



Affiliated to VTU Belagavi | Approved by AICTE, New Delhi | NAAC A+ & NBA Accredited
Recognized by Govt. of Karnataka | UGC 2(f) Certified

PUBLICATIONS

CAMBRIDGE
INSTITUTE OF TECHNOLOGY

Si.No	Title of paper	Name of the author/s	Name of Journal	Year	ISSN number	Link to article/paper/abstract of the article
1	An Efficient Hybridization Approach for Tissue Segmentation and Classification in Brain MRI Images	Dr. Preethi S,Dr. Jayanthi M G,Yashaswini S	IJNRD	2023	2456-4184	Click Here
2	Linear and Quadratic Radiation of Dynamical Non-Fourier Flux in a Disk Flow with the Suspension of Hybrid Nanoparticles	Sathy Suresh, S. R. Shanthi, A. G. Madaki, M. Sathish Kumar, and C. S. K. Raju	Journal of Nanofluids	2023	2169432X	Click Here
3	Tensile and Compressive Properties of Nano Silica reinforced in Epoxy resin and polyurethane blend composite	Dr shantharaju	High technology letters	2023	1006-6748	Click Here
4	A comprehensive study on Design Implementation of CMOS Low Noise Amplifier	Ravikumar M	Gradiva review Journal	2023	0363-8057	Click Here
5	A Novel Approach for Identification of Healthy and Unhealthy Leaves Using Scale Invariant Feature Transform and Shading Histogram-PCA Techniques.	Shashidhara, K.S., Girish, H., Parameshwara, M.C., Rai, B.K., Dakulagi,	Springer	2023	978-981-19-5482-5	Click Here
6	Weed Detection based on Neural Networks Weed Detection based on Neural Networks	Dr. Mangala Gowri S G,Dr. Girish H, Dr. Santosh Dattatray Bhopale	International Journal of All Research Education and Scientific Methods	2023	2455-6211	Click Here
7	IOT based plant monitoring system and smart irrigation using new features	Dr. Mangala Gowri, Dr. Girish H, Ramesh N, Dr. Nataraj Vijaypur	Res Militaris	2023	2265-6294	Click Here
8	Text Mining and Sentiment Analysis of Trip Advisor Reviews	Chandrashekar D K, Aditi Bansal, Akanksha, Ruchi Kumari, Udaya Shankar K R	International Journal of Emerging Technologies and Innovative Research(JETIR)	2023	2349-5162	Click Here
9	Diabetes Prediction using Machine Learning Algorithms	Chandrashekar D K, Imran Pasha, Roshan Ameen, Shashidhar Kundar, Suraj Gurjar	International Journal of Scientific Research in Engineering and Management (IJSREM)	2023	2582-3930	Click Here
10	Tribological studies on aluminum beryl composites subjected to ECAP process	Sagar K G	WEAR	2023	2088-8708	Click Here
11	Effect of Hot Rolling on friction and wear characteristics of TiC reinforced Copper based metal matrix composites	Dr. Keshavamurthy	Advances in Materials Science and Engineering	2023	1687- 8442	Click Here
12	Consumer perception on women film celebrity endorsement and purchase intention	Dr. A Anuradha,Arun Raghu Babu, Dr. Tejas B, santosh kumar S	Journal of Pharmaceutical Negative Results	2023	10.4775/pnr2023.14.3.208	Click Here
13	A Survey on Game-Based Proactive Learning with Augmented Reality (AR)	Priyanka R,Sonia Maria D'Souza,Jimsha K Mathew, Arun Kumar S ,Harsha K G	Proceedings of 2023 IEEE International Conference on Nanoelectronics, Nanophotonics, Nanomaterials, Nanobioscience & Nanotechnology (5NANO2023)	2023	978-1-6654-3726-4	Click Here
14	Mechanical Characterization of Copper and Aluminium Powder Reinforced Epoxy Polymer Composites	Suhas U, Dr. K N Shashidhara, Dr. Bharath L	International Journal of Engineering and Technology	2023	2278-0181	Click Here
15	Weed detection based neural networks	Mangala gowri, santosh Dattatray Bhopale	Ijaresm	2023	2455-6211	Click Here

16	Smart theft security vehicular system using iot	Girish H	Ijrsr	2023	0976-3031	Click Here
17	Captioning Brain Tumor MRI images using Deep Learning Methods	Sharon Christina, Maria Kiran, Yashaswini, Rajesh Kumar	Gradiva Review Journal	2023	0363-8057	Click Here
18	Internet of things based heart beat rate monitoring system	Girish H	Ijirt	2022	2349-6002	Click Here
19	Preferences on purchasing ready to eat: a choice of consumers	Dr. A Anuradha, Dr. Tejas B, Dr. Niviya feston	International journal of Food And Nutritional Sciences (IJFANS)	2022	2319-1775	Click Here
20	A facile green synthesis of nickel ferritenanoparticles using Tamarindus Indica seeds for magnetic and photocatalytic studies	M. Madhukar Naik, M. Vinuth, K. H Hemakumar, V. Udaykumar, G. Preethi, M. Prathapkumar, G. Nagaraju	Nanotechnology for Environmental Engineering	2022	23656387, 23656379.	Click Here
21	Autonomous car using deep learning and opencv	Chetan Naik, mangala gowri, keshavamurthy	Gradiva review journal	2022	0363-8057	Click Here
22	A novel optimization framework for controlling stabilization issue in design principle of FinFET based SRAM	Girish H,Dr. Shashikumar D.R.	International Journal of Electrical and Computer Engineering (IJECE)	2022	2088-8708	Click Here
23	Abs-Sum-Kan: An Abstractive Text Summarization Technique for an Indian Regional Language by induction of Tagging Rules	Shilpa G V,Dr. Shashikumar D.R.	International Journal of Recent Technology and Engineering (IJRTE)	2022	2277-3878	Click Here
24	PAOD: a predictive approach for optimization of design in FinFET/SRAM	Girish H,D R Shashikumar	International Journal of Electrical and Computer Engineering (IJECE)	2022	2088-8708	Click Here
25	A Review: Smart Farming Using IOT in the Area of Crop Monitoring	K.Komala Devi,Dr. Josephine Prem Kumar	Annals of the Romanian Society for Cell Biology	2021	:1583-6258	
26	A Survey on Object Location with Imaging System	Dr. Josephine Prem Kumar	International Journal of Scientific Research in Engineering and Management (IJSREM)	2021	ISSN: 2582-3930	Click Here
27	Prediction Model For Pneumonia Using Convolutional Neural Network And RPA	Dr. Josephine Prem Kumar	Lino Journal	2021	ISSN No.: 0211-2574	Click Here
28	A Survey on Detection of Malpractices in Examination Surveillance Video	Dr. Josephine Prem Kumar	Lino Journal	2021	ISSN No.: 0211-2574	Click Here
29	Minimization of Energy Using Heuristic Resource Allocation and Migration for Cloud Computing	Manjunatha S, Dr.Suresh L	International Journal of Knowledge and Systems Science	2021	1947-8208	Click Here
30	Ground water level prediction using machine learning approach	Yashaswini S	IJSREM	2021	2582-3930	Click Here
31	Smart Parking using IoT, Computer Vision and Android Application	Dr. Josephine Prem Kumar	International Journal of Scientific Research in Engineering and Management (IJSREM)	2021	ISSN: 2582-3930	Click Here

32	Windows Software for Image labelling for Creating Database for Insight into Images	Dr. Josephine Prem Kumar	International Journal of Scientific Research in Engineering and Management (IJSREM)	2021	ISSN: 2582-3930	Click Here
33	Detection and Classification of Objects in Satellite Images using Custom CNN	Sandeep kumar, Dr. Suresh L	INTERNATIONAL JOURNAL OF ENGINEERING RESEARCH & TECHNOLOGY (IJERT)	2021	ISSN: 2278-0181	Click Here
34	UFS-LSTM: unsupervised feature selection with long short-term memory network for remote sensing scene classification	Sandeep Kumar, Dr. Suresh L.	Springer -Evolutionary Intelligence-	2021	12065-021-00660-4	Click Here
35	Heat transfer flow of water-AA7075-AA7072 based hybrid nanofluid between rotating stretchable disks	Prof. Aravind H R	Journal of Xidian University	2021	1001-2400	Click Here
36	Heat transfer enhancement of hybride nanofluid between rotating stretchable disks with slip effects	Prof. Aravind H R	Journal of Xidian University	2021	1001-2400	Click Here
37	Mathematical modelling of transportation of contaminants in unsaturated porous media with uniform flow using isotopes	Dr. Ramesh T	MULTIDISCIPLINARY RESEARCH	2021	978-93-90996-58-2	Click Here
38	Mathematical Modelling of Reactive Transport of Contaminants in Heterogeneous Flow of Saturated and Unsaturated Media	Dr. Ramesh T	International Journal of Engineering Research & Technology	2021	2278-0181	Click Here
39	Mathematical Modelling of Convective Transport of Dispersion in One-Dimensional Flow of Saturated and Unsaturated Porous Media	Dr. Ramesh T	International Journal of Mathematics Trends and Technology	2021	2231 5373	Click Here
40	Mathematical Analysis of transport of Contaminants through unsaturated porous media in applied soil column experiments	Prof. Rekha J	International journal of engineering research and technology	2021	2278-0181	Click Here
41	Studies on the corrosion behaviour of aluminuem 2014/Albite metal matrix composites	Dr. Ravi Shankar	JETIR	2021	2349-5162	Click Here
42	Cluster Based Routing Protocol Using Energy Centric Multi Objective Salp Swarm Algorithm for WSNs	Prof. Srinivasalu.G	International Journal of Intelligent Engineering and SystemsOpen AccessVolume 14, Issue 5, Pages 35 – 452021	2021	ISSN:2185-310	Click Here
43	Design and Analysis of Protein Separation Technique in a Microfluidic device	Prof. Raghunath Reddy	Journal of Hunnan University	2021	ISSN 1674-2974	Click Here
44	Image Denoising using improved Fuzzy Based Approach	Prof. Jenita Subash	Indian Journal of Computer Science and Engineering	2021	ISSN :0976-5166	Click Here

45	Noise Cancellation in Computed Tomography Images	Prof. Jenita Subash	International Journal of Advanced Computer Science and Applications(IJACSA), Volume 12 Issue 12, 2021.	2021	ISSN : 2156-5570	Click Here
46	Performance Analysis of Biorthogonal Filter Design using the Lifting Based scheme for Medical Image Transmission	Dr. Indumathi G.	International Journal of Computer Aided Engineering and Technology	2021	ISSN: 1757-2657	Click Here
47	Intelligent Traffic Tracking System using WiFi	Girish H,	IJSRD	2021	ISSN:2321-0613	Click Here
48	Design and Implementation of contact-less face mask dispenser	Priyanka R	GIS SCIENCE	2021	ISSN NO:1869-9391	Click Here
49	Integrated Cross Layer Optimization Approach for Quality of Service Enhancement in Wireless Network	Dr K. Satyanarayan Reddy,	Indian Journal of Computer Science and Engineering (IJCSE)	2021	Volume 12	Click Here
50	Secure device to device communications using lightweight cryptographic protocol	Dr. K Satyanarayan Reddy	IJCSNS	2021	ISSN : 1738-7906	Click Here
51	Efficient Technique for Tagging and Archiving the Data Sets and Computation of Performance for Remote Sensing Data using Decision Tree.	Prof.Bharani B R	Journal of Huazhong University of Science and Technology	2021	ISSN-1671-4512	Click Here
52	An efficient wavelet based image fusion for brain tumor detection and segmentation over PET and MRI image	Ms.Preethi Ms.Aishwarya P	Journal Multimedia tools and applications	2021	doi.org/10.1007/s11042-021-10538-3	Click Here
53	Design and development of efficient cost saving algorithms for guiding customer purchasing patterns in modern consumerism scenario using feed forward back propogation neural networks	Dr. K Satyanarayan Reddy Ms. Sonia Maria D'Souza	Springer Nature	2021	DOI: 10.32628/IJSRSET218127	Click Here
54	Design and development of efficient cost saving algorithms for guiding customer purchasing patterns in modern consumerism scenario using Fuzzy Logic System	Dr. K Satyanarayan Reddy Ms. Sonia Maria D'Souza	International Journal of Scientific Research in science, Engg & Tech	2021	ISSN:2395-1990	Click Here
55	Metal detector robotic vehicle	Dr.B.G.Sujatha, Aruna.Y.V	International Joinal of Engineering Science and Computing	2021	ISSN: 2321-3361	Click Here
56	Effect of Concentration of Al2O3 Nano Particles in Base Fluid on Thermal and Flow Properties to Enhance the Heat Transfer Rate	Dr. S. Shankar	International Journal of Engineering Research & Technology (IJERT)	2021	2278-0181	Click Here
57	A NUMERICAL INVESTIGATION OF THERMAL PERFORMANCE OF INLINE PINFINS ON A WEDGE DUCT	Dr. S. Shankar	IJERA(UGC Approved Journal)	2021	2248-9622	Click Here

58	Influence of boron carbide, heat treatment on ductility and yield strength of Al2024 alloy	Mr. L Bharath	IJSER	2021	2229-5518	Click Here
59	Influence of Process Parameters on the Mechanical Properties of Al-Cu alloy by Taguchi's Technique	Mr. L Bharath	AEGAEUM JOURNAL	2021	0776-3808	Click Here
60	Formation and Evaluation of Tensile Strength and Hardness Properties of AL2024 Alloy Reinforced with Boron Carbide Particulates	Mr. L Bharath	IJRAR	2021	2349-5138	Click Here
61	Effect of Beryl Reinforcement in Aluminum 2024 on Mechanical Properties	Mr. Sagar K G	Journal of The Institution of Engineers (India): Series C	2021		Click Here
62	3D finite element analysis of strain inhomogeneity in equal channel angular pressing of aluminum	Mr. Sagar K G	AIP Conference Proceedings	2021		Click Here
63	Addition of Beryl Content to Aluminum 2024 Alloy Influencing the Slide Wear and Friction Characteristics	Mr. Sagar K G	Journal of The Institution of Engineers (India): Series C volume 102, pages27–39(2021)	2021		Click Here
64	Tribological Characterization of the Laser Centred and Uncentred Inconel 718 in Dry Sliding Condition	Karthik R	ICMSE, Elsevier	2021		Click Here
65	Development of Corrosion	Karthik R	IJITEE	2021	2278-3075	Click Here
66	An index based quality evaluation of ground water – a case study of whitefield area in bangalore, India	Shankar B S & Usha Arcot	International Journal of Environmental Analytical Chemistry	2020		Click Here
67	The Impact of Artificial Intelligence on Branding: A Bibliometric Analysis	Dr. Basanna Patagundi	Journal of Global Information Management (JGIM)	2020		Click Here
68	Health Record Management System in Public Hospitals and Analysis	Dr. Basanna Patagundi	International Bilingual Peer Reviewed Research Journal	2020	2229-3620	-
69	Blockchain Technology in Solar Manufacturing	Dr. Basanna Patagundi	International Journal of Engineering Trends and Technology	2020	Special Issue – ICT 2020	Click Here
70	Impact of Technology on Decision-Making	Dr. Basanna Patagundi	Journal of Critical Reviews	2020		Click Here
71	“Analysis of Brand sustainability factor in consumer purchase intention of electronic products”	Mr. Basavaraj Girimallanavar, Dr. Basanna Patagundi	Journal of education, Rabindra Bharathi University	2020		
72	CL-SA – OFDM : Cross layer and smart antenna based OFDM system performance enhancement	Prof. Shivapanchakshari T G	International Journal of Electrical and Computer Engineering (IJECE) Q2 Journal	2020	p-ISSN 2088-8708	Click Here
73	A Multicast Transmission Routing Protocol for Low Power Lossy Network Based IoT Ecosystem	D. R. Ganesh, Dr. Suresh L.	Intelligent Data Communication Technologies and Internet of Things ICICI 2019	2020	978-3-030-34080-3	Click Here

74	Assessment of Table Pruning and Semantic Interpretation for Sentiment Analysis Using BRAE Algorithm.	Dr. Shashi Kumar D.R.	Cognitive Informatics and Soft Computing. Advances in Intelligent Systems and Computing	2020	Print ISBN978-981-15-1450-0; Online ISBN	Click Here
75	A Survey of challenges in text to scene generation	Yashaswini S	International Journal of Science and Research (IJSR)	2020	2319-7064	Click Here
76	Novel Framework for Maximizing Security over Wireless Network	Dr. Shashi Kumar D.R.	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	2020	ISSN: 2278-3075	Click Here
77	Breast Cancer Detection in Mammogram Image with Segmentation of Tumour Region	Vikramathithan A C, Dr. Shashikumar D.R.	Inder science, IJMEI	2020	ISSN:1755-0661	Click Here
78	Constraint Based Interior Designing Interface for Scenr Generation using Text	Yashaswini S	Internatinal Journal of Scientific & Engineering Research(IJSER)	2020	2229-5518	Click Here
79	Cucumber disease detection using adaptively regularised kernel-based fuzzy C-means and probabilistic neural network	Jayanthi M.G, Dr. Shashikumar D.R.	International Journal Computational Vision and Robotics	2020	Vol. 10, No. 5	Click Here
80	Comparitive Study of s POS tagging for interior designing	Yashaswini S	International Journal of Current Research	2020	0975-833X	Click Here
81	Performance of Various Denoising Techniques on Dense Glandular Mammogram	Vikramathithan A C, Dr. Shashikumar D.R.	International Journal of Test Engineering & Management	2020	ISSN online 0193-4120	Click Here
82	Automatic Tomato Plant Leaf Disease Classification using Multi-Kernel Support Vector Machine	Jayanthi M.G, Dr. Shashikumar D.R.	International Journal of Engineering and Advanced Technology (IJEAT)	2020	2249-8958	Click Here
83	Automated Multi-View Human Action Recognition System	Varalatchoumy M	International Journal of Engineering Research & Technology (IJERT)	2020	ISSN: 2278-0181	Click Here
84	A Novel System for Early Detection of Breast Cancer using Area and Entropy Features of Malignant Tumor	Varalatchoumy	Int. J. of Advanced Intelligence Paradigms	2020	1755-0394	Click Here
85	Novel MCFC Algorithm for Detection of ROI and Calculation of Energy value in Multiple Scale and Orientation for Early Detection of Stages of Breast Cancer	Varalatchoumy	Int. J. Medical Engineering and Informatics	2020	1755-0394	Click Here
86	Hand Written text Recognition Using Capsule Network	Praveen N	International Journal of Scientific Research in Engineering and Management (IJSREM)	2020	2582-3930	Click Here
87	Automating Image Retrieval using Uipath(RPA) by Extricating Color Feature with String comparison in CBIR	Manimegalai,Dr. Josephine Prem Kumar	International Journal of New Innovations in Engineering and Technology	2020	2319-6319	Click Here
88	Analysis on Inference of Sound-to-Patterns in Multi-Lingual Context for Linguistic Reconstruction	Shilpa G V,Dr. Shashi Kumar D R.	International Journal of Advanced Science and Technology	2020	3706-3712	Click Here

89	Plant Leaf Recognition and Classification Based on the Whale Optimization Algorithm (WOA) and Random Forest (RF)	Pankaja K,Dr. Suma V.	Journal of The Institution of Engineers (India): Series B	2020	ISSN 2250-2106	Click Here
90	A comprehensive review of predictive VM migration schemes using forecasting techniques in cloud computing	Manjunatha S,Dr.Suresh L	Solid State Technology	2020		Click Here
91	A Survey On Automatic Engagement Detection Techniques In Online Learning	Hanusha,Dr.Suresh L, Dr Varalatchoumy	International Journal of Research and Analytical Reviews (IJRAR)	2020	E-ISSN 2348-1269	Click Here
92	Detection of Abnormal Human Activities in Surveillance Video – A Survey	Dr. Josephine Prem Kumar	Journal of Interdisciplinary Cycle Research	2020	0022-1945	Click Here
93	Multi-stage secure clusterhead selection using discrete rule-set against unknown attacks in wireless sensor network	Dr. Shashikumar D.R., Dr. K. Satyanarayana Reddy	International Journal of Electrical and Computer Engineering (IJECE)	2020	ISSN:2088-8708	Click Here
94	A Case Study on IoT Based Home Security Using Raspberry Pi	Bhagyashree Ambore, Kavya TC, Rajesh Kumar	IJSREM	2020	2582-3930	Click Here
95	Enhancing Retail Business and Customer Experience Using Blockchain Approach	Aniruddha Prabhu B P	Inderscience-International Journal of Blockchains and Cryptocurrencies	2020	2516-6433	Click Here
96	Stock market prediction using machine learning	Yashaswini S	International journal of Scientific Research in Engineering and management(IJSREM 2020)	2020	2582 -3930	Click Here
97	Influence of electron beam irradiation on structural, thermo and photoluminescence properties of SrTiO3:Sm3+ nanophosphor	S. Yeshodamma	Journal of Optik	2020	-	Click Here
98	“Software loading and testing facility for DMC”,	Girish H,	(IJSR)	2020	ISSN: 2319-7064	Click Here
99	“Display and misson computer software loading”,	Girish H,	(IJERT),	2020	ISSN (Online) : 2278-018	Click Here
100	“Emission monitoring system using IOT”,	Girish H,	Dogo Rangsang,	2020	ISSN 2347-7180	Click Here
101	An approach for solving fuzzy sequencing problems with trapezoidal fuzzy numbers using robust ranking method and johnson’s algorithm”	Dr. Arunadevi M	Journal of Critical review	2020	2376-2382	Click Here
102	Genetically optimized gain ratiofeed forward neural network algorithm for review opinion classification	Dr. Arunadevi M	International journal Psychosocial Rehabilitation	2020	1475-7192.	Click Here
103	Fuzzy Inventory eoq model with the impact of Stochastic Lead time reduction	Dr. Arunadevi M	TEST Engineering and Management magazine	2020	0193-4120	Click Here
104	Provable Dual Server Public Key	Prof. Sunil Kumar KN	IJARMET	2020	2456 – 2998	Click Here

105	Blocking Misbehaving Users in	Prof. Sunil Kumar KN	IJARMET	2020	2456 – 2998	Click Here
106	A Survey on Guiding Customer	Dr. K Satyanarayan Reddy Ms. Sonia Maria D'Souza	IDSCS(International Conference)	2020	-	Click Here
107	"Big Data Clustering Using Improvised Fuzzy C-Means Clustering"	Dr. K. Satyanarayan Reddy Mr.R Venkat	International Information and Engineering and Technology Association	2020	[ISSN: 0992-499X (print); 1958-5748 (online)]	Click Here
108	Multistage Secure Clusterhead Selection using Discrete Ruleset against Unknown Attacks in Wireless Sensor Network	Dr K Satyanarayan Reddy Ms. Tejashwini N Dr. D R Shashi Kumar,	International Journal of Electrical and Computer Engineering	2020	ISSN 2088-8708	Click Here
109	D2d Communication Security Lightweight Cryptographic Approach: Critical Survey	Dr. K Satyanarayan Reddy Mr. Ajith Kumar V	International Journal of Recent Technology and Engineering (IJRTE)	2020	ISSN: 2277-3878	Click Here
110	A Comprehensive Survey on Energy Efficient Routing Techniques and Various Attacks in Wireless Sensor Networks	Dr. Satyanarayan Reddy K Ms.Priyanka.R	Scopus Indexed Journal (Unpaid) International Journal on Emerging Technologies (IJET)	2020	ISSN: 2249-3255	Click Here
111	Qos Aware Video Transmission in Wireless Network: Successful and Failure Existing Technique	Dr. K. Satyanarayan Reddy Mr.Pundalik Chavan	International Journal of Recent Technology and Engineering (IJRTE)	2020	ISSN:2277-3878	Click Here
112	Gadget based cloud utilization for smart lighting system using IoT and Bluetooth	Mr. Krishna Kumar P R, Dr. Chandra Mouli Mr. Udaya Kumar	IJESC	2020	ISSN:2321 3361	-
113	SECURITY APPROACH FOR data migration in a cloud computing system	Prof Preethi, Maria.L	JETIR	2020	Journal No:63975	Click Here
114	Hybrid ANFIS-PI Controller for Power Quality Enhancement in Grid Connected Solar PV System	B.G.Sujatha	International Journal of Advanced Science and Technology	2020	ISSN: 2005-4238	Click Here
115	A Hybrid Approach combining CUR matrix decomposition and weighted kernal sparse representation for plant leaf recognition	Pankaja K	International journal of computers and applications	2019		Click Here
116	Multi-criteria decision-making analysis in selecting suitable plotting positions for IDF curves of Mandya District, Karnataka	Mohammed Badiuddin Parvez , Chalapathi k , M .Inayathulla	International Journal of advance research and innovative ideas in education	2019	2395-4396	Click Here
117	Analysis of land forms of a mini watershed of manvi taluk, Raichur district, karnataka	Mohammed Badiuddin Parvez , Chalapathi k , M .Inayathulla	INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN TECHNOLOGY	2019	2349-6002	Click Here
118	Estimation of yield by soil conservation service curve number model for watershed of manvi taluk raichur district karnataka	Mohammed Badiuddin Parvez , Amritha Thankachan , Chalapathi k , M .Inayathulla	INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN TECHNOLOGY	2019	2349-6002	Click Here
119	Adaptive resource allocationusing varioussmart antenna techniques to maintain better performance	Prof. Shivapanchakshari T G	International Journal of Engineering and Advanced technology (IJEAT)	2019	2249-8958	Click Here
120	Beagle Bone Black Based Security Robot	Prof.Chethana	IJEAT	2019	ISSN: 2393 – 9516	Click Here

121	FQ-DSNRP: Fault-Resilient and QoS Centric Dynamic Network Sensitive Routing Protocol for Mobile WSNs	D.R.Ganesh, Dr. L. Suresh	International Journal of Pure and Applied Mathematics	2019	ISSN: 1311-8080	Click Here
122	PAOD: A Predictive Approach for Optimization of Design in FINFET/SRAM	Dr.Girish.H,	International Journal of Electrical and Computer Engineering(IJECE)	2019	p-ISSN 2088-8708, e-ISSN 2722-2578	Click Here
123	SOPA:Search optimization based predictive approach for design optimization based Predictive approach foR design optimization in FinFET/SRAM	Dr.Girish.H,	Artificial Intelligence and Algorithms in Intelligent Systems (pp.21-29)	2019	P-ISSN 0974-6846 E-ISSN 0974-5645	Click Here
124	Research on net weighting schemes in performance driven global routing	Dr.Indumathi. G	International Journal of Recent Technology and Engineering	2019	ISSN	Click Here
125	2D and 3D based network on chip for a stream of data using label switching technique	Dr.Indumathi. G	International Journal of Engineering and Advanced Technology	2019	ISSN:22498958	.
126	Intravenous Flow Monitoring System	Archana.K.	International Journal of Advanced in Management Technology and Engineering Sciences	2019		Click Here
127	Balancing Privacy Vs Efficiency in Data Analytics using Nearest Neighbour Randomization	Geetha Peethambaran	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	2019	2278-3075	Click Here
128	Design of Big Data Privacy Framework-A Balancing Act	Geetha Peethambaran	Advances in Data Sciences, Security and Applications	2019		Click Here
129	Novel model for boosting security strength and energy efficiency in internet-of-things using multi-staged game	Bhagyashree Ambore, Dr. Suresh L.	International Journal of Electrical and Computer Engg(IJECE)	2019	2088-8708	Click Here
130	A Study on Consolidation of Data Servers in Virtualized Cloud Atmosphere	Manjunatha S, Dr. Suresh L.	SSRG International Journal of Computer Science and Engineering (SSRG-IJCSE)	2019	2348-8387	Click Here
131	Fruit-fly Based Artificial Neural Network Classifier with Kernel-Based Fuzzy C-Means Clustering for Satellite Image Classification	Sandeep Kumar, Dr. Suresh L.	International Journal of Image and Graphics	2019	ISSN: 0219-4678	Click Here
132	Robust modelling to jointly address Security threats, bandwidth utilization and energy issues in IoT	Bhagyashree Ambore, Dr. Suresh L.	Internatinal Journal of Innovative Technology and Exploring Engineering (IJITEE)	2019	ISSN: 2278-3075	Click Here
133	Detailed study on reduction of hazardous Cr(VI) at acidic pH using modified montmorillonite Fe(II)-Mt under ambient conditions	Dr. Hemakumar K H	Research on Chemical Intermediates	2019	0922-6168	Click Here
134	Synthesis,anticancer and antimitotic activity of analogues of podo phyllotoxin on B16F10 melanoma cell lines and allium cepa L	Dr. Hemakumar K H	Biomedicine	2019	0970-2067,39, 4 PP571-579	Click Here

135	Monovalent ions co-doped SrTiO ₃ Pr ³⁺ nanostructures for the visualization of latent fingerprints and can be red component for solid state devices	S. Yeshodamma	Journal of Luminescence	2019	doi.org/10.1016/j.jlumin.2018.12.044	Click Here
136	Ultrasound assisted fabrication of SrTiO ₃ nanopowders: Effect of electron beam induced structural and luminescence properties for solid state lightning and high temperature dosimetry applications	S. Yashodamma	Optical Materials	2019	-	Click Here
137	Room temperature humidity sensing behavior of silver decorated polyaniline composite	S. Manjunatha	Materials Research Express Institute of Physics	2019	20531591	Click Here
138	Polypyrrole–tantalum disulfide nanocomposite: an efficient material for fabrication of room temperature operable humidity sensor	S. Manjunatha	Sensors & Actuators: A physical	2019	9244247	Click Here
139	Tungsten disulfide–polypyrrole composite based humidity sensor at room temperature	S. Manjunatha	Bulletin of Materials Science	2019	02504707, 09737669	Click Here
140	Effect of holmium oxide on impedance and dielectric behavior of polyaniline – holmium oxide composites	Manjunatha S.	Journal of Materials Science: Materials in Electronics	2019	-	Click Here
141	Polyaniline based stable humidity sensor operable at room temperature	Manjunatha S.	Physica B: Condensed Matter	2019	-	Click Here
142	Room temperature humidity sensing performance of polyaniline – holmium oxide composite	Manjunatha S.	Applied Physics A, Springer	2019	-	Click Here
143	An Efficient Design Implementation Of OFDM	RaviKumar M	IJSTR	2019	ISSN 2277-8616	Click Here
144	Classification of Heart diseases using SVM and SIFT	Prof. Shivananda	International journal of video and Image Processing and network security	2019	ISSN: 2077-1207 (Online) 2227-2755 (Print)	Click Here
145	A novel optimization framework for controlling stabilization issue in design principle of FinFET based SRAM	Dr.Girish.H	International Journal of Electrical and Computer Engineering(IJECE)	2019	p-ISSN 2088-8708	Click Here
146	A novel Semifolded Parallel Successive Cancellation based polar decoder for optimal register allocation	Dr. Indumathi G.	The Journal of Supercomputing	2019	0920-8542	Click Here
147	Power Optimization using Label Switching Router and Predictor Technique in two Dimensional Network on Chip	Dr. Indumathi G.	Indian Journal of Science and Technology	2019	P-ISSN 0974-6846	Click Here
148	A Survey on Techniques to Detect Malicious Activities on Web	Dr. Arunadevi M	International Journal of Advanced Computer Science and Applications (SCOPUS)	2019	2158-107X.	Click Here
149	Watermarking Schemes for High Security with Applications and Attacks: Research Challenges and Open Issues	Dr. K. Satyanarayan Reddy Mr.Rahul Ajithkumar	International Journal of Recent Technology and	2019	ISSN:2277-3878	Click Here

150	Novel Framework for Maximizing Security over Wireless Net	Dr K Satyanarayan Reddy Ms. Tejashwini N Dr D R Shashi Kumar,	International Journal of Innovative Technology and Exploring Engineering(IJITEE)	2019	ISSN: 2278-3075	Click Here
151	A survey on predictive analytics and parallel Algorithms for knowledge extraction from data received through various satellites	Ms. Bharani B R	IRJET	2019	e-ISSN: 2395-0056	Click Here
152	Revisiting security aspects of Internet of things for self-managed devices	Ms. Sapna	IRJET	2019	e-ISSN: 2395-0056	Click Here
153	Survey on Adaptive Particle Swarm Optimization based Watermarking of Digital Images for High Security	Dr. K. Satyanarayan Reddy Mr. Mahesha A.M Dr. Ganashree T.S	International Journal of Research and Analytical Reviews (IJRAR),	2019	E-ISSN 2348-1269	Click Here
154	Empirical Survey on BYOD Security and Usage	Dr. K. Satyanarayan Reddy Ms. P.Soubhagyalakshmi	International Journal of	2019	ISSN:2277-3878	Click Here
155	Local Debugging of Efficient Monitoring Mechanism Using AWS Beanstalk: A Case Study	Dr. K. Satyanarayan Reddy Ms. Nidhi Agarwal	UGC Approved,Journal of Emerging Technologies and Innovative Research	2019	[ISSN: SSN-2349-5162].	Click Here
156	Traffic management with emergency servicesbnusing SmartIoT	Mr. Krishna Kumar P R, Dr. Chandra Mouli Mr. Udaya Kumar	International Journal of Engineering Science and Computing	2019		Click Here
157	Real Time Home Automation Using Google Assistant	Dr. K. Satyanarayan Reddy Mr. Vybhav V Kadam	UGC Approved journal of Emerging Technologies and Innovative Research	2019	ISSN: SSN-2349-5162	Click Here
158	Grid Synchronisation of Photovoltaic Distributed Generation Using hybrid Fuzzy-PI Controller	B.G.Sujatha	International Journal of Advanced in Management Technology and Engineering Sciences	2019	ISSN 2278-3075	Click Here
159	Overview of Toxicity in PEEK Biomaterials	Mr. Naveen Kumar A	International Journal for Ignited Minds (IJIMIINDS)	2019		Click Here
160	Design and Development of Hydraulic Tank through Structural and Fatigue analysis	Mr. Manjunath T V	Springer- Lecture Notes on Multidisciplinary Industrial Engineering	2019	2395-0056	Click Here
161	Design and Analysis on Feeder System for Hydro Leak in the 10" Class 300 Gate Valve Butt Weld End Body Casting	Mr. Manjunath T V	Select Proceedings of NIRC 2018, PP 293-302 Springer Publications	2019		Click Here
162	Evaluation of fatigue Factor of Safety of a Jeep Chassis using FE	Mr. Manjunath T V	IJSRD – International Journal for Scientific Research & Development Vol. 6, Issue 06, 2018	2019		Click Here
163	Experimental Study on utilization of GGBS as partial substitute in ferrocement	Shwetha R A, Divya G R, Siddeshwar Patil, Shravani K A, Ulli Gurumuthy	International Research Journal of Engineering and Technology	2018	2395-0056	Click Here
164	Review of alternative methods to reduce the generation and improve the disposal of solid wastes in India	Vishnu s, Aman sharma, Vaishnavi P Singh	International Journal of engineering research and technology	2018	2278-0181	Click Here
165	To improve the strength characteristics of soil using Terrazyme	Sindhu, abhishek, Tirupati, Prabhulinga, Santhosh	International Research Journal of Engineering and Technology (IRJET)	2018	2395-0056	Click Here

166	Anaytical Study on Horizontal Irregularities in RCC Structures with Lateral Bracings under Sesimic Forces	Ajay M, Shivakumar D A, Chandrashekar B M, Tilak Kumar Y N, Sharath P R	International Research Journal of Engineering Technology	2018	2395-0056	Click Here
167	Experimental Investigation on partial replacement of fine Aggregates by copper slag in concrete	Aman Sharma , MD Nasheet Nehal , Sanjib Ata , Vishal Ghosh , Vishnu S	International journal of innovative research in science, engineering and technology (IJIRSET)	2018	2319-8753	Click Here
168	Performance evaluation and review of a multi storey building using BIM	Chandrika P, Vishnu S,Harish B N, Shriya S Nair, Varun S, Yashwanth Kumar S	International Research Journal of Engineering Technology (IRJET)	2018	2395-0056	Click Here
169	Determintion of wate rquality of vengainakere lake and varthur lake, bangalore	Naveen S, Aishwarya J, Mrs. Rashmishree K N	International Research Journal of Engineering Technology	2018	2395-0056	Click Here
170	Analytical Study on Horizontal Irregularities in Rcc Structures with Lateral Bracings under Seismic Forces	Ajay M, Shivakumar D A, Chandrashekar B M, Tilak Kumar Y N, Sharath P R	International Research Journal of Engineering Technology	2018	2395-0072	Click Here
171	Effect of thermal boundary conditions on Bénard-Marangoni convection with temperature dependent viscosity and density	Dr. Suma S. P.	International Journal of Engineering, Science and Mathematics	2018	ISSN:2320-0294	Click Here
172	Performance analysis of Image compression using Kalmam DWT	Dr.Indumathi.G	Journal of Advanced Research in Dynamical &Control systems	2018	ISSN: 1973-023X	Click Here
173	NWR-Net weighing based timing driven routing algorithm	Dr.Indumathi.G	International Journal of software engineering and its applications	2018	P-ISSN 0974-6846 E-ISSN 0974-5645	Click Here
174	IoT based agrivulture monitoring and smart irrigation system using banana pi	Krishna Kumar P R	International Research Journal of Engineering and Technology (IRJET)	2018	e-ISSN: 2395-0056	Click Here
175	Taguchi's Approach: Design optimization of process parameters in selective inhibition sintering.	Dr. Shankar S	Science Direct	2018		Click Here
176	RSM Optimization of Parameters influencing Mechanical properties in Selective Inhibition Sintering	Dr. Shankar S	Science Direct	2018		Click Here
177	Finite Element Analysis for Material and Geometrical Nonlinearity in Powder Compact Components	Sagar K.G.	IJME	2018		Click Here
178	Q-FRPML: QoS-Centric Fault-Resilient Routing Protocol for Mobile-WSN Based Low Power Lossy Networks	D.R.Ganesh, Dr. L. Suresh	Wireless Personal Communications (2019)	2018		Click Here
179	Assessing Trends of Existing Research Contribution Towards Internet-of-Things	BhagyashreeAmbore	International Journal of Advanced Computer Science and Applications-Web of Science Indexed	2018		Click Here
180	A Conceptual Framework For Securing Privacy And Optimization Of Personally Identifiable Information	Raghavendra T S	International Journal of Pure and Applied Mathematics	2018	ISSN: 1311-8080	Click Here
181	Kinetics and isotherms studies on removal of dye and heavy metal ion from aqueous solution by using agricultural waste weed activated carbon	Dr. Hemakumar K H	International,journal of environmental sciences	2018	0976-4402,7,2 PP1841-1858	Click Here

182	Monovalent ions co-doped SrTiO ₃ :Pr ³⁺ nanostructures for the visualization of latent fingerprints and can be red component for solid state devices	S. Yeshodamma	Journal of luminescence	2018	doi:10.1016/j.jlumin.2018.12.044	Click Here
183	An analytical study of mass transfer in doubly connected region	Dr. Suma S. P.	Global journal of pure and applied mechanics	2018	ISSN:0973-1768	Click Here
184	Penetrative Bénard-Marangoni convection in a micropolar ferrofluid layer via internal heating and submitted to a Robin thermal boundary conditions	Dr. Suma S. P.	Journal of Electromagnetic Analysis and Applications,	2018		Click Here
185	Evaluation of EEG signals based on Amplitude entropy values	Prof. Shivananda	International Journal of signal Processing system	2018	2315-4534	Click Here
186	Comparative Study and Survey on the Techniques Employed for Noise Cancellation in CT Images	Prof. Jenita Subash	IJRECE	2018	ISSN: 2393-9028	Click Here
187	Optimization of Fuzzy Multi-Product, Multi-Period Model to Select Supplier for Deteriorating Products While Considering Uncertainty As Well As Backorder	Dr. Arunadevi M	Journal of advanced research in dynamical and control system (SCOPUS)	2018	1943-023X	Click Here
188	Intelligent Routing Protocols for Communication in Internet of Things: A Survey	Dr. K. Satyanarayan Reddy Ms. M. B. Yashoda	Scopus Indexed Journal of Computational and Theoretical Nanoscience, American Scientific Publishers,	2018	ISSN: 1546- 1955	Click Here
189	Web Architecture for Monitoring Field using Representational State Transfer Methods	Mr. Krishna Kumar P R, Mr. Chandra Mouli Mr. Udaya Kumar	International Journal of Intelligent Engineering and Systems	2018	DOI: 10.22266/ijies2019.0228.09	Click Here
190	Study of Honeycomb Structure Aero-Engine Casing	Mr. Naveen Kumar A, Mr. Manjunath T V	IJSRD – International Journal for Scientific Research & Development Vol. 6, Issue 06, 2018	2018	2321-0613	Click Here
191	Investigation on Corrosion Behavior of PEEK Biomaterial	Mr. Naveen Kumar A	IJSRD – International Journal for Scientific Research & Development Vol. 6, Issue 06, 2018	2018	2321-0614	Click Here
192	Evaluation of Fatigue Factor of Safety of a Jeep Chassis using FE	Mr. Naveen Kumar A	IJSRD – International Journal for Scientific Research & Development Vol. 6, Issue 08, 2018	2018	2321-0615	Click Here
193	MEM CYCLE(Mechanical to electrical and electronics to mechanical cycle)	Mr. Karunesh G	International Journal of Management Technology and Engineering Vol 08, Issue XI	2018	2249-7455	Click Here
194	Design and fabrication of lithium pack pedal assistance electric bike	Mr. Karunesh G	International Journal of Management Technology and Engineering Vol 08, Issue X	2018	2249-7455	Click Here
195	Fabrication and evaluation of Aluminium alloy 6063 with Titanium carbide MMC	Mr. Karunesh G	International Journal of Management Technology and Engineering Vol 09, Issue V	2018		Click Here
196	Wear Behavior of Aluminium Alloy Reinforced with Beryl Metal matrix Composites Using Taguchi Methods	Mr. Sagar K G	Science Direct, Materials Today Proceedings 5 (2018)	2018		Click Here

197	A Critical Evaluation of Indentation Techniques for Measuring the Hardness Vs Toughness: A Review	Mr. Sagar K G	International Conference on Sustainable Engineering and Technology	2018		Click Here
198	Study on Mechanical Properties and Microstructure of Particle Reinforcement AL2024 Beryl Composites by Cold Extrusion Process	Mr. Sagar K G	International Journal of Physical Sciences	2018		Click Here
199	3D FEM Analysis of Extrusion Process of AL2024 Beryl Composites	Mr. Sagar K G	World Journal of Engineering Research and Technology WJERT 2018, Vol 4, Issue4	2018		Click Here
200	A Study on Mechanical Properties of Aluminum-4.5% Copper alloy Metal Matrix Composite Reinforcement with Alumina Fibers Using Squeeze Casting Process	Dr. Suneelkumar N Kulkarni	Journal of Polymers and Composites Vol 6, Issue1 pp 21-31	2018		Click Here
201	Study on Design and FE Static Analysis of Cabin Structure	Dr. Arun L R	IJSRD-International Journal for Scientific Research & Development Vol. 6, Issue 06, 2018	2018	2321-0613	Click Here
202	Aluminium Matrix Composites – A Review	Mr. Bharath L	Indian Foundry Journal Vol 64, Issue 10	2018		Click Here
203	Experimental Studies on Strength Properties of Concrete By Partial Replacement of GGBS For Cement And M-Sand For Natural Sand	Shilpa M.S , Dr.H.Eramma , Madhukaran	International Journal for Science and Advance Research In Technology	2017	2395-1052	Click Here
204	Non-Linear Dynamic Analysis of 3D Infilled Frames	Shwetha R A , N. Jayaramappa	International Journal of Engineering Research & Technology	2017	2278-0181	Click Here
205	Study on Utilization of Iron Ore Tailings as Fine Aggregates and GGBS as Partial Substitute in Concrete	Shwetha R A	International Journal of Engineering Research & Technology	2017	2278-0181	Click Here
206	Study on leachate management in municipal solid waste management system	Asheena Sunny , Rashmishree K. N	International educationand research journal	2017	2454-9916	Click Here
207	Prediction of CBR value of coarse grained soils by Soft Computing Techniques	Anupama U, Harini H N	Internation Journal of Scientific Research in Science Engineering and Technology	2017	2394-4099	Click Here
208	An Innovative Method of Improving Subgrade strength of Soft Soils using Human Hair Fibers as Reinforcement	Prakash Patil, Harini H N	Internation Journal of Scientific Research in Science Engineering and Technology	2017	2394-4099	Click Here
209	Novel Filtering-Based Approach Using Fuzzy Logic for Prevention of Adversaries in Sensory Application	N. Tejashwini,D. R. Shashi KumarK. Satyanarayan Reddy	Springer Link	2017	Online ISBN 978-3-030-19813-8	Click Here
210	VLSI Implementation of low power and high speed Architecture of DWT-IDWT using Lifting based Algorithm	Dr.Indumathi	Indian journals of science and technology	2017	P-ISSN 0974-6846	Click Here
211	Survey on Agriculture Image Segmentation Techniques	Jayanthi M G, Dr.D.R.Shashikumar	Asian Journal of Applied Science and Technology (AJAST)	2017	ISSN: 2456-883X	Click Here

212	Leaf Disease Segmentation From Agricultural Images via Hybridization of Active Contour Model and OFA	Muniram Gajendra Singh Jayanthi, Dandinashivara Revanna Shashikumar	Journal of Intelligent Systems	2017	2017-415	Click Here
213	DTMF Controlled Enemy Detecting Robot For Border Security With Live Video Transmission	Aruna.Y.V	International Journal of Engineering Science and Computing	2017	ISSN: 2250-1371	Click Here
214	Study of Wear characteristics of Heat Treated Ultra High Carbon Steel	Dr. Halesh Koti	International Journal of ChemTech Research.	2017		Click Here
215	A Survey on Railway Freight Wagon	Dr. S. Shankar	IJIMINDS International Journal	2017		Click Here
216	A review on Plastic Deformation in Equal Channels Angular Pressing	Mr. Sagar K G	International Journal of Advances in Scientific Research and Engineering	2017		Click Here
217	Finite Element Investigation of Equal Channel Angular Pressing	Mr. Sagar K G	International Journal of Engineering Sciences and Management	2017		Click Here
218	Evaluation of Energy Release Rate for Mode I crack propagation in GFRP structures.	Dr. Suneelkumar N Kulkarni	International Journal of Engineering and Technology, Volume 9, Issue 3	2017	0975-4024	Click Here
219	Experimental Investigation of Energy Release Rate for In-Plane Shear Mode in GFRP Composites.	Dr. Suneelkumar N Kulkarni	International Journal of Engineering and Technology	2017	3388-3395	Click Here
220	A multiple classifier approach to improving classification accuracy using Big Data analytics tool	Geetha Peethambaran, Dr.Chandrakant Naikodi, Dr.Suresh L	International Journal on Recent and Innovation Trends in Computing and Communication	2017	2321-8169	Click Here
221	Replacement Based Fault Tolerance in Wireless Sensor Networks	Mr. GANESH D R, Dr. Suresh L.	ELSEVIER – Journal of Advanced Research in Dynamical and Control Systems	2017	1943023X	Click Here
222	Fast adsorptive removal of methylene blue dye from aqueous solution onto a wild carrot flower activated carbon: isotherms and kinetics studies	Mr. Mahadeva Swamy M	Desalination & water treatment	2017		Click Here
223	Effects of alternating current electric field and thermal non-equilibrium on the brinkman-bénard instability	M. Akkanagamma	Special Topics & Reviews in Porous Media	2017		Click Here
224	Design of Architecture for Ladder diagram based Programmable Controller	Mrs. Shobha S	International Journal of Engineering and Technology IJET	2017	ISSN: 2319-8613	Click Here
225	Cost Effective Computational Modeling of Fault Tolerant Optimization FinFET-based SRAM cells	Prof. Girish H	Cybernetics and Mathematics Applications in Intelligent Systems	2017	ISBN: 978-3-319-57264-2	Click Here
226	Use of Image Textural features for unsupervised segmentation	Prof. Shivananda	International Journal of signal Processing system	2017	ISSN:2315-3545	Click Here

227	Low energy smart lighting system using IoT and Bluetooth	Mr. Krishna Kumar P R, Mr. Chandra Mouli Mr. Udaya Kumar	International Journal of Intelligent Engineering and Systems	2017	ISSN:2250-1371	Click Here
228	A Systematic Approach Towards Classification and Description of Cyber Crime Incidents	Dr. K. Satyanarayan Reddy Ms. Dulam Bhavya Sree	International Journal of	2017	[ISSN:2321-9939]	Click Here
229	Profiling Based Reduce Memory Provisioning for Improving the Performance in HADOOP	Dr. K. Satyanarayan Reddy Ms. T S Nisha	UGC Approved Journal, Indian Journal of Scientific Research	2017	ISSN: 0976-2876	Click Here
230	A Survey on Optimization in Hadoop Big data Environment	Dr. K. Satyanarayan Reddy T S Nisha	International Journal for Research & Development in	2017	ISSN:-2349-3585	Click Here
231	e-Commerce Recommendation over Big Data Based on Structural Balance Theory with the Prediction Rates	Dr. K.Satyanarayan Reddy Ms. Pavithra R	Imperial Journal of Interdisciplinary Research (IJIR)	2017	ISSN:	Click Here
232	A New Approach for Clustering Large Data using Fuzzy C-Means (FCM) Clustering and Optimizing with Gravitational Search Algorithm	Dr. K. Satyanarayan Reddy Ms. Pamidi Srinivasulu Ms. V Lakshmi Chetana Mr. R Venkat	International IEEE Conference ICSTM	2017		Click Here
233	Application of Elliptic Curve Cryptography for Mobile and Handheld Devices	Dr. K. Satyanarayan Reddy Mr. Ajithkumar Vyasarao	International Conference on Contemporary Issues in Science, Engineering & Management	2017	ISSN: 2250-0138	Click Here
234	A Comparative Study of Virtual Machine vs. Containers for Embedded systems such as Enterprise Routers	Dr. K. Satyanarayan Reddy Mr.Sumanth N	International Journal of Engineering Science & Computing (IJESC)	2017	ISSN: 2321-3361	Click Here
235	A Survey on Security of Mobile Handheld Devices Through Elliptic Curve Cryptography	Dr. K. Satyanarayan Reddy Mr.Ajithkumar V	ACCENTS Transactions on Information Security	2017	ISSN:2455-7196	Click Here.
236	A Survey on the Internet of Things- Based Service Oriented Architecture	Mr. Krishna Kumar P R, Dr. Chandra Mouli Mr. Udaya Kumar	International Conference on Electrical, Electronics, Communication, Computer and Organization Techniques (ICEECCOT)	2017	-	Click Here
237	Combining Wavelet Texture Features and Deep Neural Network for Tumor Detection and Segmentation over MRI	Ms. Preethi S Ms. Aishwarya P	De Gruyter, DOI 10.1515/jisys	2017	-	Click Here
238	Detection of Neovascularization on Optic Disk Region based on Kernalized Fuzzy C-Means and ANN Classifier	Ms. Preethi S Ms. Vanitha L B	International Journal of Innovative Research in Computer and Communication Engineering	2017	ISSN : 2320-9801	Click Here
239	Evolution of cryptographic algorithm for resource constraint wireless network:An investigation approach	Dr. K.Satyanarayan Reddy	Communication and applied Electronics	2017	ISSN:2394-4714	Click Here
240	An application of multi relaional clustering with domain expert guidance for verifying session fixing in cricket	Dr. K. Ananthpadmanabha	IJATES	2017	ISSN :2348-7550	Click Here

241	Match fixing network analysis to verify nearness among internal participants of a cricket match	Dr. K. Ananthapadmanabha	RTEICT	2017		Click Here
242	Trust worthy collaborative investigation system for match fixing in cricket using spectator voting scheme	Dr. K. Ananthapadmanabha		2017	ISBN: 9781510856707	Click Here
243	Forest fire model proposal for match fixing in cricket based on criminal network analysis	Dr. K. Ananthapadmanabha	IJER	2017	ISSN:2319-6890	Click Here
244	Verification of match fixing in cricket using sports data mining and algorithmic design notation	Dr. K. Ananthapadmanabha	AIRJ	2017	ISSN:2349-638X	Click Here
245	Survey of Neovascularization on Optic Disk Region	Ms. Preethi S Ms. Vanitha L B	International Journal of Innovative Research in Computer Science and Electronics Engineering	2017	ISSN:2320-9801 ISSN:2320-9798	Click Here
246	Wireless Communication Based Multipurpose Agriculture Robot	Aruna.Y.V	International Journal of Engineering Science and Computing	2017	ISSN: 2321-3361	Click Here
247	Synthesis and anti-mitotic activity study of new tetralone ester intermediates of anti cancer agent beta-apopicropodophyllin analogues	Dr. Hemakumar K. H.	INDO-AMERICAN JOURNAL OF PHARMACUTICAL RESEARCH	2016	2231-6876	Click Here
248	Synthesis of TiO ₂ nanoparticles by solution combustion technique using different plant extracts	S.Yeshodamma	International journal of Engineering Research	2016	ISSN: 2319-6890	Click Here
249	Photoluminescence studies of Y ₂ O ₃ :Sm ³⁺ nanophosphor irradiated with 6 MeV E-beam	S.Yeshodamma	International journal of Engineering Research	2016	ISSN: 2347-5013	Click Here
250	Axisymmetric flow of a nanofluid past a vertical slender cylinder in the presence of a transverse magnetic fluid	Dr. S.R. Shanthi	Journal of Nanofluids, American Scientific Publishers	2016	-	Click Here
251	Insights of Performance Enhancement Techniques on FinFET –based SRAM cell	Mr. Girish H	Communications of applied Electronics(CAE)	2016	ISSN : 2394-4714	Click Here
252	Module and Logical study of EMG Signal Communication for Determination and Classification in Biomedical Signal Processing	Dr. Basavaraju.C	International Journal of Advances in Arts, Sciences and Engineering(ijoaase.com),	2016	ISSN. 2320-6144 .	Click Here
253	Reviewed Study for Determination and Classification in Signal Processing.	Dr. Basavaraju.C	Airo International Research Journal	2016	ISSN: 2320-3714	Click Here
254	Review of research techniques to improve system performance of smart antennas.	Mr. Shiva Panchakshari T G	OJAPr	2016	ISSN Print: 2329-8421	Click Here
255	Efficient Detection of Severity of Diabetic Retinopathy using DIP	Prof. Shivananda	IJETR	2016	ISSN 2320-5407	Click Here
256	Automatic student tracking and attendance analysis system	Prof.Chethana	IJIT	2016	ISSN:2454-5414	Click Here
257	A Communication viewpoints of Distributed Energy Resource	Dr. Indumathi G.	International Workshop Soft Computing Applications	2016	ISBN: 978-3-030-52189-9	Click Here

258	Architectural Design of 32 bit polar encoder	Dr. Indumathi G.	Circuits and Systems	2016	ISSN: 2153-1285	Click Here
259	Performing an efficient Auditing and deduplication data process of the cloud systems	Ms. Preethi S Ms. Vanitha L B	International Journal of Innovative Research in Computer and Communication Engineering	2016	ISSN:0976-1353	Click Here
260	"Cloud Information's Study for Typical Overlapping Social Networks"	Santosh Hanchinal Dr.K. Satyanarayan Reddy	International Journal of Innovative Research in Computer	2016	ISSN:2320-9801	Click Here
261	Virtual Calling Number for ESME	Raghavendra G Dr. K. Satyanarayan Reddy	10th INDIACom (IEEE Conference), 2016, 3rd	2016	ISSN: 0973-7529, ISBN: 978-93-80544-19-9	Click Here
262	Evaluating Performance of proactive and reactive routing protocols for wireless adhoc networks	Rajani KC	IJRASET: International Journal & Research Paper Publisher	2016	ISSN:2321-9653	Click Here
263	An efficient face image retrieval system based on attributes sparse code words	Deepthi S,	IEEE Xplore	2016	IEEE	Click Here
264	Combining Left and Right Palm Print Images for more Accurate Personal Identification	Shilpa M, Preethi S, Dr Suresh	International Journal of Innovative Research in Computer and Communication Engineering	2016	DOI : 10.15680/IJIRCCE	Click Here
265	A review on multi casting routing protocols for mobile adhoc wireless networks	Rajani KC	ICCSP	2016	IEEE	Click Here
266	Enhancement of PQ in Grid connected PV system using hybrid technique	B.G.Sujatha	Ain Shams Engineering journal	2016		Click Here
267	A Study on Wear Behavior of Aluminium Alloy Metal Matrix Composites	Dr. Suneelkumar N Kulkarni	International Journal of Research and Innovation in Applied Sciences, Vol I, Issue IX, Dec-2016	2016	2454-6194	Click Here
268	Experimental Study on Machining Cutting Forces, Chip Compression Ratio and Coefficient of Friction.	Dr. Suneelkumar N Kulkarni	International Journal of Emerging Trends in Engineering and Development. Nov-2016	2016	2249-6149	
269	Effect of AL2O3 and fly ash reinforcement particulates for fatigue behavior of the AL6061T6 alloy matrix composites	Dr. Suneelkumar N Kulkarni, Dr. Arun L R	International Journal of Engineering Research-May-2016	2016	27196324	Click Here
270	Study of properties on polymer materials used as biomaterials for implants.	Naveen kumar A	International Journal of Engineering Research	2016	2278-0181	
271	Study on the behavior of the polymer materials with biomaterials.	Naveen kumar A	International Journal of Engineering Research	2016	2319-6890	Click Here
272	Design of car	Naveen kumar A	International Journal of Engineering Research	2016		Click Here
273	Design & analysis of skid frame for pumping station	Naveen kumar A, Manjunath T V	International Journal of Engineering Research	2016		Click Here

274	A review of recovery of energy from waste.	Naveen kumar A	International Journal of Engineering Research	2016	2319-6890	Click Here
275	A survey on the performance Analysis of FinFET SRAM cells for different technologies based Transmission System.	Dr.Girish H	IJEAT	2015	ISSN: 2249 – 8958	Click Here
276	Purchasing patterns in Modern Consumerism Scenario in India	Pundalik Chavan			ISSN : 2158-107X (Print)	-
277	Encryption with Keyword Search	Pundalik Chavan			ISSN : 2158-107X (Print)	-