

**Faculty Paper Publications****2023-24**

#	Name of the Author(s)	Dept	Title of the Paper	Name of the Journal	ISSN	Link
1.	Dr. N Madhusudhana Reddy	CSE	Enhanced Elliptic Curve- Diffe Hellman Technique with Bigdata Analytics for Satellite Image Security Enhancement in Internet of Things Systems	Earth Science Informatics	1865-0473	View
2.	B. V Chandra Sekhar	CSE	Fish Species Detection and Recognition Using MobileNet v2 Architecture: A Transfer Learning Approach	Rivista Italiana di Filosofia Analitica Junior	2037-4445	View
3.	Dr. R Kaviarasan	CSE	Remote sensing-based scene classification by feature fusion and extraction with ensemble classifier employing machine learning approaches	Journal of Intelligent And Fuzzy Systems	1064-1246	View
4.	Dr. R Kaviarasan	CSE	Earlier detection of occult peritoneal metastasis by Pro_Segment in gastric cancer employing augmented deep learning techniques in big data with medical IoT (MIoT)	Journal of Intelligent And Fuzzy Systems	1064-1246	View
5.	Dr. R Kaviarasan	CSE	Securing the Fog Computing Environment and Enhancing Resource Allocation	Journal of Wireless Personal Communications	0929-6212	View
6.	Dr. K. Subba Reddy	CSE	Detection of Cyber Attacks in IoT Networks using ML	Organization Development Journal	0889-6402	View
7.	Dr. K. Subba Reddy	CSE	Disease Prediction from Organic Products Using Deep Learning	Organization Development Journal	0889-6402	View
8.	Dr. K.Subba Reddy	CSE	Depression Prediction from Tweets Using Machine Learning	Organization Development Journal	0889-6402	View
9.	Dr. K.Subba Reddy	CSE	Detecting Malware Websites Using Machine Learning	Organization Development Journal	0889-6402	View
10.	Dr. K.Subba Reddy	CSE	Advanced Payment System Using QR Code And Visual Cryptography	Organization Development Journal	0889-6402	View
11.	Dr. K.Subba Reddy	CSE	An Enhanced Speaker Identification Model for Effective IoT Communication	Organization Development Journal	0889-6402	View
12.	Dr. K.Subba Reddy	CSE	Implement Topic Models for an Effective Assessment of Social Healthcare Data Clusters	Organization Development Journal	0889-6402	View
13.	Dr. R Raja Kumar	CSE	Machine Learning based Clinical Insurance Claim Frauds Prediction	Organization Development Journal	0889-6402	View
14.	Dr. R Raja Kumar	CSE	Prediction Heart Disease from Symptoms using ML	Organization Development Journal	0889-6402	View
15.	Dr. R Raja Kumar	CSE	Data poison detection schemes for distributed machine learning	Organization Development Journal	0889-6402	View
16.	Dr. R Raja Kumar	CSE	Deployable Click Based Frauds Detection In Mobile Applications	Organization Development Journal	0889-6403	View
17.	Dr. R Raja Kumar	CSE	Clustering Techniques for Datasets with Inter-Cluster Density Variations	Organization Development Journal	0889-6402	View
18.	P Prathap Nayudu	CSE	Predictive analytics of heart disease presence with feature importance based on machine learning algorithms	Indonesian Journal of Electrical Engineering and Computer Science	1070-1077	View
19.	P Prathap Nayudu	CSE	An Efficient Ciphertext-Policy Attribute-Based Encryption with Attribute and User Revocation Scheme in Cloud Environment	International Journal of System of Systems Engineering (IJSSE)	1748-0671	View



RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

NANDYAL-518501, ANDHRA PRADESH, INDIA

Phone: 08514-275201, 275203, 275204, Fax: 08514-275123

Web: www.rgmcet.edu.in | E-mail: principal.9@jntua.ac.in | principal@rgmcet.edu.in

20.	Dr. Kaviarasan, R	CSE	Effective load balancing approach in cloud computing using Inspired Lion Optimization Algorithm	e-Prime-Advances in Electrical Engineering, Electronics and Energy	2772-6711	View
21.	Dr. Sunil VK Gaddam	CSE	Taylor jellyfish search algorithm enabled feature selection and deep learning for big data classification using mapreduce framework	Australian Journal of Electrical and Electronics Engineering	1448-837X	View
22.	Dr. Sunil VK Gaddam	CSE	Enhancing Cloud Security: A Hybrid Honeycomb-Lattice Encryption Model for Quantum Resistance	International Journal of Electronics and Communication Engineering	2348-8549	View
23.	Monelli Ayyavaraiah	CSE	Catalyzing Diabetes Prediction: Harnessing Machine Learning and Deep Learning for Optimization and Clustering	Intelligent Systems And Applications In Engineering, IJISAE	2147-6799	View
24.	Monelli Ayyavaraiah	CSE	Use of Cutting-Edge Deep Learning Algorithms in Combination with Bioinformatics to Detect Rare Brain Tumors	Intelligent Systems And Applications In Engineering, IJISAE	2147-6799	View
25.	Dr. K. Subba Reddy	CSE	Satellite Image Classification Using CNN	International Journal of Creative Research Thoughts (IJCRT)	2320-2882	View
26.	Dr M. Sravan Kumar Reddy	CSE	Deep Neural Network Based Paddy Crop Prediction Using Machine Learning	International Journal of Emerging Technologies and Innovative Research	2349-5162	View
27.	Dr M. Sravan Kumar Reddy	CSE	Food Category Prediction from Images Using CNN	International Journal of Emerging Technologies and Innovative Research	2349-5162	View
28.	Dr. R. Kaviarasan	CSE	De-Duplication Checking in Cloud using Duplication Proof	Journal of Emerging Technologies and Innovative Research (JETIR)	2349-5162	View
29.	Dr. R. Kaviarasan	CSE	Machine Learning Based Drug Interactions Prediction	Journal of Emerging Technologies and Innovative Research (JETIR)	2349-5162	View
30.	Dr. N. Madhusudhana Reddy	CSE	Crop Suggestion System for Farmers Using Machine Learning	Internal Journal of Emerging Technologies and Innovative Research(JETIR)	2349-5163	View
31.	Dr. N. Madhusudhana Reddy	CSE	Classification of Plant Species from Images Using CNN	Internal Journal of Emerging Technologies and Innovative Research(JETIR)	2349-5164	View
32.	Mrs. B. Swetha	CSE	Predicting Performance of Students in Online Classes Using ML	International Journal of Creative Research Thoughts (IJCRT)	2320-2882	View
33.	Mrs. B. Swetha	CSE	Medical Image Classification Using CNN	International Journal of Creative Research Thoughts (IJCRT)	2320-2882	View
34.	Mr. V. Ravikanth	CSE	Rainfall Prediction Using Lasso Regression Technique	International Journal of Emerging Technologies and Innovative Research	2349-5162	View
35.	Mr. V. Ravikanth	CSE	Machine Learning Based Student Performance Prediction Using Feedback Method	International Journal of Emerging Technologies and Innovative Research	2349-5162	View



RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

NANDYAL-518501, ANDHRA PRADESH, INDIA

Phone: 08514-275201, 275203, 275204, Fax: 08514-275123

Web: www.rgmcet.edu.in | E-mail: principal.9@jntua.ac.in | principal@rgmcet.edu.in

36.	Mr. K. R. Harinath	CSE	Securing Data in Network traffic Using Pattern Matching	International Journal of Emerging Technologies and Innovative Research	2320-2882	View
37.	Mr. K. R. Harinath	CSE	Predicting User Behavior Using Foursquare Data	International Journal of Emerging Technologies and Innovative Research	2349-5162	View
38.	Mr. K. Nageswara Reddy	CSE	Seasonal Based Crop Prediction Using Machine Learning	International Journal of Emerging Technologies and Innovative Research	2349-5162	View
39.	Mr. K. Nageswara Reddy	CSE	Drug Recommendation and Review Analysis Using Machine Learning	Organization Development Journal	0889-6402	View
40.	Mr. K. Narasimhulu	CSE	Block Chain Security for organ Transplantation	Journal of analytical and Experimental model analysis (IJAEMA)	0886-9367	View
41.	Mr. K. Narasimhulu	CSE	Prediction Churn Users Based on Customer Behavior Using ML	Journal of analytical and Experimental model analysis (IJAEMA)	0886-9367	View
42.	Mr. G. Rajasekhar Reddy	CSE	Predicting Psychological Instability using Machine Learning	Journal of Emerging Technologies and Innovative Research	2349-5162	View
43.	Mr. P. Naveen Sundar Kumar	CSE	Blood Donation Security System Using Block Chain	Journal of Emerging Technologies and Innovative Research (JETIR)	2349-5162	View
44.	Mr. P. Naveen Sundar Kumar	CSE	Predicting Software Quality using Machine Learning	Journal of Emerging Technologies and Innovative Research (JETIR)	2349-5162	View
45.	Dr. P. Prathap Naidu	CSE	Cloud Based Student Attendance Tracking System	Journal of Emerging Technologies and Innovative Research (JETIR)	2349-5163	View
46.	Dr. P. Prathap Nayudu	CSE	Machine Learning Based House Price Predication	Journal of Emerging Technologies and Innovative Research (JETIR)	2349-5164	View
47.	Dr. K. E. Naresh Kumar	CSE	Machine Learning Based Spam Detection over Internet Telephony	International Journal of Emerging Technologies and Innovative Research	2349-5162	View
48.	Dr. K. E. Naresh Kumar	CSE	Analysis of Fraud Detection in Blockchain system using Machine Learning Algorithms	International Journal of Emerging Technologies and Innovative Research	2349-5162	View
49.	Mrs. Chaitanya Nukala	CSE	Data Sharing in Cloud Using Public key and parallel Forward Technique	International Journal of Analytical and Experimental Modal Analysis	0886-9367	View
50.	Mrs. Chaitanya Nukala	CSE	Securing Data in Cloud Using Data Dispersion and Encryption	International Journal of Emerging Technologies and Innovative Research	2349-5162	View
51.	Mr. C. Hrishikesava Reddy	CSE	Detecting Phishing Websites Given URL Using ML	Organization Development Journal	0889-6402	View
52.	Mr. C. Hrishikesava Reddy	CSE	Securing Data in Health Care Using Searchable Encryption	International Journal of Emerging Technologies and Innovative Research	0889-6402	View
53.	Mrs. G. Naga Pavani	CSE	Heart Disease Prediction Using ML with Increased Accuracy	International Journal of Emerging Technologies and Innovative Research	2349-5162	View



RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

NANDYAL-518501, ANDHRA PRADESH, INDIA

Phone: 08514-275201, 275203, 275204, Fax: 08514-275123

Web: www.rgmccet.edu.in | E-mail: principal.9@jntua.ac.in | principal@rgmccet.edu.in

54.	Mrs. G. Naga Pavani	CSE	Improving Security in cloud Using Data Dynamics and Auditing method	The International Journal of Analytical and Experimental Modal Analysis	0886-9367	View
55.	Ms. K. Jayasri	CSE	Predicting Employee Promotion Using Machine Learning	International Journal of Emerging Technologies and Innovative Research	2349-5162	View
56.	Ms. K. Jayasri	CSE	Detecting Spam Emails Using Machine Learning	International Journal of Emerging Technologies and Innovative Research	2349-5162	View
57.	Ms. D. Karishma	CSE	Email Processing for Blind Using Voice Commands	International Journal of Emerging Technologies and Innovative Research	2349-5162	View
58.	Mr. M. Vinay Kumar	CSE	Detection and classification of coffee leaf disease using Deep Learning	International Journal of Engineering Science and Technology	2277-2685	View
59.	Mr. M. Vinay Kumar	CSE	Detecting Electricity Theft In Smart Grids Using Deep Neural Networks	International Journal of Engineering Science and Technology	2250-3676	View
60.	Mr. M. Vinay Kumar	CSE	Analysing Student Feedback Using With Machine Learning Algorithm	Strad Research	0039-2049	View
61.	Dr. O. Sampath	CSE	Revolutionising Health Systems Efficiency: A Novel Software Engineering Approach Leveraging Machine Learning	International Journal of Engineering Science and Technology	2250-3676	View
62.	Dr. O. Sampath	CSE	Harnessing Artificial Neural Networks and Machine Learning For Used Car Price Prediction	International Journal of Engineering Science and Technology	22503676	View
63.	Dr. O. Sampath	CSE	Uncovering Threats: Machine Learning Framework For Analyzing Reverse Engineered Android Apps	Strad Research	0039-2049	View
64.	Dr. O. Sampath	CSE	Emerging Cyber Threat Detection and Profiling Through Automated Natural Language Processing	International Journal of Engineering Science and Technology	2250-3676	View
65.	Mr.B.Rameswara Reddy	CSE	Predictive Modeling For Electric City Bus Energy Consumption:A Data-Driven Approach	International Journal of Engineering Science and Technology	2250-3676	View
66.	Mr.B.Rameswara Reddy	CSE	Fortified Spam Detection:Supervised Learning Techniques For Enhanced Effectiveness	Strad Research	0039-2049	View
67.	Mr.B.Rameswara Reddy	CSE	Advancing Voting Systems With Machine Learning-Based IRIS Recognition	International Journal of Engineering Science and Technology	2250-3676	View
68.	Mr.V.Raja Sekhar	CSE	Enhanced Credit Card Fraud Detection Using Deep Learning Ensemble And Data Resampling	International Journal of Engineering and Science Research	2277-2685	View
69.	Mr.V.Raja Sekhar	CSE	A Data-Driven Approach:Urban Water Quality Prediction Through Ubiquitous Data	Journal of Engineering Sciences	0377-9254	View
70.	Mr.V.Raja Sekhar	CSE	Sybil Attack Detection in Vanets Using Proofs of Work And Location	Journal of Engineering Sciences	0377-9254	View
71.	Mr.V.Raja Sekhar	CSE	Enhancing Crop Prediction Through Agricultural Environment Characteristics:Exploring Feature Selection Techniques And Classifiers	Strad Research	0039-2049	View



RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

NANDYAL-518501, ANDHRA PRADESH, INDIA

Phone: 08514-275201, 275203, 275204, Fax: 08514-275123

Web: www.rgmccet.edu.in | E-mail: principal.9@jntua.ac.in | principal@rgmccet.edu.in

72.	Dr. N Madhusudhan Reddy	CSE	Enhancing Cybersecurity:Optimal Ensemble Learning For Automated Android Malware Detection	Strad Research	0039-2049	View
73.	Mr. M. Ravi Kumar	CSE	Detecting Fake Profiles in Social Networks Through Machine Learning And NLP	Journal of Engineering Sciences	0377-9254	View
74.	Mr. M. Ravi Kumar	CSE	Machine learning -Based prediction of Brain strokes	Strad Research	0039-2049	View
75.	Mr. M. Ravi Kumar	CSE	Detecting gas in hyperspectral images using 3D -CNN and Autoencoder	International journal of Engineering & Science Technology	2277-2685	View
76.	Mr. M. Ravi Kumar	CSE	Predicting hard Landing In Commercial Flights During Approach Phase With E-Pilots	Strad Research	0039-2049	View
77.	Dr. K. Narasimhulu	CSE	Revealing Hidden Topical Hubs And Authorities Across Diverse Online Social Networks	Strad Research	0039-2049	View
78.	Dr. K. Narasimhulu	CSE	Personalized Diabetes Diagnosis Via Healthcare Big Data Clouds:Leveraging 5G-Smart Technologies	Strad Research	0039-2049	View
79.	Dr. R. Kaviarasan	CSE	Novel Centralized Organ Donating And Transplantation System Using Blockchain Based Technology	Journal of Current Science & Humanities	2347-7792	View
80.	Mr. V.V. Nagendra kumar	CSE	A Framework Of Machine Learning For Early-Stage Detection Of Autism Spectrum Disorders	International Journal of Management Research and Review	2249-7179	View
81.	Mr. V.V. Nagendra kumar	CSE	Insights From Sound:Machine Learning And Deep Learning Models For Chronic heart Failure Detection Via Heart Sound Analysis	Strad Research	0039-2049	View
82.	Mr. V.V. Nagendra kumar	CSE	Forecasting Chronic Kidney Disease Progression In HIV Patients: Leveraging Machine Learning Techniques	International journal of engineering science and technology	2250-3676	View
83.	Mr. V.V. Nagendra kumar	CSE	Reliable Features Engineering Method For Machine Learning Based Heart Disease Prediction	International Journal of Engineering & Science Research	2277-2685	View
84.	Mr P Murthuja	CSE	Financial Risk Management In The Cryptocurrency Market: Analysis Driven By Machine Learning	International Journal of Engineering Science and Advance Technology	2250-3676	View
85.	Mr P Murthuja	CSE	Utilizing a blend of clinical concepts to identify fraudulent health insurance claims	Journal of Engineering Sciences	0377-9254	View
86.	Mr P Murthuja	CSE	Model For Detecting Safety Helmet Wearing Using Improved YOLO-M	International Journal of Engineering & Science Research	2277-2685	View
87.	Mr. B V Chandra sekhar	CSE	Gender Identification Of Human Cyber Attackers Using Machine Learning Techniques	Strad Research	0039-2049	View
88.	Mr.P.Naveen Sundar Kumar	CSE	Cloudsafe: Ensuring Group Data Integrity Without Certificates	Strad Research	0039-2049	View
89.	Mr.P.Naveen Sundar Kumar	CSE	Enhancing Cloud storage Security:Efficient Revocable Multi-Authority Attribute-Based Encryption	International Journal of Engineering Science and Technology	2250-3676	View



RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

NANDYAL-518501, ANDHRA PRADESH, INDIA

Phone: 08514-275201, 275203, 275204, Fax: 08514-275123

Web: www.rgmcet.edu.in | E-mail: principal.9@jntua.ac.in | principal@rgmcet.edu.in

90.	Mrs. Chaitanya Nukala	CSE	Assessing User Trustworthiness In Social Reviewing Systems	International journal of engineering science and technology	2250-3676	View
91.	Mrs. S. Rubia Parveen	CSE	Secure Data Sharing In Cloud Computing: Enhanced Keyword Search Mechanisms	Strad Research	0039-2049	View
92.	Mr. G. Rajasekhar Reddy	CSE	Enhanced Forest Fire Detection: Leveraging CNN-RF And CNN-XGBOOST Machine Learning Models	Strad Research	0039-2049	View
93.	Dr Pogula Sreedevi	CSE	Improved Disaster Victim Detection In Debris Environments: Decision Tree Algorithms Enhanced With Deep Learning Features	International journal of engineering science and technology	2250-3676	View
94.	Dr. N. Madhusudhana Reddy	CSE	Machine Learning Driven Defense: Enhancing DDOS Attack Classification And Prediction	Journal of Current Science & Humanities	2347-7792	View
95.	Mrs. Bana Swetha	CSE	Securing IOT: A Dual Machine Learning Strategy For Botnet Attack Prevention And Detection	Strad Research	0039-2049	View
96.	Dr Pogula Sreedevi	CSE	Securing Wireless Signal Classifiers : Defense Against Membership Inference Attacks With Deep Learning	International journal of engineering science and advanced technology	2250-3676	View
97.	Mrs. S. Tahseen Banu	CSE	AI-Powered Cybersecurity: Machine Learning For Threat Identification In Financial Institutions	Strad Research	0039-2049	View
98.	Mr. C. Hrishikesava Reddy	CSE	Parkinson's Disease Detection Based On Deep Transfer Learning Using Optimised Feature Selection	International journal of Engineering & Science Technology	2277-2685	View
99.	Dr. Kunam Subba Reddy	CSE	Deep Learning For Bird Species Recognition	Strad Research	0039-2049	View
100.	Dr. Kunam Subba Reddy	CSE	Anxiety Recognition In Tech Experts	Strad Research	0039-2049	View
101.	Mr. K. Janardhan	CSE	Deep Learning For Detecting And Classifying Inappropriate Content In Youtube Videos	Journal of Engineering Sciences	0377-9254	View
102.	Dr. M. Sravan Kumar Reddy	CSE	Framework For Outlier Detection In Large-Scale Datasets Using Local Dynamic Neighbourhoods	Strad Research	0039-2049	View
103.	Dr. M. Sravan Kumar Reddy	CSE	Spam Email Detection With Machine Learning Enhanced By Bio-Inspired Metaheuristic Algorithm	Strad Research	0039-2049	View
104.	Mr.V.Ravikanth	CSE	Ensuring Secure And Space-Efficient Metadata Management In Encrypted Deduplication	Strad Research	0039-2049	View
105.	Mr. K.Viswanath	CSE	Enhanced Phishing Detection Through Hybrid Machine Learning and URL Analysis	International journal of Engineering & Science Technology	2277-2685	View
106.	Mr. K. Harinath	CSE	Block Hunter cyber Threat hunting in Block Chain Based IIOT Network with Federated Learning	Strad Research	0039-2049	View
107.	Dr Pogula Sreedevi	CSE	Hybrid Deep Learning Algorithm Based Brain Pathology Classification	Journal of Current Science & Humanities	2349-7792	View



RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

NANDYAL-518501, ANDHRA PRADESH, INDIA

Phone: 08514-275201, 275203, 275204, Fax: 08514-275123

Web: www.rgmccet.edu.in | E-mail: principal.9@jntua.ac.in | principal@rgmccet.edu.in

108.	Dr. R. Raja Kumar	CSE	A Genetic Algorithm Approach: Extreme Learning Machines For AQI Forecasting	International journal of Engineering & Science Technology	2277-2685	View
109.	Dr.R.Raja Kumar	CSE	A Machine Learning Perspective: Forecasting Crime Types Incidents	Strad Research	0039-2049	View
110.	Mr. K. Janardhan	CSE	Enhanced IOT Bottleneck Detection: A Hybrid Deep Learning Approach	Strad Research	0039-2050	View
111.	Dr.K.Nageswara Reddy	CSE	Railguard : Harnessing Unsupervised Machine Learning For Railway Station Safety Accident Management	Strad Research	0039-2051	View
112.	Dr.K.Nageswara Reddy	CSE	Early Detection of Cardiac Arrest In Neonatal Intensive Care: A Machine Learning And Statistical Modeling Approach	Strad Research	0039-2052	View
113.	Dr. Kunam Subba Reddy	CSE	Ensuring Trust And Reliability Deep Learning Based Cyber Attack Detection In Industrial IOT	Strad Research	0039-2053	View
114.	Mrs.D.Sravanthi	CSE	Enhancing Earthquake Early Warning Accuracy: Machine Learning Approaches For Rapid Source-Location Estimation	Strad Research	0039-2054	View
115.	Ms.D.Karishma	CSE	Waternet: Monitoring Water Quality For Drinking And Irrigation Needs	Strad Research	0039-2055	View
116.	Mr. V.V. Nagendra kumar	CSE	Recommending Music from Emotion Using CNN	Organization Development Journal	0889-6402	View
117.	Mr. V.V. Nagendra kumar	CSE	Improvement In Automated Diagnosis Of Soft Tissues Tumors Using Machine Learning	Organization Development Journal	0889-6402	View
118.	Mr. V.V. Nagendra kumar	CSE	Crypto System Verification Security Levels Using Machine Learning	Journal of Emerging Technologies And Innovative Research(JETIR)	2349-5162	View
119.	Mr. V.V. Nagendra kumar	CSE	Classification of Skin Diseases Using CNN and Image Processing	Journal of Emerging Technologies and innovative Research(JETIR)	2349-5162	View
120.	Mr. V.V. Nagendra kumar	CSE	Cervical Cancer Prediction Using Ensemble Algorithm in Health care	International Journal Of Creative Research Thoughts(ijcr)	2320-2882	View
121.	Mr. V.V. Nagendra kumar	CSE	Covid19 Opinion Prediction Using Machine Learning	Organization Development Journal	0889-6402	View
122.	Mr. V.V. Nagendra kumar	CSE	Machine Learning Based Disease Prediction from User Symptoms	Journal of Emerging Technologies and Innovative Research	2349-5162	View
123.	Dr. R Kaviarasan	CSE(CS)	Securing the Fog Computing Environment and Enhancing Resource Allocation	Journal of Wireless Personal Communications	0929-6212	View
124.	Dr. R Kaviarasan	CSE(CS)	Remote sensing-based scene classification by feature fusion and extraction with ensemble classifier employing machine learning approaches	Journal of Intelligent And Fuzzy Systems	1064-1246	View
125.	Dr. R Kaviarasan	CSE(CS)	Earlier detection of occult peritoneal metastasis by Pro_Segment in gastric cancer employing augmented deep learning techniques in big data with medical IoT (MIoT)	Journal of Intelligent And Fuzzy Systems	1064-1246	View



RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

NANDYAL-518501, ANDHRA PRADESH, INDIA

Phone: 08514-275201, 275203, 275204, Fax: 08514-275123

Web: www.rgmcet.edu.in | E-mail: principal.9@jntua.ac.in | principal@rgmcet.edu.in

126.	Dr. R Kaviarasan	CSE(CS)	Effective load balancing approach in cloud computing using Inspired Lion Optimization Algorithm	e-Prime-Advances in Electrical Engineering, Electronics and Energy	2772-6711	View
127.	Dr. N Madhusudhana Reddy	CSE(CS)	Enhanced Elliptic Curve- Diffe Hellman Technique with Bigdata Analytics for Satellite Image Security Enhancement in Internet of Things Systems	Earth Science Informatics (Springer)	1865-0473	View
128.	B. V Chandra Sekhar	CSE(CS)	Fish Species Detection and Recognition Using MobileNet v2 Architecture: A Transfer Learning Approach	Rivista Italiana di Filosofia Analitica Junior	2037-4445	View
129.	Sidda Reddy, B., Vijaya Kumar Reddy, K.	ME	Analyzing the Buckling Behavior of In-plane Bidirectional Functionally Graded Porous Plates	Journal of Computational Applied Mechanics	2423-6713	View
130.	Sidda Reddy Bathini, Ramanjaneya Reddy Alavala, Omprakash Beedalannagari, Abhishek Dasore, Manoj Panchal, Mohammad Shareef Shaik	ME	Investigation of Vibration Characteristics of Stir Cast Aluminum Reinforced SiC Composite Beam	Revue des Composites et des Matériaux Avancés	1169-7954	View
131.	Subramanyam Pavuluri, Dr. B.Sidda Reddy, Dr. B.Durga Prasad	ME	Impact On Performance, Combustion And Exhaust Emission Characteristics Using Mahua Oil And Diesel Blends In Diesel Engine	Journal Of Technology	1012-3407	View
132.	G. Chandra Mohana Reddy; P. Bridjesh; B. S. Reddy; K. V. K. Reddy	ME	Comparison of Deflection in Two-Directional Functionally Graded Tapered Beam	Mechanics of Advanced Composite Structures	2423-4826	View
133.	Subramanyam Pavuluri; B. Sidda Reddy; B. Durga Prasad	ME	Experimental investigations on ternary blend mixture of diesel/neem-biodiesel/ethanol blends: Combustion, performance and emission control	AIP Conference Proceedings	1551-7616	View
134.	Ravikiran Chinthalapudi; Chandra Mohana Reddy G; Bathini Sidda Reddy; Bridjesh Pappuula; Chintala Murali Krishna	ME	CFD thermal analysis on laptop cooling system using loop heat pipe technology	AIP conference proceedings	1551-7616	View
135.	Ravikiran Chinthalapudi; Chandra Mohana Reddy G; Valiveti Sivaramakrishna; Prabhuukishore Nuthakki; Bathini Siddareddy	ME	Heat pipes for computer cooling applications: A review	AIP Conference Proceedings	1551-7616	View



RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

NANDYAL-518501, ANDHRA PRADESH, INDIA

Phone: 08514-275201, 275203, 275204, Fax: 08514-275123

Web: www.rgmcet.edu.in | E-mail: principal.9@jntua.ac.in | principal@rgmcet.edu.in

136.	Subramanyam Pavuluri; B. Sidda Reddy; B. Durga Prasad	ME	Comparative study on CI diesel engine parameters at, various compression ratios with ethanol-biodiesel	AIP Conf. Proceedings	1551-7616	View
137.	Subramanyam Pavuluri; B. Sidda Reddy; B. Durga Prasad	ME	Production of bio-diesel fuel and usage as a fuel in CI diesel, engines: Practical significance	AIP Conf. Proceedings	1551-7616	View
138.	Syed Altaf Hussain , Manoj Panchal , K Viswanath Allamraju , Upendra Rajak , Tikendra Nath Verma , Kathirvel Brindhadevi	ME	Structural characterization and hardness of carbon nanotube/alumina composites prepared by tri-sec-butoxide	Optimization of wear behavior of heat-treated Ti-6Al-7Nb biomedical alloy by response surface methodology	0013-9351	View
139.	Y. Suresh Babu, Syed Altaf Hussain, B. Durga Prasad	ME	Structural characterization and hardness of carbon nanotube/alumina composites prepared by tri-sec-butoxide	Journal of Advanced Zoology	2537214	View
140.	Syed Altaf Hussain, Manoj Panchal, Kundan Meshram, R Srinivas, Upendra Rajak, Rajan Kumar, Manish Gupta	ME	Turning GFRP composites with multi-response optimisation using TOPSIS method	International Journal on Interactive Design and Manufacturing	1955-2513	View
141.	Dr. Manoj Panchal	ME	Predict the characteristics of the DI engine with various injection timings by Glycine max oil biofuel using artificial neural networks	Environmental Science and Pollution Research	0944-1344	View
142.	Dr. Manoj Panchal	ME	Turning GFRP composites with multi-response optimisation using TOPSIS method	International Journal on Interactive Design and Manufacturing (IJIDeM)	1955-2505	View
143.	Dr. Manoj Panchal	ME	Assessment of Mechanical Behavior of Jute/Glass Fiber Hybrid Composites Filled with Charcoal.	LNME	978-981-97-0918-2	View
144.	Dr. Manoj Panchal	ME	Effect of microcrystalline cellulose on the mechanical properties of flax reinforced methylnmethacrylate and urethane acrylate composites	Journal of Materials Science	1573-4803	View
145.	Dr. Manoj Panchal	ME	A numerical investigation on a diesel engine characteristic fuelled using 3D CFD approach	Fuel	0016-2361	View
146.	Dr. Manoj Panchal	ME	Optimization of wear behavior of heat-treated Ti-6Al-7Nb biomedical alloy by response surface methodology	Environmental Research	0013-9351	View
147.	Dr. Manoj Panchal	ME	Sustainability evaluation of green microalgae biofuel production and reducing the engine emissions in a common rail direct engine	Fuel	0016-2361	View
148.	Dr. Manoj Panchal	ME	Characterization of phase change materials embedded with alumina and silica nano particles	AIP Conference Proceedings	1551-7616	View



RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

NANDYAL-518501, ANDHRA PRADESH, INDIA

Phone: 08514-275201, 275203, 275204, Fax: 08514-275123

Web: www.rgmccet.edu.in | E-mail: principal.9@jntua.ac.in | principal@rgmccet.edu.in

149.	Dr Upendra Rajak	ME	Experimental analysis of a diesel engine run on non-conventional fuel blend at different preheating temperatures	Part E: Journal of Process ME	20413009, 09544089	View
150.	Dr Upendra Rajak	ME	Effects of different biofuels and their mixtures with diesel fuel on diesel engine performance and exhausts	Science of the Total Environment	1879-1026	View
151.	Dr Upendra Rajak	ME	Alumina and titanium nanoparticles to diesel–Guizotia abyssinica (L.) biodiesel blends on MFVCR engine performance and emissions	Sustainable Energy Technologies and Assessments	22131388	View
152.	Dr Upendra Rajak	ME	Application of artificial intelligence to investigate the performance and flow pattern near staggered piece in V-ribs with aligned gaps roughness in solar air heater using relevant input parameters	Part E: Journal of Process ME		View
153.	Dr Upendra Rajak	ME	Impact of using diferent biofuels on the characteristics of turbocharged diesel engine: an application towards ME	Environment Development And Sustainability	1387585X	View
154.	Dr Upendra Rajak	ME	Numerical Exploration of Heat Transfer and Friction Factor in Dual-Pipe Heat Exchanger Featuring Internal and External Corrugations using Nanofluids (SiO ₂ and CuO)	Part E: Journal of Process ME	20413009	View
155.	Dr Upendra Rajak	ME	Experimental Investigation on Behavior of a Diesel Engine with Energy, Exergy, and Sustainability Analysis Using Titanium Oxide (TiO ₂) Blended Diesel and Biodiesel	Journal of Enhanced Heat Transfer	1563-5074	View
156.	Dr Upendra Rajak	ME	Exergy-energy, Sustainability and emissions assessment of Guizotia abyssinica (L.) fuel blends with metallic nano additives	Scientific Report	20452322	View
157.	Dr Upendra Rajak	ME	Artificial intelligence based-prediction of energy efficiency and tailpipe emissions of soybean methyl ester fuelled CI engine under variable compression ratios	Energy	1873-6785	View
158.	Dr Upendra Rajak	ME	Analysis and optimization of Guizotia abyssinica (L.) with alumina, titanium and diesel blends on DI engine combustion and emissions	Environmental Science and Pollution Research	1614-7499	View
159.	Dr Upendra Rajak	ME	Effect of oxyhydrogen as on energy, exergy and sustainability analysis of a diesel engine fueled with palm oil biodiesel	Part E: Journal of Process ME	9544089	View
160.	Dr Upendra Rajak	ME	Optimizing soybean biofuel blends for sustainable urban medium-duty commercial vehicles in India: An AI-driven approach	Environmental Science and Pollution Research	1614-7499	View
161.	Dr Upendra Rajak	ME	CFD analysis of heat transfer by free convection over a vertical cylinder with circular fins of triangular cross-section	Multiscale and Multidisciplinary Modeling, Experiments and Design	25208179	View
162.	Dr Upendra Rajak	ME	Turning GFRP Composites with Multi-Response Optimisation Using TOPSIS Method	International Journal on Interactive Design and Manufacturing (IJIDeM)	1955-2513	View
163.	Sukheet Arora, Harish Kumar Patel, G.Sreenivasulu, Bimlesh Kumar	Civil	Turbulent Characteristics at Interface of Partly Vegetated Alluvial Channel	International Journal of Civil	2383-3874	View



RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

NANDYAL-518501, ANDHRA PRADESH, INDIA

Phone: 08514-275201, 275203, 275204, Fax: 08514-275123

Web: www.rgmccet.edu.in | E-mail: principal.9@jntua.ac.in | principal@rgmccet.edu.in

164.	Faisal Mehraj Wani, Jayaprakash Vemuri, Chenna Rajaram, K. S. K. Karthik Reddy	Civil	Investigating the efficiency of machine learning algorithms in classifying pulse-like ground motions	Journal of Seismology	1573-157X	View
165.	Chenna Rajaram, Neelima Patnala, Jaya Prakash Vemuri Ramancharla Pradeep Kumar	Civil	Insights on the June 21, 2022, Khost earthquake, Afghanistan	Sadhana	0973-7677	View
166.	Faisal Mehraj Wani, Jayaprakash Vemuri, Chenna Rajaram	Civil	Influence of near-fault ground motion characteristics and the relative geographical positioning of sites on the seismic response of RC structures	International Journal of Structural Integrity	1757-9864	View
167.	Faisal Mehraj Wani, Jayaprakash Vemuri, Rajaram Chenna	Civil	Prediction of Storey drift for reinforced concrete structures subjected to pulse like ground motions using machine learning classification models	International Journal of Structural Integrity	1757-9864	View
168.	Santhosh K Patil, B.Nagakiran, K.Porulsevi, Devendra Dohare, Dharendra Kumar Chaudhary, B.S.Veena	Civil	Compressive Review on 3D Concrete printing technology in the modern construction industry	Material Science and Technology	1743-2847	View
169.	Umar Basha, Manish Pandey, M.ASCE, Deeksha Nayak, Satyavati Shukla, Anoop Kumar Shukla	Civil	Spatial-Temporal Assessment of Annual Water Yield and Impact of Land Use Changes on Upper Ganga Basin, India, Using InVEST Model	Journal of Hazardous, Toxic and Radioactive Waste	2153-5515	View
170.	Faisal Mehraj Wani, Jayaprakash Vemuri, Chenna Rajaram	Civil	Strong ground motion characteristics observed in the February 6, 2023 MW 7.7 Turkiye earthquake	Earthquake Science	1867-8777	View
171.	K Ramadevi, Sonal Banchhor, P Sudheer Kumar,Riyaz Syed, B Naga Kiran, Amruta Jagadish Killol	Civil	Evaluation of Compressive Strength of Concrete using Ndt and Artificial Intelligence Methods	Journal of Advanced Zoology	0253-7214	View
172.	Neeraja Konkula, Faisal Meharaj Wani, Chereddy Navyatha, Jayaprakash Vemuri, Chenna Rajaram	Civil	Evaluation of Constant Ductility Displacement Response Spectra for Near-Fault Ground Motions of the 1999 Chi-Chi Earthquake	Current Science	113-891	View
173.	Faisal Mehraj Wani, Jayaprakash Vemuri,	Civil	Forecasting duration characteristics of near fault pulse-like ground motions using machine learning algorithms	Stochastic Environmental Research and Risk Assessment	1436-3259	View



RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

NANDYAL-518501, ANDHRA PRADESH, INDIA

Phone: 08514-275201, 275203, 275204, Fax: 08514-275123

Web: www.rgmccet.edu.in | E-mail: principal.9@jntua.ac.in | principal@rgmccet.edu.in

	K. S. K. Karthik Reddy Chenna Rajaram					
174.	Dr.G.Kishor Kumar	CSEBS	Ensemble classification to predict botnet and its impact on IoT networks	Measurement :Sensors	2665-9174	View
175.	V.P.Hara Gopal	CSEBS	Machine learning approach to enhance performance of suspicious activity detection system	AIP Conference Proceedings	1551-7616	View
176.	B Bhaskara Rao	CSE(DS)	Streamlining Interviews through Facial Emotion Analysis, Audio Emotion Analysis, and Natural Language Processing Models	Organizational Development Journal	0889-6402	View
177.	B Bhaskara Rao	CSE(DS)	A New Technology of Deep Learning for Brain Pathology using EEG	IJRASET	2321-9653	View
178.	B Bhaskara Rao	CSE(DS)	Early Detection of Genetic Illness in Pediatric Patients via Pupillary Metrics	Bulletin For Technology And History Journal	0391-6715	View
179.	B Bhaskara Rao	CSE(DS)	Water Quality Prediction for Smart Aquaculture Using Hybrid Machine Learning Techniques	Organizational Development Journal	0889-6402	View
180.	M Suleman Basha	CSE(DS)	Facial Feature Based Drowsiness Detection with Multi-Scale Convolutional Neural Network	Bulletin For Technology And History Journal	0391-6715	View
181.	M Suleman Basha	CSE(DS)	Pixel to Plate Transforming Food Images into Recipes	Organizational Development Journal	0889-6402	View
182.	K Rangaswamy	CSE(DS)	Generating Image Captions Using CNN & LSTM	Bulletin For Technology And History Journal	0889-6402	View
183.	K Rangaswamy	CSE(DS)	E-Voting System through Face Recognition	Organizational Development Journal	0889-6402	View
184.	K Rangaswamy	CSE(DS)	Fake News Detection Using Ensembler Classifier	Organizational Development Journal	0889-6402	View
185.	K Rangaswamy	CSE(DS)	Breast Cancer Detection Using Support Vector Machine	Bulletin For Technology And History Journal	0391-6715	View
186.	M Sri Raghavendra	CSE(DS)	Enhanced Hybrid Movie Recommendation System Using Sentiment Analysis and Autoencoders	Organizational Development Journal	0889-6402	View
187.	M Sri Raghavendra	CSE(DS)	Enhanced Lossless Image Compression through Smart Partitioning, Selective Encoding, and Wavelet Analysis	SSRG International Journal of Electronics and Communication Engineering	2348-8549	View
188.	M Sri Raghavendra	CSE(DS)	Utilizing Machine Learning Techniques to Eradicate Fake Profiles	Bulletin For Technology And History Journal	0391-6715	View
189.	M Sri Raghavendra	CSE(DS)	Traffic Sign Board Identification and Voice Vigilance System Using Deep Learning	Organizational Development Journal	0889-6402	View
190.	M Jashir Pasha	CSE(DS)	DOMINATING ENERGY AND DOMINATING LAPLACIAN ENERGY OF HESITANCY FUZZY GRAPH	JAMI	725- 737	View



RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

NANDYAL-518501, ANDHRA PRADESH, INDIA

Phone: 08514-275201, 275203, 275204, Fax: 08514-275123

Web: www.rgmccet.edu.in | E-mail: principal.9@jntua.ac.in | principal@rgmccet.edu.in

191.	M Jashir Pasha	CSE(DS)	Healthcare diagnostics with an adaptive deep learning model integrated with the Internet of medical Things (IoMT) for predicting heart disease	ELSEVIER	1746-8094	View
192.	M Jashir Pasha	CSE(DS)	A deep experimental analysis of energy-efficient firewall policies and security practices for resource-limited wireless network	Survey Article	979-8-3503-6526-9	View
193.	M Jashir Pasha	CSE(DS)	Ethereum Blockchain-Based Design and Implementation of Electronic Records for Home Care	IEEE	979-8-3503-6526-9	View
194.	S Karimulla Basha	CSE(DS)	A Secure Framework based on Hybrid Cryptographic Scheme and Trusted Routing to Enhance the Qos of a WSN	Engineering, Technology & Applied Science Research	15711-15716	View
195.	S Karimulla Basha	CSE(DS)	Credit Card Fraud Detection Using Deep Learning	Strad Research	0039-2049	View
196.	S Karimulla Basha	CSE(DS)	ADLDIFD: Advanced Deep Learning for Digital Image Forgery Detection	Bulletin For Technology And History Journal	0391-6715	View
197.	S Karimulla Basha	CSE(DS)	Tailored Diet Recommendation System Using KNN	Organizational Development Journal	0889-6402	View
198.	K Rathi	CSE(DS)	Attack Classification of Imbalanced Intrusion Data in a Network	Organizational Development Journal	0889-6402	View
199.	K Rathi	CSE(DS)	E-Voting System through Face Recognition	Organizational Development Journal	0889-6402	View
200.	K Rathi	CSE(DS)	Stock Price Prediction Using Machine Learning And Deep Learning	Strad Research	0039-2049	View
201.	M Lakshmi Prasanna	CSE(DS)	Streamlining Interviews through Facial Emotion Analysis, Audio Emotion Analysis, and Natural Language Processing Models	Organizational Development Journal	0889-6402	View
202.	M Lakshmi Prasanna	CSE(DS)	A New Technology of Deep Learning for Brain Pathology using EEG	IJRASET	2321-9653	View
203.	M Lakshmi Prasanna	CSE(DS)	Botanic Guardian - Plant Disease Detection in Imbalanced Datasets Using Convolutional Neural Networks with Stepwise Transfer Learning	Organizational Development Journal	0889-6402	View
204.	A Annapurna	CSE(DS)	Text-Driven Facial Image Generation	Organizational Development Journal	0889-6402	View
205.	A Annapurna	CSE(DS)	Fake News Detection Model using Ensemble Classifier	Organizational Development Journal	0889-6402	View
206.	A Annapurna	CSE(DS)	Multi-Disease Detection System with X-ray images Using Deep Learning Techniques	Organizational Development Journal	0889-6402	View
207.	Dr.S.Sowjanya	MBA	Entrepreneurship's Impact On Personal Development And Self-Efficacy	Journal Of Advanced Zoology	0253-7214	View
208.	Dr.S.Sowjanya	MBA	Predictive Modeling Of Solar Energy Production: A Comparative Analysis Of Machine Learning And Time Series Approaches	Ieee International Conference For Women In Innovation, Technology And Entrepreneurship		View
209.	Dr.Aliya Sultana	MBA	Harmony In Numbers: Unifying Management And Accounting For Financial Success	Revista De Gestao Social E Ambiental E-" (Environmental And Social Management Journal)	1891982X	View
210.	S.Haritha	MBA	A Study On Investors Behaviour Towards Investment Avenues	Journal Of Advanced Zoology	0253-7214	View
211.	Y.Mallikarjuna Achari	MBA	Meta Synthesisi On Investment Behavior	Journal Of Management	2347-3940	View



RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

NANDYAL-518501, ANDHRA PRADESH, INDIA

Phone: 08514-275201, 275203, 275204, Fax: 08514-275123

Web: www.rgmcet.edu.in | E-mail: principal.9@jntua.ac.in | principal@rgmcet.edu.in

212.	Y.Mallikarjuna Achari	MBA	A Study On Awareness Of Investment Towards Rayalaseema Region Of Andhra Pradesh	Journal Of Management	2347-3940	View
213.	Balakrishna Avula		Synthesis and characterization of visible active Fe grafted ZnO nanocomposites for NBB degradation in water	Inorganic Chem Communications	1387-7003	View
214.	Balakrishna Avula	Chem	Porphyryns and ZnO hybrid semiconductor materials: A Review	Inorganic Chem Communications	1387-7003	View
215.	Balakrishna Avula	Chem	Synthesis of Solar Light Active Reduced Graphene Oxide-ZnS Nanomaterial for Photocatalytic Degradation and Antibacterial Applications	Micromachines	2072-666X	View
216.	Balakrishna Avula	Chem	Photocatalytic degradation of tetracycline over ternary NiCoMn-LDH under visible light illumination	Materials Letters	0167-577X	View
217.	Balakrishna Avula	Chem	Highly Efficient Solar-Light-Active Ag-Decorated g-C ₃ N ₄ Composite Photocatalysts for the Degradation of Methyl Orange Dye	Micromachines	2072-666X	View
218.	Balakrishna Avula	Chem	Ru Nanoparticles Supported on Mesoporous Al-SBA-15 Catalysts for Highly Selective Hydrogenation of Furfural to Furfuryl Alcohol	<i>Chem Select</i>	2365-6549	View
219.	Balakrishna Avula	Chem	Fabrication of Bi ₂ O ₃ /Bismuth Titanates Modified with Metal-Organic Framework In ₂ S ₃ /CdIn ₂ S ₄ Materials for Electro-catalytic H ₂ Production and Its Photoactivity	Langmuir	0743-7463	View
220.	Balakrishna Avula	Chem	Synthesis, Properties, Environmental Stability and Practical Applications of Organometallic Compounds: A Comprehensive Review	Inorganic Chem Communications	1387-7003	View
221.	Balakrishna Avula	Chem	Recent Advances in the synthesis of Quinoxalines. A Mini Review	Polycyclic Aromatic Compounds	1563-5333	View
222.	Balakrishna Avula	Chem	Comprehensive structural analysis identifies the relationships between the electrical characteristics of environmentally friendly NBTMn-BAl-NaNb ceramics	ECS Journal of Solid State Science and Technology	2162-8777	View
223.	Balakrishna Avula	Chem	Rational construction of MOF derived α -Fe ₂ O ₃ /g-C ₃ N ₄ composite for effective photocatalytic degradation of organic pollutants and electrocatalytic oxygen evolution reaction	Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy	1386-1425	View
224.	Balakrishna Avula	Chem	Development of bimetallic Ru/Ni/SBA-16 catalysts for catalytic hydrogenation of bio-based furfural to 2-methylfuran and furfuryl alcohol	Materials Chem and Physics	0254-0584	View
225.	Balakrishna Avula	Chem	Development of Chitosan /Mg-Zn-HAP/ZrO ₂ Bilayer Coating on Ti Alloy for Biomedical Applications	Chem Select	2365-6549	View
226.	Balakrishna Avula	Chem	Hydrothermal synthesis of cadmium sulfide decorated reduced graphene oxide photocatalyst for the degradation of photostable naphthol blue black dye	Diamond and its Related Materials	0925-9635	View



227.	Rajasekhar. Bhimireddi,	Chem	Effect of ZnSnO ₃ on dielectric and ferroelectric properties of Sr ₂ Bi ₄ Ti ₅ O ₁₈ ceramics	J American Ceramic Society	2053-1591	View
228.	Rajasekhar Bhimireddi	Chem	Colossal negative electrocaloric effects in anti-ferroelectric PLZST bulk ferroelectrics for solid-state refrigeration	J Materials Science: Materials in Electronics	0957-4522	View
229.	Rajasekhar Bhimireddi,	Chem	Low-cost flame synthesized La ₂ /3Cu ₃ Ti ₄ O ₁₂ electro-ceramic and extensive investigation on electrical, impedance, modulus, and optical properties	Ceramic International	1873-3956	View
230.	E. Lakshmi , K. Raja , P. Raveendra Reddy , K. Hussain Reddy, A. Suseelamma	Chem	COPPER(II) COMPLEXES OF NICOTINOYL AND ISONICOTINOYLHYDRAZONES: SYNTHESIS, SPECTRAL CHARACTERIZATION, AND ANTIBACTERIAL ACTIVITY	Rasayan J. Chem	1444-1453	View
231.	Tummuri Sudheer Reddy, Karreddula Raja	Chem	Synthesis, DFT, ADME and docking studies of Homoegonol and Egonol as potential inhibitors of COVID-19 main protease (6LU7)	Results in Chem	2211-7156	View
232.	Tummuri Sudheer Reddy, Karreddula Raja ,	Chem	Efficient Approach for the Synthesis of Aryl Vinyl Ketones and Its Synthetic Application to Mimosifoliol with DFT and Autodocking Studies	Molecules	1420-3049	View
233.	Amitananda Dash, Guruswamy Vaddamanu, Raja Karreddula	Chem	Novel N-(3-ethynyl Phenyl)-6,7-bis(2-methoxyethoxy)Quinazoline-4-amine Derivatives: Synthesis, Characterization, Anti-cancer Activity, In-silico and DFT Studies	Anti-Cancer Agents in Medicinal Chem	1871-5206	View
234.	P. Sudarsana Reddy, P. Sreedevi	Maths	Unsteady gyrotactic microorganisms and magnetic nanofluid heat and mass transfer analysis inside a chamber with thermal radiation	International Journal of Ambient Energy Vol. 45 (1), pp.2277301, 2024	0143-0750	View
235.	P. Sudarsana Reddy, P. Sreedevi	Maths	Heat transfer investigation of nano – Encapsulated phase change materials (NEPCMs) in a thermal energy storage device	Applied Thermal Engineering, Vol. 250 (2024) 123495. (Elsevier, SCIE Journal),	1359-4311	View
236.	P. Sudarsana Reddy, P. Sreedevi	Maths	Enhanced entropy generation and heat transfer characteristics of magnetic nano-encapsulated phase change materials in latent heat thermal energy storage systems	Applied Maths And Mechanics (English Edition), Vol. 45 (6), (2024) pp. 1051-1070 (Springer, SCIE Journal),	0253-4827	View
237.	P. Sreedevi, P. Sudarsana Reddy	Maths	Comparative study of Convective Oldroyd – B nanofluid and hybrid nanofluid flow, heat and mass transfer analysis over Stretching sheet with Cattaneo - Christov heat flux model	Journal of Nanofluids, Accepted. (A S Publishers, ESCI Journal)	2169-432X.	View
238.	P. Sudarsana Reddy, P. Sreedevi	Maths	Heat and mass transfer features of Oldroyd – B nanofluid/hybrid nanofluid under the influence of improved Fourier’s heat flux	Journal of Nanofluids, Accepted. (A S Publishers, ESCI Journal),	2169-432X.	View
239.	P. Sreedevi, P. Sudarsana Reddy, A. J. Chamkha	Maths	Entropy and heat transfer analysis of magnetic hybrid nanofluid inside a porous square cavity with thermal radiation	Special Topics and Reviews in Porous Media, Accepted. (Begell House Publishers, ESCI Journal)	2151-4798	View
240.	P. Sudarsana Reddy, P. Sreedevi	Maths	Unsteady gyrotactic microorganisms and magnetic nanofluid heat and mass transfer analysis inside a chamber with thermal radiation	International Journal of Ambient Energy, Vol. 45 (1), pp.2277301. 2024. (Taylor & Francis, ESCI Journal),	0143-0750	View



RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

NANDYAL-518501, ANDHRA PRADESH, INDIA

Phone: 08514-275201, 275203, 275204, Fax: 08514-275123

Web: www.rgmccet.edu.in | E-mail: principal.9@jntua.ac.in | principal@rgmccet.edu.in

241.	P. Sudarsana Reddy, P. Sreedevi	Maths	Heat transfer investigation of nano – Encapsulated phase change materials (NEPCMs) in a thermal energy storage device	Applied Thermal Engineering, Vol. 250 (2024) 123495. (Elsevier, SCIE Journal)	1359-4311	View
242.	P. Sudarsana Reddy, P. Sreedevi	Maths	Enhanced entropy generation and heat transfer characteristics of magnetic nano-encapsulated phase change materials in latent heat thermal energy storage systems	Applied Maths And Mechanics (English Edition), Vol. 45 (6), (2024) pp. 1051-1070 (Springer, SCIE Journal),	0253-4827	View
243.	P. Sreedevi, P. Sudarsana Reddy	Maths	Comparative study of Convective Oldroyd – B nanofluid and hybrid nanofluid flow, heat and mass transfer analysis over Stretching sheet with Cattaneo - Christov heat flux model	Journal of Nanofluids, Accepted. (A S Publishers, ESCI Journal)	2169-432X.	View
244.	P. Sudarsana Reddy, P. Sreedevi	Maths	Heat and mass transfer features of Oldroyd – B nanofluid/hybrid nanofluid under the influence of improved Fourier’s heat flux	Journal of Nanofluids, Accepted. (A S Publishers, ESCI Journal),	2169-432X.	View
245.	P. Sreedevi, P. Sudarsana Reddy, A. J. Chamkha	Maths	Entropy and heat transfer analysis of magnetic hybrid nanofluid inside a porous square cavity with thermal radiation	Special Topics and Reviews in Porous Media, Accepted. (Begell House Publishers, ESCI Journal)	2151-4798	View
246.	Gunisetty Ramasekhar	Maths	Scrutinization of BVP Midrich method for heat transfer analysis on various geometries in the presence of porous medium and thermal radiation	Journal of Nanofluids, 13, no. 1 (2024): 100-107.	2169-4338	View
247.	Gunisetty Ramasekhar ¹ , Shalan Alkarni ² , Nehad Ali Shah ³ .	Maths	Machine learning approach of Casson hybrid nanofluid flow over a heated stretching surface	AIMS Maths, 2024	2473-6988	View
248.	Gunisetty Ramasekhar ¹ , Muhammad Jawad ^{2*}	Maths	Characteristics of MWCNT, SWCNT, Cu and water based on magnetized flow of nanofluid with Soret and Dufour effects induced by moving wedge: Consequence of Falkner–Skan power law	Numerical Heat Transfer, Part A: Applications, 2024,	1521-0634	View
249.	Gunisetty Ramasekhar	Maths	Modelling and analysis of heat transfer in MHD stagnation point flow of Maxwell nanofluid over a porous rotating disk	Alexandria Engineering Journal, 2024	2090-2670	View
250.	Gunisetty Ramasekhar	Maths	Heat transfer exploration for bioconvected tangent hyperbolic nanofluid flow with activation energy and joule heating induced by Riga plate	Case Studies in Thermal Engineering,	2214-157X	View
251.	Gunisetty Ramasekhar	Maths	Comprehensive scrutinization of ternary hybrid Casson nanofluid flow in a conducting porous rotating disk with internal heating	Modern Physics Letters B	1793-6640	View
252.	M. Santhi, K.V. Suryanarayana Rao	Maths	Impact of Deborah number on heat and mass transfer analysis over a stretching sheet	STRAD RESEARCH	0039-2049	View
253.	M. Santhi, K.V. Suryanarayana Rao	Maths	Impact of double stratification on heat and mass transfer analysis of magnetic nanofluid flow over a stretching sheet	Journal of Xidian University	001-2400	View
254.	M. Santhi, K.V. Suryanarayana Rao	Maths	Heat and mass transfer characteristics of radiative hybrid nanofluid flow over a stretching sheet with chemical reaction	Journal of Xidian University	1001-2400	View



RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

NANDYAL-518501, ANDHRA PRADESH, INDIA

Phone: 08514-275201, 275203, 275204, Fax: 08514-275123

Web: www.rgmcet.edu.in | E-mail: principal.9@jntua.ac.in | principal@rgmcet.edu.in

255.	Gunisetty Ramasekhar	Maths	New trend of automobile aspects on MHD of hybrid nanofluid flow over a porous stretching cylinder: a numerical study	East European Journal of Physics	2312-4539	View
256.	Gunisetty Ramasekhar	Maths	Importance of reflected solar energy loaded with SWCNTs-MWCNTs/EG Darcy porous stretched surface: Midrich scheme". East European Journal of Physics	East European Journal of Physics	2312-4539	View
257.	Gunisetty Ramasekhar	Maths	Biomedical importance of Casson nanofluid flow with silver and Fe ₂ O ₃ nanoparticles delivered into a stenotic artery: Numerical study	AIMS Maths, Volume 9, Issue 8, Pages 23142-23157	2473-6988	View
258.	Gunisetty Ramasekhar	Maths	Numerical investigation of Casson fluid flow performance of blood containing gold and Fe ₃ O ₄ nanofluid injected into a stenotic artery	Numerical Heat Transfer, Part A: Applications, Pages 1-17,	1521-0634	View
259.	Gunisetty Ramasekhar	Maths	Heat transfer innovation of engine oil conveying SWCNTs-MWCNTs-TiO ₂ nanoparticles embedded in a porous stretching cylinder	Scientific Reports, Volume 14, Issue 1, Pages 16448	2045-2322	View
260.	Gunisetty Ramasekhar	Maths	Artificial Neural Network and Numerical Simulation for Magneto Hydrodynamics Hybrid Nanofluid Flow Towards a Stretching Cylinder	Journal of Nanofluids, Volume 13, Issue 3, Pages 760-771	2169-4338	View
261.	Y. Madhu Sudhana Reddy	ECE	Capacity Trust Assessment for Multi-hop routing in wireless sensor networks	Design and Manufacturing Aspects for Sustainable Energy (ICMED-ICMPC 2023)		View
262.	Sayedu Khasim Noorbasha Kethepalli Mallikarjuna	ECE	EOG Artifacts Suppression From Single Channel EEG Signals by VME-GMETV model	Biomedical Signal Processing and Control		View
263.	Ramanjaneyulu.N	ECE	HECC-ABE: A novel blockchain-based IoT healthcare data storage using hybrid cryptography schemes with key optimization by hybrid meta-heuristic algorithm	Transactions on Emerging Telecommunications Technologies		View
264.	P. V. Gopi Krishna Rao	ECE	Medical image fusion based on multi-scale decomposition using hybrid deep learning network model	Computer Methods in Biomechanics and Biomedical Engineering: Imaging&Visualization,		View
265.	C. Venkataiah N. Ramanjaneyulu	ECE	DDoS attack prediction using a honey badger optimization algorithm based feature selection and Bi-LSTM in cloud environment	Expert Systems with Applications	0957-4174	View
266.	V. N. V. Satya Prakash	ECE	Optimizing ZnO/CdS/CdTe bilayer structures for enhanced CdTe solar cell efficiency: A machine learning approach	MRS Advances		View
267.	Usen Dudekula	ECE	Evaluating CZTS Solar Cell Performance Based on Generation and Recombination Models for Possible ETLs Through Numerical Analysis	Journal of Electronic Materials		View
268.	C. Venkataiah R. Sireesha	ECE	A novel NASNet model with LIME explainability for lung disease classification	Biomedical Signal Processing and Control	1746 8094	View
269.	C.Venkataiah	ECE	Performance Analysis of Nano Transistor Based Binary and Ternary Logic Gates	<i>International Journal of Integrated Engineering</i>	2229-838X	View



RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

NANDYAL-518501, ANDHRA PRADESH, INDIA

Phone: 08514-275201, 275203, 275204, Fax: 08514-275123

Web: www.rgmcet.edu.in | E-mail: principal.9@jntua.ac.in | principal@rgmcet.edu.in

270.	Y. Madhusudhana Reddy	ECE	Integrating IoT and Artificial Intelligent for Enhanced Electric Vehicle charging and Autonomous Driving for Sustainable Transportation.	<i>Journal of Electrical Systems</i>	1112-5209	View
271.	J.Sofia Priya Dharshini	ECE	Optimized NOMA system using Hybrid Coding and Deep Learning - Based Channel Estimation	Wireless Personal Communications		View
272.	Dr. P. V. Gopi Krishna Rao	ECE	Medical image fusion based on multi-scale decomposition using hybrid deep learning network model	Computer Methods in Biomechanics and Biomedical Engineering: Imaging & Visualization, 11:5		View
273.	Dr. P. V. Gopi Krishna Rao	ECE	Fractional-order PID controller for blood pressure regulation using genetic algorithm,	Biomedical Signal Processing and Control		View
274.	Dr.C.Venkataiah	ECE	Performance analysis of 4-bit ternary adder and multiplier using CNTFET for high speed arithmetic circuits	E3S Web of Conferences-, Vol 391, 01221 (2023)	2267-1242	View
275.	Dr.C.Venkataiah	ECE	Performance analysis of Ternary Adder and Ternary Multiplier without using Encoders and Decoders	E3S Web of Conferences-, Vol 391, 01220 (2023)	2267-1242	View
276.	Dr.C.Venkataiah	ECE	SRAM design using different field effect transistors"	Conferences, Vol 391, 01185, (2023)	2267-1242	View
277.	Dr.C.Venkataiah	ECE	Design and Implementation of POSIT Based Adder and Multiplier in Verilog HDL	E3S Web of Conferences, Vol 391, 01184, (2023)		View
278.	Dr.C.Venkataiah	ECE	Efficient Feature Extraction for Recognition of Human Emotions through Facial Expressions Using Image Processing Algorithms	E3S Web of Conferences, Vol 391, 01182 (2023),	2267-1242	View
279.	Dr.C.Venkataiah	ECE	Improving the accuracy in Lung Cancer Detection Using NN Classifier",	E3S Web of Conferences, Vol 391, 01183 (2023)		View
280.	S. V. Ratankumar	ECE	Design of Ternary Full-Adder and Full-Subtractor using Pseudo NCNTFETs	e-Prime-Advances in Electrical Engineering, Electronic sand Energy, Vol.6, Dec.2023		View
281.	Ramanjaneyulu,N	ECE	Enhancing Performance of Dual-Gate FinFET with High-K Gate Dielectric Materials in 5 nm Technology	Transactions on Electrical and Electronics		View
282.	Dr.C.Venkataiah	ECE	Deep learning based classification of COVID-19 severity using hierarchical deep max out model	Bio medical Signal Processing and Control, Volume 88,Part A, 2024, 105653,		View
283.	K.Nagesh, D.Lenine, P.Sujatha	EEE	Switched Reluctance Motor Drive Controller Design using Adaptive Neuro-Fuzzy Controller	International Journal of Intelligent Systems and Applications in Engineering	2147-67992	View
284.	P. Sai Sampath Kumar, P. Suresh, D. Lenine	EEE	Performance improvement of predictive voltage control for interlinking converters of integrated microgrid	Measurement: Sensors	2665-9174	View
285.	K.Nagesh, D.Lenine, P.Sujatha	EEE	Curtailing of Torque Ripples in Switched Reluctance Motor using Nano Soft Ferrite Rotor	Journal of Advanced Research in Micro and Nano Engineering	2756-8210	View



RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

NANDYAL-518501, ANDHRA PRADESH, INDIA

Phone: 08514-275201, 275203, 275204, Fax: 08514-275123

Web: www.rgmccet.edu.in | E-mail: principal.9@jntua.ac.in | principal@rgmccet.edu.in

286.	Navya Kuchkulla , Mallesham Gaddam, Narasimhulu V	EEE	Concert Exploration of DFIG Grid-integrated MMC using Artificial Intelligence	Engineering, Technology & Applied Science Research	2241-4487	View
287.	G Pullaiah, K Venkata Rao, BC Jamalaiah, A Surya Narayana Reddy	Physics	<u>Green emission characteristics of Er³⁺-doped TeO₂-WO₃-GeO₂ glasses through up and down conversion processes</u>	Journal of Non-Crystalline Solids	1873-4812	View
288.	Venkata Surya Bhagavan Netheti, Bungala Chinna Jamalaiah, Shaik Nayab Rasool, Pidaparthy Lalitha Saranya	Physics	<u>Synthesis and Greenish-Yellow Luminescence Properties of Li₆AlGd(BO₃)₄: Tb³⁺ Phosphors for Solid State Lighting</u>	physica status solidi (a)	1862-6319	View
289.	BC Jamalaiah, N Madhu, Shaik Annar, K Venkata Rao, K Pavani	Physics	<u>Bi₂O₃-B₂O₃-CaF₂-EuF₃ glass–ceramics for lighting applications</u>	Journal of Materials Science: Materials in Electronics	1573-482X	View
290.	BC Jamalaiah, P Shahab Khan	Physics	<u>Sr₃Gd(PO₄)₃: Dy³⁺ phosphors for lighting applications</u>	Journal of Sol-Gel Science and Technology	1573-4846	View
291.	Bungala Chinna Jamalaiah, Shaik Annar, Napa Madhu, Shaik Nayab Rasool	Physics	<u>Unwavering red emission from Eu³⁺ activated Li₆AlGd(BO₃)₄ phosphors</u>	Journal of Materials Science: Materials in Electronics	1573-482X	View
292.	Nayab Rasool Shaik	Physics	<u>Investigation of the spectral characteristics of Sm³⁺ ions in lead borosilicate glass for photonic applications</u>	Luminescence	1522-7243	View
293.	Nayab Rasool Shaik	Physics	<u>Spectroscopic investigation on Dy³⁺ ions in borate glasses for photonic applications</u>	Journal of Materials Science: Materials in Electronics	1573-482X	View
294.	BC Jamalaiah, Sk Nayab Rasool, P Lalitha Saranya	Physics	<u>Synthesis and greenish-yellow luminescence properties of Li₆AlGd(BO₃)₄: Tb³⁺ phosphors for solid state lighting</u>	physica status solidi (a)	1862-6319	View
295.	D.T. Sakhare M. Rashmi , P. Satya Sagar, N.S.M.P. Latha Devi , V.B. Sreedhar , N. Gayatri Devi	Physics	<u>Analyzing performance of a solar water heater using nano-ZrO₂/ water-based nanofluid</u>	<u>Analyzing performance of a solar water heater using nano-ZrO₂/ water-based nanofluid</u>	2214-7853	View
296.	R Ravanamma, Ravi Nirlakalla, Venkata Krishnaiah Kummara	Physics	<u>Yttria activated lanthanum-barium titanate ceramic electrode for fast charging supercapacitor applications</u>	Journal of Molecular Structure	1872-8014	View
297.	R Ravanamma,	Physics	<u>Orange-red luminescence of samarium-doped bismuth–germanium–borate glass for light-emitting devices</u>	Luminescence	1522-7243	View



RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

NANDYAL-518501, ANDHRA PRADESH, INDIA

Phone: 08514-275201, 275203, 275204, Fax: 08514-275123

Web: www.rgmccet.edu.in | E-mail: principal.9@jntua.ac.in | principal@rgmccet.edu.in

	Kummara Venkata Krishnaiah, N Ravi,					
298.	Padma Suvarna Renigunta, Ravi Nirlakalla	Physics	<u>Energy transfer characteristics of Nd³⁺/Yb³⁺-codoped phospho-silicate oxyfluoride glasses for ~ 1.0 μm laser applications</u>	Applied Physics A	1432-0630	View
299.	Kummara Venkata Krishnaiah, N Ravi,	Physics	<u>Structure, morphology, photonconversion and energy transfer characteristics of Er³⁺/Yb³⁺: BaYF₅ nanocrystals synthesized by hydrothermal method for photovoltaics</u>	Ceramics International	0272-8842	View
300.	Venkata Krishnaiah	Physics	<u>UV-to-NIR broadband photodetecting sensors using n-TiO₂ nanorods/p-Si heterojunction in lateral and vertical configurations</u>	Applied Physics A	1432-0630	View
301.	R Ravanamma, Ravi Nirlakalla, Venkata Krishnaiah Kummara,	Physics	<u>Yttria activated lanthanum-barium titanate ceramic electrode for fast charging supercapacitor applications</u>	Journal of Molecular Structure	1872-8014	View
302.	Ravi Nirlakalla, Venkata Krishnaiah Kummara	Physics	<u>FTIR, Raman and XPS structural studies of bismuth modified phosphosilicate glasses for orange-red lighting sources</u>	ECS Journal of Solid State Science and Technology	2162-8777	View
303.	Kummara Venkata Krishnaiah	Physics	<u>High-sensitivity fiber-tip photothermal gas sensor based on a 3D μ-printed Fabry-Pérot microcavity</u>	Optical Fiber Sensors	978-1-957171-30-2	View
304.	Dr.M.Sudheer Kumar	MBA	HRM Practices and Their Effects on Employee Performance: A Survey of Selected Hyderabad IT Companies	International Journal on Recent and Innovation Trends in Computing and Communication	2321-8169	View
305.	Dr.M.Sudheer Kumar	MBA	The Impact Of Hr Analytics On Organisational Culture And Employee Engagement	Journal of Advanced Zoology	ISSN: 0253-7214	View
306.	Dr. AK. Gopi Krishna & Dr. Y. Suneetha	English	Victimization of a Feminine character by Interpersonal Conflicts in Tagore's Short story 'The Elder Sister' – An Elucidation	Mukt Shabd Journal	2347-3150	View
307.	Dr. AK. Gopi Krishna Dr. P. Kousar Basha	English	Leveraging Technology for Autonomous English Language Learning: A Study on Formal and Informal Platforms in Higher Education	International Journal of Science and Research (IJSR)	2319-7064	View
308.	A K Gopi Krishna , P Koursar Basha, Suneetha Y, & G Kiran Kumar Reddy	English	Assessment on recruiters judgements in the resumes of engineering students in campus recruitment	Journal of Management Research and Analysis	2394-2762	View
309.	Gopi Krishna, A. K., Aparna, M., Basha, P. Kousar, Kiran Kumar Reddy G.	English	Role of Soft Skills in Engineering Education for Employability: An Overview	IUP Journal of Soft Skills	0973-8479	View
310.	Suneetha Yadav, P Kousar Basha A K Gopi Krishna	English	Soft Skills for Successful HR Interviews: An Assessment of Interview Questions and Answers	IUP Journal of Soft Skills	0973-8479	View



RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

NANDYAL-518501, ANDHRA PRADESH, INDIA

Phone: 08514-275201, 275203, 275204, Fax: 08514-275123

Web: www.rgmcet.edu.in | E-mail: principal.9@jntua.ac.in | principal@rgmcet.edu.in

311.	Dr. G. Kiran Kumar Reddy M. Venkateswar Reddy C. Sankar Gowd	English	An Overview of Joan's Mindset in Bernard Shaw's St. Joan	An International Journal of Interdisciplinary Studies in English	2455-7544	View
312.	Dr. G. Kiran Kumar Reddy	English	Rereading of Aphra Ben's Orunoko	Galaxy International Multidisciplinary Research Journal	2278-9529	View
313.	Dr. G. Kiran Kumar Reddy. M. Venkateshwara Reddy, C. Parameshwara Reddy Dr. C. Sankar Goud	English	Congreve's The Way of The World- A Study	An International Peer Reviewed Open Access Journal	2349-5189	View
314.	Dr. G. Kiran Kumar Reddy	English	Disability in Literature and Movies	A Study in Research Journal of English Language and Literature	2321-3108	View
315.	Dr. G. Kiran Kumar Reddy	English	Origin, Importance of Dictionary and Vocabulary with special reference to Agriculture : An out Look	Journal of Advanced Zoology	0253-7214	View
316.	Dr. G. Kiran Kumar Reddy	English	The automatic racism text detection on social media data using machine learning	AIP Publishing	-	View
317.	Dr. G. Kiran Kumar Reddy	English	Applications of green banking practices	AIP Publishing	-	View
318.	Dr. P. Kousar Basha	English	Enchanting English Accent: A Prerequisite skills for Indian Engineering Graduates to be placed in MNCs	Journal of Harbin Engineering University	1006-7043	View
319.	Dr. P. Kousar Basha	English	Theme of Hayavadana - Myth as a play Deformity portrayed social, economic and political	Journal of Advanced Zoology	0253-7214	View
320.	Dr. P. Kousar Basha	English	Environment and Indian English Novel: A Critical Study with Reference to Amitav Ghosh's Novels	International Research Journal on Advanced Engineering and Management	2584-2854	View
321.	Dr. C. Sankar Goud	English	Adapting Revelation Good Omens as Humorous	Strad Research	0039-2049	View


Dr. T. JAYACHANDRA PRASAD
M.E, Ph.D., FIE, FIETE, MNAFEN, MISTE, MIEEE
PRINCIPAL
R G M College of Engg. & Tech.,
(Autonomous)
NANDYAL-518 501, Kurmool (Dt), A.P.