	ECE	International Journal of Research	2017	
112	Analysis of color image sequences by using fuzzy logic controller	Mr. N. Raju	ECE	The International journal of analytical and experimental modal analysis	2017	
113	Side Lobe Suppression in NC-OFDM Systems Using Variable Cancellation	Mrs.Shakirabhanu	ECE		2017	
114	A low cost personal destination predictor by interfacing the GPS and GSM	C.AnnaPalagan	ECE	International Journal of engineering technologies and management research	2018	
115	Multimodel Biometrics Authentication System Using Template Databases	Mr. P. SRINIVAS	CSE	SSRG International Journal of Computer Science and Engineering - (ICRTESTM)	2017	2348 – 8387
116	:Multi QoS constrained data sharing using hybridized pareto-glowworm swa	Vijay Kumar Burugari	CSE	Journal of Networks, Software Tools and Applications	2017	1386-7857
117	An Effective Routing for Managing of Critical Issues in Resource Constrain	Dr. K.Rama Krishna Reddy	CSE	International Journal of Computational Intelligence Research	2017	0974-1259

118	Implementation of A Robust Search Algorithm to Mine Data from Eliteratu	Dr.G.Charles Babu	CSE	International Journal of Advanced Research in Science and Engineering	2017	2350-0328
119	Analysis and Performance of Divide and Conquer Methodology	Dr.S.Dhana Lakshmi,	CSE	International Journal of Advanced Research in Computer Engineering & Technology (IJARCET)	2017	2278 – 1323
120	Framework on Internetwork, Elements and Operations of Internet of Things	Mr.Y.Rokesh Kumar	CSE	International Journal of Advanced Research in Computer Science and Software Engineering	2017	2277-128X

121	Content Delivery Networks - A Survey.	Dr.S.Dhana Lakshmi,	CSE	International Journal of Advanced Research in Computer Science and Software Engineering (IJARCSSE),	2017	2277-128X
122	AM-FM based method in retinal images for blood vessel segmentation	Dr.S.Dhana Lakshmi	CSE	International Journal of Electronics, Electrical and Computational Systems	2017	2088-8708
123	A Study on Simulation Tools in Cloud Computing	Mr.K. Arun Kumar	CSE	IJRTER	2017	2455–1457
124	Mobile device Location Updating System for Location-based Services in Cl	Mr.K. Arun Kumar	CSE	International journal of Recent Trends in Engineering and Research (IJRTER)	2017	2455–1457
125	A Study on Effective CBIR using ODBTC Method	Dr.R.P.Ram Kumar	CSE	International Journal of Scientific Research in Science, Engineering and Technology	2017	2229-5518
126	Ranked Search over Encrypted Cloud using TFIDF	Ms. J.Sireesha	CSE	International Journal of Research	2017	2348-6848
127	Trust management for Cloud services using cloud armor	Dr. R.P.Ram Kumar ,	CSE	International Journal of Research	2017	2348-6848
128	Efficient data transfer from source to receivers using Ipath Router	Sireesha Jasti	CSE	International Journal of Innovative Research in Science Engineering and Technology	2017	2462-1943
129	Health Data Exchange on Cloud Computing system using CDA	Mr. M.Swami Das	CSE	International Journal of Research	2017	2348-6848
130	Classification of Web pages of Public sector banks in India based on securit	Dr. G Charles Babu	CSE	International Journal of Innovative Research in Science Engineering and Technology	2017	2319-8753
131	Sequence Removal by Large Data	Dr. G Charles Babu	CSE	Asian Journal of Applied Science and Technology(AJAST)	2017	2456-883X
132	Misfeasance Activities Detection and Prevention Method in Cloud Computi	K.V.Raghavender	CSE	International Journal of Innovative Research in Science Engineering and Technology	2017	2319-8753
133	A Study on Various Sorting Algorithms in Information Retrieval Systems	Dr.D.Sumathi	CSE	IAETSD	2017	2394-8442
134	Data lineage in Malign Environments,	P. A Hima kiran	CSE	IJSRSET	2017	2394-4099
135	Evaluating Breast Cancer using Mammogram Imaging	Dr.S.Dhana Lakshmi	CSE	Asian Journal of Information Technology	2017	1993-5994
136	Detecting duplicate datasets in dynamic progressive way	Mr.P A Hima Kiran	CSE	Journal of Research in Science Technology Engineering and Management	2017	2456-0197
137	WMSD: Towards a New Framework approach to privacy preserving design	Mr. B Vijay Kumar	CSE	International Journal of advanced research in Computer science	2017	0976-5697
138	Malicious spam detecting in online social networks as Facebook	K.V.Raghavender	CSE	IJSRSET	2017	2394-4099
139	A Personalized Search Engine with Secure Data Storage in Cloud	Sanjeeva Polepaka,	CSE	International Journal of Research	2017	2348-6848
140	A secure public key broad cast encryption (PKBE) for cooperative groups i	M Swami Das,	CSE	JoRSTEM	2017	2456-0197
141	Fusion of Multi model biometric authentication systems using Iris and Palm	P Srinivas,	CSE	IJCER	2017	2250–3005
142	Primary storage systems over cloud for leveraging data deduplication	Mr. Sanjeeva Polepaka	CSE	International Journal of Research	2017	2348-6848
143	Adjective on Various Hop-Routing over Wireless Networks	Mr. S Ajay Kumar	CSE	International Journal of Research	2017	2348-6848
144	Aumented data storage and access privacy in Cloud computing using O-IB	Mr. B. Venkata Ramudu	CSE	International Journal of Research	2017	2348-6848

145	Efficient and Clone detection in WSN using ERCDC convention	Mr. B Vijay Kumar	CSE	International Journal for Modern Trends in Science and Technology	2017	2455-3778
146	A Method for finding threatened web sites through crime data mining and sen	Dr.G.Charles Babu	CSE	International Journal of Engineering &Technology	2017	0975-4024
147	"Enhancing Educational Research Paradigm through the e-Library Resourc	Dr.R.P.Ram Kumar	CSE	International Journal of Research	2017	2348-6848
148	Iris Segmentation and Recognition Algorithms: A Survey	Dr.R.P.Ram Kumar	CSE	International Journal of Creative Research Thoughts	2017	2320-2882
149	A Study on Role of Intelligent Decision Support Systems in Healthcare", In	Dr.R.P.Ram Kumar	CSE	International Journal of Creative Research Thoughts	2017	2320-2882
150	Data Sharing Method in Cloud using Digital Signature	Dr.R.P.Ram Kumar	CSE	International Journal of Creative Research Thoughts	2017	2320-2882
151	Improved Protocol Design with Security and QoS over MANET	Dr. K.Rama Krishna Reddy	CSE	International Journal of Scientific Research in Computer Science, Engineering and Information Technology	2017	2229-5518
152	Link Prediction-based Multi-label Classification of Networked Data Using	Dr. K.Rama Krishna Reddy	CSE	Journal of Emerging Technologies and Innovative Research	2017	2349-5162
153	Investigation on Color Separation Concept Using Image Processing Techni	Dr. K.Rama Krishna Reddy	CSE	International Journal for Research in Applied Science & Engineering	2017	2321-9653
154	Representation of Quad Tree Decomposition and Various Segmentation Alg	Dr.S.Dhana Lakshmi	CSE	International Journal of Recent Trends in Engineering & Research (IJRTER)	2017	2455-1457

155	Study on Challenges and Opportunities in Teaching Programming Subject t	Dr.S.Kannan	CSE	Journal of Engineering Education Transformations	2017	2349 - 2473
156	A Study on Challenges and Opportunities in Teaching Programming Subjec	Dr.S.Kannan	CSE	Journal of Engineering Education Transformations	2017	2349 - 2473
157	Classification of Webpages of Public Sector Banks in India Based o	Dr.G.Charles Babu	CSE	International Journal of Innovative Research in Science, Engineering and Technology	2017	2229-5518
158	An Image-based Search using Re-Ranking Method	Dr.R.P.Ram Kumar	CSE	International Journal of Creative Research Thoughts	2017	2330-2882
159	Enhanced Iris Segmentation Algorithm by extricating Normalization Phase	Dr.R.P.Ram Kumar	CSE	International Journal of Research	2017	2394-3114
160	Comparison of Dissimilar Web Image Re-positioning Strategies.	Dr.R.P.Ram Kumar	CSE	International Journal of Creative Research Thoughts	2017	2330-2882
161	Enhancing Educational Research Paradigm through the e-Library Resources	Dr.R.P.Ram Kumar	CSE	International Journal of Research	2017	2348-6848
162	Consequence of Security Attacks in MANET	Dr. K.Rama Krishna Reddy	CSE	International Journal of Scientific Research in Science & Technology	2017	2395-602X
163	Fusion of Multi-Model Biometric Authentication Systems UsingIris and Pal	P SRINIVAS	CSE	International Journal of Computational Engineering Research	2017	2250-3005
164	"Performance Analysis of Fixed Probabilistic Route Discovery on AODV a	Dr.S.Kannan	CSE	International Journal of Scientific Research and Review	2017	2279-543x
165	A Study on various sorting algorithms in information retrieval systems	Dr.S.Kannan,	CSE	Journal for advanced research in applied sciences	2017	2394-8442
166	Detection of application layer ddos attacks in internet traffic	Mr.K.V.Raghavender	CSE	IJARSE	2017	2319-8354
167	Malicious spam detecting in online social networks as facebook	Mr.K.V.Raghavender	CSE	IJSRSET	2017	2394-4099
168	Misfeaser Activities Detection And Prevention Method In Cloud Computin	Mr.K.V.Raghavender	CSE	IJIRSET	2017	2319-8753

169	AM - FM Based Method in Retinal Images for Blood Vessel Segmentation.	Mr.K.Krishna Kishore	CSE	International Journal of Electronics Electrical and Computational System	2017	2348-117X
170	Brain Tumor Segmentation Methods: A Review and Challenges.	Mr.P.Sanjeeva,	CSE	International Journal of Advanced Research	2017	2320-5407;
171	Primary Storage Systems Over Cloud For Leveraging Data	Mr.P.Sanjeeva	CSE	International Journal of Research	2017	2348-6848
172	A Personalized Search Engine with Secure Data Storage in Cloud.	Mr.P.Sanjeeva	CSE	International Journal of Research	2017	2348-6848
173	“Recommender Systems for Travel Destinations	Mr.K. Arun Kumar,	CSE	International journal of scientific research and Review	2017	2279-543x
174	Activity Engineering in Software-Defined Networking: Measurement and M	Mr. P. Venkateswara Rao	CSE	IJCRT	2017	2330-2882
175	Data Aggregation Over Mobile Phones For Data Privacy	Mr. P V Ramana Murthy	CSE	IJR	2017	2348-6848
176	Implementing data privacy and security of Authentication on cloud computi	.Mr. S Ajay Kumar	CSE	Journal for Studies in Management and Planning	2017	2395-0463
177	Data Security in Clouds Using Proxy Server Provided Keys	Mr. Sanjeeva Polepaka	CSE	International Journal of Innovative Research in Science, Engineering and Technology	2017	2319-8753
178	Implementing centralized and distributed algorithms to detect warmhole att	Mr. M.Swami Das	CSE	International Journal of Advanced Research Trends in Engineering and technology	2017	2394-3785
179	A provable security for Network setup by key Generation using Broad Encr	R P Ramkumar	CSE	International Journal for Modern Trends in Science and Technology	2017	2455-3778
180	Performance Analysis of Fixed Probabilistic Route Discovery on AODV an	Kannan Shanmugam	CSE	International Journal of Scientific Research and Review	2017	2279-543x
181	A Study on various sorting algorithms in information retrieval systems	Kannan Shanmugam	CSE	Journal for advanced research in applied sciences	2017	2394-8442
182	An Ecological Model of Mutualism interaction between Two species and a predator	Dr.Y.Suresh Kumar	H & S	International Journal of Mathematics and Computation	2017	0974-5718
183	Substrate temperature-dependent physical properties of nanocrystalline zirconium titanate thin films	Dr.A.Gurusampath Kumar	H & S	Journal of Coatings Technology and Research	2017	15470091
184	Optimization of post deposition annealing temperature of direct current magnetron reactive sputtered zirconium titanate thin films for refractory oxide applications	Dr.A.Gurusampath Kumar	H & S	Journal of Alloys and Compounds	2017	0925-8388
185	Biological activity and Biosynthesis of naturally occurring compounds of cadalene type sesquiterpenoids from Malvaceae.	Dr.M.Vijay Bhasker Reddy	H & S	Der Pharma Chemica	2017	0975-413X