

S. No.	Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISSN number
1	Effect of plate curvature on blast response of structural steel plates	Dr.V.L.S Banu	Civil	Journal of institute of engineers(India), Spinger	2018	2250-2149
2	Analysis of buckling strength of circular plates with discrete stinefers	Dr.V.L.S Banu	Civil	Journal of institute of engineers(India)	2018	978-81-938404-9-8
3	Studies on the impact of explosion on blast resistant stiffened door structures	Dr.V.L.S Banu	Civil	Journal of institute of engineers(India), Spinger	2018	2250-2149
4	Fluoride removal from ground water using hybrid cylindrical electrocoagulation reactor	Dr.P.Saritha	Civil		2018	0204-3556
5	Experimental study on light weight concrete slabs	J.Selwyn Babu	Civil	International journal of recent technology and engineering(ijrte)	2018	2277-3878
6	Quality control of meteorological and sea surface temparature in a semi arid region	K.Shimola	Civil		2018	1517-1536
7	Comparitive study of unsymmetrical buildings with and	J.Selwyn Babu	Civil	International journal of research in advent technology(ijrat)	2018	2321-9637
8	Papercrete-a modernization towards a new revolution	Gayathri Upadhyay	Civil	Online international interdisciplinary research (bimonthly)	2018	2249-9598
9	Optimization model for maintained and recycled activities of asphalt roads	Gayathri Upadhyay	Civil	Indian j.sci.res	2018	0976-2876
10	Efficiency of lateral system in tall RC building	L.Lakshmi Shrieen Banu	Civil	International journal of innovative technology and exploring engineering(IJITEE)	2018	2278-3075
11	Use of steel slag as coarse aggregate and fine aggregate in porous concrete pavements	B.J Rex	Civil	International journal of innovative technology and exploring engineering(IJITEE)	2018	2278-3075
12	Strength and durability aspects of bacterial concrete	J.Selwyn Babu	Civil	International journal of innovative technology and exploring engineering(IJITEE)	2018	2278-3075
13	Laboratory investigations on expansive soils with egg cell powder	Gyathri Upadyay	Civil	International journal of innovative technology and exploring engineering(IJITEE)	2018	2278-3075
14	Analysis of selected parking spaces in medium sized cities of Tamilnadu	A.Nagasaibaba	Civil	International journal of Engineering & Technology	2018	
15	Improving the safety of an uncontrolled road traffic junction a case study of maisammaguda T-Junction	A.Nagasaibaba	Civil	International journal of Engineering & Technology	2018	
16	Study on seismic energy dissipation and effect in multistory RCC Building with and without fluid viscus damper	Dr.V.L.S Banu	Civil	International journal of innovative technology and exploring engineering(IJITEE)	2018	2278-3075
17	Efficiency of lateral system in tall RC Building	Dr.V.L.S Banu	Civil	International journal of innovative technology and exploring engineering(IJITEE)	2018	2278-3075
18	Shear strength of ternary blended using crimped fibres	Dr.V.L.S Banu	Civil	International journal of research in advent technology(ijrat)	2018	2321-9637

19	Analysis of RCC Bridge with isolation systems by using SAP2000	Dr.V.L.S Banu	Civil	International journal of research in advent technology(ijrat)	2018	2321-9637
20	Experimental investigation on light weight concrete salbs	Dr.J.Rex	Civil	International journal of innovative technology and exploring engineering(IJITEE)	2018	2277-3878
21	Strength and durability of bacterial concrete	Dr.J.Rex	Civil	International journal of innovative technology and exploring engineering(IJITEE)	2018	2278-3075
22	Studies on punmice light weight aggregate concrete with quarry dust using mathematical modeling aid of ACO Techniques	Dr.J.Rex	Civil	Hindawi Publishing Corporation Advances in Materials Science and Engineering	2018	

23	Comparitive Study Between the Compressive Strength of Traditional Curing and Accelerated Curing of Concrete	R.Sumathi	Civil	International journal of innovative technology and exploring engineering(IJITEE)	2018	2278-3075
24	Applications of green materials for the preparation of eco-friendly bricks and pavers	B. Vamsi Krishna	Civil	International Journal of Engineering & Technology	2018	
25	Effect of Aspect Ratio on the Buckling Load of Stiffened Circular Plates	Dr.V.L.S Banu	Civil	Research gate	2018	
26	Strength characteristics of concrete by replacing natural sand by M-sand	Dr.R Prasannakumar	Civil	International journal of research in advent technology(ijrat)	2018	2321-9637
27	Strength and durability study of geopolymere concrete by using GGBS, Rice husk ash, and M.Sand	Dr.J.Selwyn Babu	Civil	International journal of research in advent technology(ijrat)	2018	2321-9637
28	Experimental investigation of strength properties of M30 grade concrete using marble dust	B.Dhanalakshmi	Civil	International journal of research in advent technology(ijrat)	2018	2321-9637
29	Effect of replacement of fine and coarse aggregates in short term properties of self compacting concrete	K.Nagaraj	Civil	International journal of research in advent technology(ijrat)	2018	2321-9637
30	Dynamic analysis of A Multistorey building with different percentage opening for shear wall	Dr.J.Selwyn Babu	Civil	International journal of research in advent technology(ijrat)	2018	2321-9637
31	Studies on seismic resistsnt of RCC frame with and without infill walls	Dr.J.Rex	Civil	International journal of research in advent technology(ijrat)	2018	2321-9637
32	Mechanical properties of concrete by partial replacement of fine aggregate with angular granuled copper slag	G.Krishna Rao	Civil	International journal of research in advent technology(ijrat)	2018	2321-9637
33	Design and analysis of multistory building on sloping ground and flat ground by using ETABS	R.Sumathi	Civil	International journal of research in advent technology(ijrat)	2018	2321-9637
34	Analysis of RCC Bridge with isolation systems by using SAP2000	Dr.V.S.L Banu	Civil	International journal of research in advent technology(ijrat)	2018	2321-9637

35	Mechanical behavior of helicoidal and pseudoorthogonal fiber structures	Dr.V.S.L Banu	Civil	IJRASET	2018	2321-9653
36	Study of seismic energy dissipation and effect in multistory RCC building with and without fluid viscous dampers	Dr.V.S.L Banu	Civil	IJITEE	2018	2278-3075
37	An empirical based porous flow approach to modeling heterogeneous traffic	Seelam Srikanth	Civil	ICETC	2018	2662-3447
38	Structural analysis of Building Frames to Seismic Excitations different plan configurations	Dr. J Rex & Mr. L M Varun	Civil	International Journal of Research	2018	2236-6124
39	Structural Damage Localization Using Probabilistic Neural Network	Ms. Dhanalakshmi & Mr. E Rakesh Reddy	Civil	IJIEMR	2018	2456 –5083
40	Structural Engineering Single And Multipoint Shape Optimization Of Gas Turbine Blade Cascades	Dr. J Rex & Mr. L M Varun	Civil	IJIEMR	2018	2456 –5083
41	Evaluating Structural Engineering Finite Element Analysis Data Using Multiday Analysis	Mr. Bhoomesh & Mr. K Vamsi Krishna	Civil	IJIEMR	2018	2456 –5083

42	Study On Structural Effective Life Of Tower Crane And Monitoring System For Tower Crane Fleet Based On Systems Engineerin	Mr. A Naga Saibaba & Ms. Ch Kalyani	Civil	IJARST	2018	2457– 0362
43	Cloud-Enabled Structural Engineering Experiment Data Telepresence And Data Management	Mr. Bhoomesh & Mr. K Vamsi Krishna	Civil	IJARST	2018	2457– 0362
44	Structural Optimization Of Stationary Plates Of Industrial And Technological Equipment	MS. DHANALAKSHMI & MR. E RAKESH REDDY	Civil	IJRST	2018	2581 – 4575
45	Smart Energy and Overload Tracking Using LabView	K.Neelima Praveena	EEE	International Journal of Advanced Research in Electrical Electronics and Instrumentation Engineering	2018	2320-3765
46	Experimental Analysis On Quasi-Z-Source Cascade Multilevel Inverter-Based Grid-Tie Single-Phase Photovoltaic Power System	Dr. D. Raja Reddy	EEE	International Journal for Recent Developments in Science & Technology	2018	2581 – 4575
47	Single Phase Bidirectional PWM Converter for Micro-Grid System With ZVS Technique	P. Shankar Babu	EEE	International Journal Of Research And Analytical Reviews (IJRAR) Www.Ijar.org	2018	2349-5138
48	A New Approach for Determining the Cost Allocation by Considering Transmission Line Mutual Inductance for Multilateral Contracts	V.Suma Deepthi	EEE	International Journal of Power Electronics and Drive System (IJPEDS)	2018	2088-8694
49	Hardware Realization of DVR with 27 level multi carrier PWM based MLI	Dr.M.Maheswari	EEE	International Journal of Engineering & Technology	2018	

50	Penalty Quoted Cost Approach for Loss Allocation in a Transmission line by Considering the Mutual Inductance	V. Suma Deepthi	EEE	International Journal of Recent Technology and Engineering (IJRTE)	2018	2277-3878
51	Improving Performance of External Inductor based Voltage Controlled DSTATCOM using Fuzzy Logic Controller	A.Madhu Mohan	EEE	International Journal of Research	2018	2236-6125
52	Design of a novel control algorithm for Hysteresis converter without and with PV system			International Journal of Research and Analytical Reviews (IJRAR)	2018	
53	Control Strategy for Improvement of PQ in DC Systems Incorporating PR Controller	K. Anitha Reddy	EEE	International Journal of Innovative Technology and Exploring Engineering(IJITEE)	2018	2278-3075
54	Harmonic Emission of Grid Connected Back To Back Arrangement of Rectifiers in Distribution Networks	Mrs. K. Anitha Reddy	EEE	International Journal of Recent Technology and Engineering (IJRTE)	2018	2277-3878
55	Simulation of Ten-Switch UPQC for Nonlinear Load	Ch.Narendra Kumar	EEE	International Journal of Research and Analytical Reviews	2019	2349-5138
56	Analysis Of High Efficiency Based Hybrid-Type Full-bridge Converter	Mrs. K. Anitha Reddy	EEE	International Journal for Advanced Research in Science & Technology	2019	2457 – 0362
57	Analysis Of An Auxiliary Fuzzy Logic Based Static Synchronous Series Compensator	Mrs.S.Sunanda	EEE	International Journal for Recent Developments in Science & Technology	2019	2581 – 4575
58	Modeling Of M3C-Based UPQC For Power Quality Improvement In Power Grid	Y.Sudha Reddy		International Journal of Research and Analytical Reviews (IJRAR)	2019	2349-5138
59	Reduction In Harmonic Emission In Grid Connected Distribution Networks Based On UPQC	Ch.Narendra Kumar	EEE	International Journal of Scientific Research and Review	2019	2279-543X

60	Analysis Of Single Phase Grid Connected Transformer Less Inverter With Pv Arrays Which Are Operating At Different Atmospheric Conditions	Ch.Narendra Kumar	EEE	International Journal of Research and Analytical Reviews (IJRAR)	2019	2349-5138
61	A New Three Phase Hybrid series active filter for Harmonic Reduction and Reactive Power Compensation	P. Kamalakar	EEE	International Journal of Research	2019	2236-6124
62	Analysis Of A Battery Energy Storage System Based Dynamic Voltage Restorer	Ms. K.Chetaswi	EEE	International Journal for Advanced Research in Science & Technology	2019	2457-0362
63	Analysis of an Emergency control In Distribution Systems By Using Multifunctional Dynamic Voltage Restorer	Mr.A. Madhu Mohan Reddy	EEE	International Journal for Recent Developments in Science & Technology	2019	2581 – 4575
64	Strategic Planning to Promote Engineering Projects in Community Service (EPICS) Engineering Institutions	Dr.N.Rajeswaran	EEE	World Engineering Education Forum-Global Engineering Deans-Council(WEEF-GEDC) USA	2018	
65	Fractional Brownian motion Noise Removal in Breast Cancer Magnetic Resonance Images	Dr.N.Rajeswaran	EEE	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	2019	2278-3075

66	Micro Hardness and Mechanical Properties of 5052 Aluminium Alloy Weldments Using Pulsed and Non Pulsed Curret Gas Tungston Arc Welding	A Raveendra, S. Sudhakara Reddy	Mechanical	International Journal Of Mechanical And Production Engineering Research And Development	2019	2249-6890
67	Effect of tool Overhang length on turning operation using finite element model	A.Raveendra	Mechanical	International Journal Of Innovation Technology Developing Engineering	2019	2278-3078
68	Effectiveness Of Dimpled Non-Even Surface For Oscillations Control For Flow Over Fissure Numerical Analysis	Yogesh Madaria	Mechanical	International Journal Of Recent Technology And Engineering	2019	227-3878
69	A Critical Review On Performance of Various nanofluids in Solar Flat Plate Collector, Heat Exchanger and Radiator	R. Dharmalingam, Gunasekharan S.	Mechanical	International Journal Of Mechanical And Production Engineering Research And Development	2019	2249-6890
70	Optimization of Pecking Order Layout with Job shop Scheduling as Constraint: An Approach of Metaheuristics	K. Mallikarjuna	Mechanical	SPRINGER Nature Switzerland	2019	2522-8706
71	A Critical Review On Performance of Various nanofluids in Solar Flat Plate Collector, Heat Exchanger and Radiator	Ramachandran T, S. Sudhakara Reddy	Mechanical	International Journal Of Mechanical And Production Engineering Research And Development	2019	2249-6890
72	Experimental Investigation on CI Engine Using Differential Combustion Characteristics And Bio Diesel As Fuel	Shaik Hussain	Mechanical	International Journal Of Recent Technology And Engineering	2019	2277-3878
73	Experimental Analysis Of Thermal Performance Of Solar Collector Using CuO-H ₂ O Nano Fluid	Dharmalingam Ramasamy, S. Sudhakara Reddy, T. Ramachandran, S. Gunasekharan	Mechanical	International Journal Of Innovative Technology And Exploring Engineering	2018	2278-3075
74	Mechanical and Material Properties of Natural and Glass Fiber Hybrid Polyester Composites	T. Naresh Kumar	Mechanical	International Journal of Innovative Technology and Exploring Engineering	2019	2278-3075
75	Experimental Research on Abaca/Agave/ Fly ash Nano Powder Reinforced Hybrid Composites	T. Naresh Kumar	Mechanical	International Journal of Innovative Technology and Exploring Engineering	2019	2278-3075

76	Experimental Research on Natural Fiber Reinforced Polymer Composite Material Composites	T. Naresh Kumar	Mechanical	International Journal of Innovative Technology and Exploring Engineering	2019	2278-3075
77	Tensile, Flexural and Surface Hardness Properties of Wool Grit/Silicone Polymer Composites	T. Naresh Kumar	Mechanical	International Journal of Innovative Technology and Exploring Engineering	2019	2278-3075
78	Experimental Research of Silane Treatment on Bamboo and Aramid Hybrid Composites	T. Naresh Kumar	Mechanical	International Journal of Engineering and Advanced Technology	2019	2249-8958
79	Effect of Chemical Treatment on Ramie / Rattan /Silicone Polymer Composites	T. Naresh Kumar	Mechanical	International Journal of Engineering and Advanced Technology	2019	2249-8958
80	Effect of Chemical Treatment on Alpaca Fleece Reinforced Polymer Composites	T. Naresh Kumar	Mechanical	International Journal of Engineering and Advanced Technology	2018	2249-8958

81	Reinforcing Adhesive Plastic-Coated Grins through FRP Compounds	T. Naresh Kumar	Mechanical	International Journal of Engineering and Advanced Technology	2018	2249 – 8958
82	Experimental Evaluation and Fabrication of Composite Made Traction Gear	A. Prashanth	Mechanical	International Journal of Recent Technology and Engineering	2018	2277-3878
83	Identification of Serious Success Factors to Implement Lean Manufacturing in Indian Middle Scale Industries	S. Gunasekharan	Mechanical	International Journal of Recent Technology and Engineering	2018	2277-3878
84	Structural Design and Modeling of Keystone Butterfly Valve	S. Gunasekharan	Mechanical	International Journal of Recent Technology and Engineering	2018	2277-3878
85	Modelling, Analysis and Fabrication of Bush Bearing on Plummer Block by Using Carbon Epoxy Material	A Sarath Kumar	Mechanical	International Journal of Recent Technology and Engineering	2018	2278-3075
86	Effect of Process Parameters on Pcbn Tool Wear Rate in Friction Stir Process of Aluminium 7075 SiC”	A. Sarath Kumar	Mechanical	International Journal of Recent Technology and Engineering	2018	2277-3878
87	Strategic Planning to Promote Engineering Projects in Community Service (EPICS) in Engineering Institutions	S. Sudhakara Reddy	Mechanical	World Engineering Education Forum-Global Engineering Deans Council (WEEF-GEDC)	2018	-
88	Experimental Investigation on modified combustion chamber geometry in Diesel Engine	Shaik Hussain	Mechanical	International Journal of Recent Technology and Engineering	2019	2277-3878
89	Preparation And Tribological Properties Of New Bisimidazolium Ionic Liquids	M V Varalakshmi	Mechanical	International Journal of Recent Technology and Engineering	2018	2277-3878
90	Analysis of flow oscillations in an open cavity by a passive control method	Yogesh Madaria	Mechanical	International Journal Of Innovation Technology and exploring Engineering	2018	2278-3075
91	Machining Characteristics of Natural Fiber Particle Reinforced Polymer Composite Material using ANN	T. Naresh	Mechanical	International Journal Of Innovation Technology and exploring Engineering	2018	2278-3075
92	Radical design pragmatic to an novel multi-purpose	D. S. Chandramouli	Mechanical	International Journal for Recent Developments in Science & Technology	2018	2581-4575
93	aperture achievable by additive manufacturing					
94	Radical design pragmatic to an novel multi-purpose	A. Raveendra, G. Bhiksha	Mechanical	International Journal for Recent Developments in Science & Technology	2018	2581-4575
95	aperture achievable by additive manufacturing					

96	Solicitation Of Consistencytrade Methodology In Next Compeers Satellite Clout System Design, Manufacturing, And Testing	D.S.Chandramouli, Maram Srinivasulu Reddy, A. Raveendra, G. Bhiksha	Mechanical	International Journal for Recent Developments in Science & Technology	2018	2581-4575
----	---	---	------------	---	------	-----------

97	Effective and strategy slants to computer unified manufacturing in electronics manufacturing and association	Maram Srinivasulu Reddy, S. Chakra Sireesha, A. Raveendra, R. Seetharam	Mechanical	International Journal for Recent Developments in Science & Technology	2018	2581-4575
98		S.Ram Mohan Reddy,	Mechanical	International Journal for Recent Developments in	2018	2581-4575
99	Enduring monomer elution from unalikeunadventurous and cad/cam dental polymers thru artificial aging					
100	The advance of an extensible cad/cam contexttwisted on plug-ins	Sri Deepthi Immaneni	Mechanical	International Journal for Advanced Research In Science & Technology	2018	2457-0362
101	The advance of an extensible cad/cam contexttwisted on plug-ins	S Ram Mohan Reddy	Mechanical	International Journal for Advanced Research In Science & Technology	2018	2457-0362
102	The advance of an extensible cad/cam contexttwisted on plug-ins	A. Aruna Jyothi	Mechanical	International Journal for Advanced Research In Science & Technology	2018	2457-0362
103	The advance of an extensible CAD/CAM context	.	Mechanical	International Journal for Advanced Research In	2018	2457-0362
104		A.Raveendra				
105	Solicitation of image doling out methods in cad/cam systems for knitting trade mechanization	Sri Deepthi Immaneni, P. Balajikrushna, E. Venkat Reddy	Mechanical	International Journal for Advanced Research In Science & Technology	2018	2457-0362
106	Programmed CAD/CAM-based nanolithography expending a convention atomic vigor microscope	Katla Rajendar, P. Baljikirushna, A. Saravan Bhavan	Mechanical	International Journal for Advanced Research In Science & Technology	2019	2457-0362
107	Facets of an tentative industrial request of a humancentered cim system	A. Saravan Bhavan, S. Chakra Sireesha, A. Raveendra, R. Seetharam	Mechanical	International Journal for Advanced Research In Science & Technology	2019	2457-0362
108	Inquiries on the developed machine design of the armed works of control panel based on manmachine engineering constraint	Naresh Kumar T., Patnam Santhi, K. Srinivasa Rao	Mechanical	International Journal for Innovative Engineering and Management Research	2019	2456-5083
109	The supervisory proposal study on sewing machine design expansion based on the QFD	Patnam Santhi Priya, Naresh Kumar T., K. Srinivasa Rao	Mechanical	International Journal for Innovative Engineering and Management Research	2019	2456-5083
110	Multi-objective optimization of a pm aided synchronous averseness machine for light EV	A.Raveendra, K. Mallikarjuna, M. Prince	Mechanical	International Journal for Innovative Engineering and Management Research	2019	2456-5083
111	Consequence of stator and rotor inundation on sensor less rotor locus detection machine design	A.Raveendra, M. Prince, K. Mallikarjuna	Mechanical	International Journal for Innovative Engineering and Management Research	2018	2456-5083

112	A Probabilistic and Statistical Detection Based Median Filter for Salt and Pepper Noise Removal in Images	Dr S Madhu Babu	ECE	International Journal of Engineering and Advanced Technology (IJEAT)	2019	
113	Analysis and CDNA Microarray Image Segmentation Based on Hough Circle Transform	Dr. T. Srinivas Reddy	ECE	International Journal of Recent Technology and Engineering (IJRTE)	2019	
114	Secure Image Retrieval with Different Classification Models	Dr. T. Srinivas Reddy	ECE	International Journal of Engineering Trends and Applications (IJETA)	2019	
115	Cloud Computing for Wearable Electronic Devices	Dr.N.Subbulakshmi	ECE	International Journal of Engineering Trends and Applications (IJETA)	2019	
116	Implementation of Lock-In Method using NLFB for Brain Monitoring Applications on FPGA	Dr. N.Subbulakshmi	ECE	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	2018	
117	On the Inter-Departure Times in M/D~/1/Bon Queue with Queue-Length Dependent Service and Deterministic/Exponential 10Vacations	Dr S Madhu Babu	ECE	IEEE Access	2018	
118	Synthesis of Optimized Patterns from Thinned Arrays	Dr.G.S.K.Gayatri Devi	ECE	International Journal of Engineering and Technology(IJET)	2018	
119	Design and Comparison of Microstrip Patch Antenas for Wireless Body Area Networks	Dr.G.S.K.Gayatri Devi	ECE	International Journal of Engineering and Technology(IJET)	2018	
120	MQTT Based Healthcare Analytics	Thota Raviteja	ECE	International Journal Of Research In Electronics And Computer Engineering	2018	
121	ESP8266 based Implementation of Wireless Sensor Network with Linux Based Web-Server	N. Pandu Ranga Reddy	ECE	International Journal Of Research In Electronics And Computer Engineering	2018	
122	Smart Irrigation Control And Monitoring	N.Raju	ECE	International Journal Of Research In Electronics And Computer Engineering	2018	
123	An Embedded Control System For Smart Wheel Chair	G.Bharathi Subhashini	ECE	International Journal Of Research In Electronics And Computer Engineering	2018	
124	Evolution Of Vehicle Driver Behaviour To Avoid The Accidents Using Raspberry-Pi	J Sunil Kumar	ECE	International Journal Of Research In Electronics And Computer Engineering	2018	
125	Vehicle Accident Detection, Reporting And Navigation By Using Iot Method	Dr. T. Srinivas Reddy	ECE	Journal Of Emerging Technologies And Innovative Research	2018	
126	Design of Vehicle To Vehicle Data Transmission Application Using LI-FI Technology	T.Surender Reddy	ECE	International Journal Of Research In Electronics And Computer Engineering	2018	
127	An Online Examination Checking System Using EmbeddedLinux	Mr.Vuduthala Srinivas	ECE	International Journal of Research	2018	

128	Face Recognition and Spoofing Detection System Adapted To Visually Impaired People by Using Open CV	P.S.Indrani	ECE	International Journal Of Research In Electronics And Computer Engineering	2018	
129	An image denoising analysis with iterative histogram specification	Dr. Madhu Babu Sikha	ECE	Journal of Applied Science and Computations	2018	
130	Analysis of various methods of ofdm system for reduction of papr	Dr. Madhu Babu Sikha	ECE	Journal of Interdisciplinary Cycle Research	2019	
131	A saliency feature detection analysis based on wavelet transform	Dr.G.S.K.Gayatri Devi	ECE	International Journal of Research	2019	
132	A various modulation techniques analysis using ofdm in lte	Dr. Subbulakshmi	ECE	Journal of Interdisciplinary Cycle Research	2019	
133	Investigation on a bit error rate based ofdm system	Dr. Subbulakshmi	ECE	Journal of Applied Science and Computations	2018	

134	Analysis of inter carrier interference for optimized data allocation	Ms.P.Sowjanya	ECE	Journal of Interdisciplinary Cycle Research	2018	
135	Analysis of broadband multipath channel estimation on a zero attracting proportionate system	Mrs.B.Kalpna	ECE	Journal of Applied Science and Computations	2019	
136	An adaptive filter based analysis on ecg signal denoising	Mr.M.Kranthi Kumar	ECE	International Journal of Research	2019	
137	Investigation on clustering algorithms in MRI images	Mr.Vudutala Srinivas	ECE	Journal of Applied Science and Computations	2019	
138	Dynamic Lifetime Approximation Based Cluster Head selection for Efficient data aggregation in Wireless Sensor Networks	Vijay kumar Burugari	CSE	Asian Journal of Information Technology	2018	1682-2915
139	Review on authentication mechanisms in cloud computing	D.Sumathi	CSE	International Journal of Engineering & Technology	2018	2227-524X
140	Network anomaly detection for protecting web services from the application layer bandwidth flooding attack	KVRaghavender	CSE	International Journal of Engineering & Technology	2018	2227-524X
141	Medical Disease Prediction using Grey Wolf optimization and Auto Encoder based Recurrent Neural Network	G Charles Babu,	CSE	Neural Network Periodicals of Engineering and Natural Sciences	2018	2303-4521
142	Prediction using Grey Wolf optimization and Auto Encoder based Recurrent Neural Network	dr. G charles babu	CSE	Neural Network Periodicals of Engineering and Natural Sciences	2018	2303-4521
143	Data Science: Identifying influencers in Social Networks	G Charles Babu,	CSE	Neural Network Periodicals of Engineering and Natural Sciences	2018	2303-4521
144	Network Anomaly detection for protecting webservices from the application layer bandwidth flooding attack	K V Raghavender	CSE	IJET	2018	2227-524X

145	Building an IoT Web services For Intelligent Systems	M Swami Das	CSE	Int. Conference And Published in International Journal of Pure and Applied Mathematics	2018	1314-3395
146	Transforming the Traditional Farming into Smart Farming Using Drones	R. P. Ram Kumar	CSE	Springer Book	2018	978-981-15-1479-1
147	Big data and Digital analytics	Sumathi D	CSE	IGI global Journal	2018	1522557636
148	A Review on Sentiment Analysis of Opinion Mining	Sireesha Jasti	CSE	SPRINGER Book Chapter	2018	2194-5357
149	Cost Optimization Technique and Resource Utilization of Web and Cloud Services	M Swami Das	CSE	SPRINGER Book Chapter	2018	978-981-13-1927-3
150	Sustainable education development in Engineering Institutions, Political Science Published	Dr. Sumathi	CSE	Political Science Published in World Engineering Education, IEEE	2018	--
151	An Intelligent Decision support system using Image Fusion and Support Vector Machine	Sanjeeva Polepaka	CSE	Journal of advanced in Dynamic & control systems	2018	1943023X
152	Systematic and demonstrative keyword search over encrypted data in cloud	Mr.Sanjeeva Polepaka,	CSE	Journal of Emerging Technologies and Innovative Research	2018	2349-5162.
153	An effective approach for retrieval and Evaluation of opinion Mining with the aid of Artificial Bee colony optimization	Sireesha Jasti	CSE	Journal of advanced in Dynamic & control systems	2018	1943-023X
154	Improving efficiency in high dimensional data sets using booster	Ms J Sireesha	CSE	IJSRST	2018	2395-6011

155	A Study on Performance Analysis of Multi-Level Feedback Queue Scheduling Approach	Sanjeeva Polepaka	CSE	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	2018	2278-3075
156	Data Masking Techniques in Cloud Computing	Dr.K.Ramakrishna Reddy	CSE	International Journal of Scientific Research and Review	2018	2279-543X
157	Building a blockchain approach with hyperledger transaction flow and distributed consensus algorithms	S. Dhanalakshmi	CSE	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	2018	2278-3075
158	An Approach for Minimizing the Response Time and improving Availability of Web services	M Swami Das	CSE	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	2018	2278-3075
159	Dynamic Lifetime approximation based cluster head selection for efficient data aggregation in Wireless sensor Networks	Vijay kumar Burugari	CSE	Asian Journal of Information Technology	2018	16823915
160	Context Aware diverse keywork based decision tree modelled document recommendation for conversational users	Vijay Kumar Burugari	CSE	American Scientific publishers	2018	19414900
161	IDSS-based Two stage classification of brain tumor using SVM	Sanjeeva Polepaka	CSE	Health and Technology, SPRINGER Journal	2018	2190-7196
162	Attribute based secured encryption storage supporting data in cloud	Mr.Sanjeeva Polepaka	CSE	International Journal of Scientific Research in CSEIT	2018	2456-3307

163	Securing Student Data Using Protection Methods For Analysis	.B.Vijay Kumar	CSE	International Journal of Research	2018	2394-3114
164	Transformation from millennial students to Engineers in Engineering Institutions- A Case study	D.Sumathi	CSE	Journal of Engineering Transformation Education Transformations	2018	2349-2473
165	A Study on Challenges and Opportunities in Teaching Programming Subject to first Year Computer Science and Engineering Students	S. Kannan	CSE	Journal of Engineering Education Transformations	2018	2349 – 2473
166	Dynamic Pricing Model For Exploring Resource Rental Planning	D.Sumathi	CSE	International Journal Of Creative Research Thoughts	2018	2320-2882
167	A Review on Remote Data Checking using Code Regeneration in Cloud Storage	D.Sumathi	CSE	International Journal of Recent Trends in Engineering and Research	2018	2394-8442
168	Improving Data Sharing Security in Cloud by using Cryptographic Schemes	Mr.K. Arun Kumar	CSE	IJRTER	2018	2320-2882
169	Activity Engineering in software defined networking : Measurement and management	P. Venkateshwara rao	CSE	IJCRT	2018	2320-2882
170	Recommender systems for travel destinations	Mr.K.Arun kumar	CSE	Journal of Scientific Research and review	2018	2279-543X
171	Inference Technique for quantifying political Leaning from Tweets	Mr.P.Andrews Himakiran	CSE	International Journal of Research	2018	2394-3114
172	A Survey on energy-efficient useful resource allocation on Various optimization techniques for Cloud Computing	Ms.J.Kavitha	CSE	Journal of Advanced Research in Dynamical and Control Systems	2018	1943-023X.
173	An Overview of Combinatorial Optimization Techniques	Dr.S.Dhana Lakshmi	CSE	IJSRCSEIT	2018	2456-3307
174	Cleaning big data an interactive approach withSqoop and Hive	S. Dhana Lakshmi	CSE	International Science and Technology Journal	2018	2277-8616
175	A Traditional Intrusion and Malicious Detection System in Cloud Computing .	Mr. K. Arun Kumar,	CSE	International journal of Research (IJR)	2018	2348-6848

176	Multi Node cluster Network over LAN in Analyzing big data Hadoop Framework	.K.V.Raghavender	CSE	Scientific Research in Computer Science applications and Management Studies	2018	2319-1953
177	Improving Performance in Micro clusters Through Clustering in Data Streams Based on Shared Density	Dr G.Charles Babu	CSE	JETIR	2018	2349-5162
178	Dimensionality Reduction for Big data an approach with Principal Component Analysis	Dr.D.Sumathi	CSE	International Journal of Advance Engineering and Research Development	2018	2348-4470
179	York City Taxies	Dr.T.Prabakaran	CSE	JETIR	2018	2349-5162
180	Obtaining Profit Maximization in Optimal Multi Server Configuration through Customer Satisfaction in Cloud Computing	M Swami Das	CSE	JoRSTEM	2018	2456-0197
181	Analyzing with big data with content to hash partition using meta data	B.Vijay Kumar	CSE	International Journal of Advance Engineering and Research Development	2018	2348-4470

182	Detection and resolution of negotiable multiparty user access control in social media	Ms.Ahalya Rani	CSE	International Journal of Research	2018	2348-6848
183	A robust reputation based trust aware cloud model in cloud environment	Mr.Pattolla Srinivas	CSE	Journal of Scientific Research in CSEIT	2018	2456-3307
184	Extraction of the humans Emotions from images analysis,	Dr.K.Ramakrishna Reddy	CSE	Journal of Emerging Technologies and Innovative Research	2018	2349-5162
185	Balancing Authentication accuracy in secure cloud	Mr.D.Krishna Kishore	CSE	International Journal of Research	2018	2348-6848
186	Literature survey analysis using stylo metric approach	Dr.K.Ramakrishna Reddy	CSE	Journal of Emerging Technologies and Innovative Research	2018	2349-5162
187	Verifying Deduplication And Authenticating User Using Multiple Clouds And Attribute-Based Encryption,	Ms.Sandhya Rani	CSE	International Journal of Research	2018	2348-6848
188	A Context For Content Based Filtering Technique For Bigdata Using Shiny	Mr.G.Vamshi Krishna	CSE	International Science and Technology Journal	2018	2229-5518
189	Intentional Analysis for recomending tourist destinations	Mr.Y.Rokesh Kumar	CSE	Journal of Emerging Technologies and Innovative Research	2018	2349-5162
190	Exploring Nth Co-Occurrence Keywords From Bigdata	Mr.Laxman	CSE	Journal of Emerging Technologies and Innovative Research	2018	2349-5162
191	Opinion Mining On Software Methodologies Using Users Tweet's	Ms.M.Shamila	CSE	International Science and Technology Journal	2018	2250-141X
192	A Context For Content Based Filtering Technique For Bigdata Using ShinyIntentional Analysis for recomending tourist destinations	Y.Rokesh	CSE	JETIR	2018	2349-5162
193	Transformation from Millennial Students to Engineers in Engineering Institutions-A Case Study	Kannan Shanmugam	CSE	Journal of Engineering Education Transformations	2018	2349 - 2473
194	Preparation of nano-sized particles of Sr(NO ₃) ₂ solid electrolyte by planetary ball milling	Dr.T Vijay Kumar	H & S	Materials Today	2018	2214-7853
195	Effect of dispersed zirconia on D.C. ionic conductivity in BaCl ₂ :ZrO ₂ multi phase solid electrolyte system	Dr.T Vijay Kumar	H & S	Materials Today	2018	2214-7853

197	INVESTIGATIONS ON PHYSICAL PROPERTIES OF Zn FERRITE NANOPARTICLES USING SOL-GEL AUTO COMBUSTION TECHNIQUE	Dr.P.Sivakumar	H & S	Digest Journal of Nanomaterials and Biostructures	2018	1842-3582
198	Time delay model for a predator and two species with mutualism interaction,	Dr.Y.Suresh Kumar	H & S	ARNP Journal of Engineering and Applied Sciences	2018	1819-6608
199	A Stochastic Model for 3 Species	Dr.Y.Suresh Kumar	H & S	International Journal of Engineering and Technology	2018	2227-524X

200	A Study on Unsteady Heleshaw Flow of an Oldroyd B-model Elastico-Viscous conducting Fluid	Mr.P.Kalyan kumar	H & S	Journal of Applied Science and Computations	2018	1076-5131
201	A Study of Torsional Oscillations of a sphere in an Oldroyd-B Fluid	Mr.P.Kalyan kumar	H & S	International Journal of Engineering and Techniques	2018	2395-1303
202	A Study on Unsteady Flow of an Oldroyd B Fluid due to Torsional vibrations of a Circular Disc using Bessel functions	Mr.P.Kalyan kumar	H & S	International Journal of Management, Technology And Engineering	2018	2249-7455
203	Effect of Mg doping on physical properties of Zn ferrite nanoparticles	Mr. P. Sivakumar	H & S	Journal of the Australian Ceramic Society	2018	0004881X