S.No	Title of paper	Name of the author/s	Department	Name of Journal	ISBN/ISSN number
1	Neural Network-Based Random-Valued Impulsive Noise Suppression Scheme	Dr.Punyaban Patel	CSE		
2	Miss Rate Estimation (MRE) an Novel Approach Toward L2 Cache Partitioning Algorithm's for Multicore System	Dr.K.Srujan Raju	CSE		
3	Efficient Lossy Audio Compression Using Vector Quantization (ELAC-VQ)	Dr.K.Srujan Raju	CSE		
4	A Method of Speech Signal Analysis Using Multi-level Wavelet Transform	Dr.K.Srujan Raju	CSE		
5	A Systematic Survey on IoT Security Issues, Vulnerability and Open Challenges	Dr.K.Srujan Raju	CSE		
6	Sequential Pattern Mining for the U.S. Presidential Elections Using Google Cloud Platform (GCP)	Dr.Vara Prasad Rao Dr.B.Kavitha Rani Dr.K.Srinivas G.Madhukar	-CSE		
7	An Efficient Text-Based Image Retrieval Using Natural Language Processing (NLP) Techniques	Dr.T.Subha Masthan Rao	CSE	ISDAI	2194-5365
	Internet of Things-Based Security Model and Solutions for Educational Systems	Dr.K.Srujan Raju	CSE		
8	Double Threshold Spectrum Sensing with Optimization of Samples in Cognitive Radio Networks	Dr.Ch.Sudhamani	ECE	IIUM	
9	A New Ensemble Technique for Recognize the Long and Shortest Text	Dr.M.Malayadri Najeema Afrin M.Anusha Reddy	CSE		978-981-15-5399-8
10	Room-temperature detection of ammonia and formaldehyde gases by LaxBa1-xSnO3-δ (x=0 and 0.05) screen printed sensors: efect of ceria and ruthenate sensitization	Dr.P.Nagaraju	H&S	AP-MSP	1432063
11	Ultra-sensitive clogging free combustible molecular precursor- based screen-printed ZnO sensors:a detection of ammonia and formaldehyde breath markers	Dr.P.Nagaraju	H&S	JMC	9574522
12	ANTENNAS FOR RADAR APPLICATIONS: A REVIEW	Dr.K.Srujan Raju	CSE	PSYCHOLOG Y AND EDUCATION	0033-3077
13	feature extraction with machine learning technique for COVID-	Dr.K.Srinivas Dr.B.Kavitha Rani	-CSE	PUC	1617-4917
14	Potentiality of MWCNT fillers on the lateral crashworthiness behaviour of polymer composite cylindrical tubes under quasi-	Dr.A.Praveen Kumar J.Nagarjun	MECH	JIT	1528-0837

15	Structure, physical, dielectric and magnetic properties of Zn1–xCoxO nanoparticles prepared via coprecipitation method	Dr.G.Umadevi	H&S	Ferroelectrics	150193
16	Photonic Nano Dielectric Crystal Cavity with Infiltrated Biosamples for Refractive Index Sensing Application	Dr.Mahesh V Sonth	ECE	Integrated Ferroelectrics	1058-4587
17	Experimental studies on steel fiber reinforced short ternary columns under axial loading	Dr.S.Vijay Bhaskar Reddy	Civil	Elsevier	2214-7853
18	Analysis of tree-shaped slotted impedance matching antenna for 60 GHz femtocell applications	Dr.K.Bharath Kumar	ECE	Kics	2405-9595,
19	Fabrication and deployment of nanodisc ZnO@ZIF-8, ZnO@NA and ZnO@INA core—shell MOFs: enhanced NH3 and HCHO	A.Jagan Mohan Reddy	H&S	JMS	0957-4522
	gas sensing	Dr.P.Nagaraju			
20	INTELLIGENT SOCIAL MEDIA ACTIVITY MONITOR	Dr.K.Srujan Raju N.Bhaskar	CSE	Pensee	0031-4773
21	Radiation and chemical reaction effects on unsteady MHD free convention mass transfer fluid flow in a porous plat	M.Swetha A.Lakshmi	H&S	IJST	0974-6846
22	Effect of precursor volume on chemically sprayed V2O5 thin films for acetaldehyde detection	Dr.P.Nagaraju	H&S	Elsevier	0749-6036
23	Lung Nodule Detection from CT scans using Gaussian Mixture Convolutional AutoEncoder and Convolutional Neural Network	N.Bhaskar	CSE	annalsofrscb	1583-6258
24	Chemical Reaction and Heat Source Effects on MHD Free Convective Flow over A Linearly Accelerated Moving Vertical	M.Swetha A.Lakshmi	H&S	IJST	0974-6846
25	Gossamer-like V2O5 Thin Films for the Detection of Toxic Volatile Organic Compounds	Dr.P.Nagaraju	H&S	JSR	2070-0237
26	Dynamic Route Discovery Using Modified Grasshopper Optimization Algorithm in Wireless Ad-Hoc Visible Light	Dr.K.Srinivas Dr.B.Kavitha Rani	CSE	MDPI	2079-9292
27	Efficiency Enhancement of Intrusion Detection in lot Based on Machine Learning Through Bioinspire	Dr.K.Srinivas	CSE	ICICV	978-1-6654-1960-4
28	Natural Language Processing for Large Volumes of Text Summarization	J.Srividya Dr.Suwarna Gothane	CSE	GIS Science	1869-9391
29	A Mobility Adaptive Efficient Power Optimized Protocal for MANETs Based on Cross-Layering Concept	Dr.K.Srujan Raju	CSE	Check for Updates	
30	Analysis of Channel Estimation in GFDM System	Dr.K.Srujan Raju	CSE	Check for Updates	
31	Covid-19 Isolation Monitoring System	Dr.K.Srujan Raju	CSE	Check for Updates	
32	GFDM-Based Device to Device Systems in 5G Cellular Networks	Dr.K.Srujan Raju	CSE	Check for Updates	

33	Learning Customer Behavior for Effective load forecasting	Dr.K.Srujan Raju	CSE	IJAEMA	
34	Ranging Pollution Smartly Using Arduino UNO	Dr.Suwarna Gothane J.Srividya	CSE	IJCRT	
35	Development of IoT Enabled Voice Controlled Robot Using Arduino	Dr.Suwarna Gothane	CSE	IJIRT	
36	A Practice for Object Detection Using YOLO Algorithm	Dr.Suwarna Gothane	CSE	IJS	
37	Product Review Sentitiment Analysis Using Weakly Supervised Deep Embedding	Dr.Suwarna Gothane	CSE		
38	Heat Disease Indentification Method by using Machine Learning Classification	V.Naresh Kumar	CSE	IJCRT	2320-2882
39	Detection Probalility Maximization through optimization of Samples in congitive radio networks	Dr.Ch.Sudhamani	ECE		
40	Eye Ball Cursor Control	V.Naresh Kumar	CSE	JES	0377-9254
41	Predication of Spam Email using Machine Learning Classification Algorithms	Dr.K.Srujan Raju	CSE	IJRASET	2321-9653
	Optical Device design	Mahesh V. Sonth G.Srikanth	ECE	JET	
42	Effects of Thermal Radiation on Temperature and Concentration on MHD Free Convection Flow Past a Vertical	T.Laxmi M.Swtha	H&S	IJST	0974-6846
43	A STUDY: SENTIMENTAL ANALYSIS FOR ELECTION RESULTS BY USING TWITTER DATA	N.Bhaskar	CSE	TJPR	2651-4451
44	Human Disease Prediction	A.Mahendar	CSE	JETIR	2349-5162
45	VIDEO RECOMMENDER SYSTEM BY ANALYSING USER'S HISTORICAL BEHAVIOUR SIMULATING NETFLIX RECOMMENDER SYSTEM	G.Divya	CSE	IJAEMA	0886-9367
46	Student E-Bridge	T.Srajan Kumar	CSE	IJRASET	2321-9633
47	Emotion based Music Player	Dr.G.Madhukar	CSE	JETIR	2329-5162
48	Speech Emotion Recognition	M.Madhusudhan	CSE	JETIR	2349-5162
49	Machine Learning Speech Production System Based on Facial Recognition	N.Bhaskar	CSE	Parishodh Journal	2347-6648
50	Social Distance Predictor Using Deep Learning	D.Vigneshwar Rao	CSE	IJARESM	2455-6211
51	Speech Emotion Recognition Using Support Vector Machine	K.Mahesh Raj	CSE	IJCRT	2320-2882
52	EFFECTS OF SOLUTION pH ON THE FILTRATION PROFILE AND CAKE FORMATION OF AEROSOL-MODIFIED PES MEMBRANE	Dr.Ahmed Ali Baig	MECH	RJC	0974-1496
53	Effects of hydrogen flow rate, injection pressure and EGR on performance of common rail direct injection (CRDi) engine in dual fuel mode	Dr.Ahmed Ali Baig	MECH	EPL	2634-2499

54	Flow control in microfluidics devices: electro-osmotic Couette flow with joule heating effect	Dr.Ahmed Ali Baig	MECH	EPL	2634-2499
55	Face Mask Detection	J.Narasimha Rao	CSE	JRMT	0745-6999
56	DIGITAL ART DRAWING IN THE AIR THROUGH CAMERA	J.Narasimha Rao	CSE	JRMT	0745-6999
57	DETECTING IMPERSONATERS IN EXAMINATION CENTRES	A.Uday Kiran J.Narasimha Rao	CSE	IJARST	2457-0362
58	Fake or Real Job Posting Prediction	J.Narasimha Rao	CSE	IJARESM	2455-6211
	WEBSITE	K.Mahesh	CSE	IJAEMA	0886-9367
60	Calorie Intake Tracker	M.Chalapathi Rao	CSE	JETIR	2349-5162
	Prediction of Loan using Machine learning Algorithm	M.Chalapathi Rao	CSE	IJARESM	2455-6211
62	Predicting Movie Profitability using Decision Trees	Dr.M.Varaprasad Rao	CSE	IJRASET	2321-9653
63	Detecting and Removing Malicious Social Bots	Dr.M.Varaprasad Rao	CSE	STD	0950-0707
64	CORONA VIRUS INFECTION PROBABILITY CLASSIFICATION USING MACHINE LEARNING ALGORITHMS	K.Murali	CSE	JETIR	2349-5162
65	Effect of Multi-Walled Carbon Nano tubes on the Quasi-Static Lateral Crushing Characteristics of Hybrid Glass/Basalt Fabric Reinforced Epoxy Tubes	Dr.A.Praveen Kumar M.Shunmugasundara m	MECH	IJVSS	0975-3060
66	Effect of Tin Oxide Coatings by Spray Pyrolysis Process on Mechanical Properties of Aluminium, Brass and Mild Steel	M.Shunmugasundara m Dr.A.Praveen Kumar	MECH	IJVSS	0975-3060
67	A Study on Material Removal Rate and Surface Roughness of Abrasive Water Jet Machining Process on Hybrid Metal Matrix Composites using Response Surface Methodology	M.Shunmugasundara m Dr.A.Praveen Kumar	MECH	IJVSS	0975-3060
68	Gas Tungsten Arc Welding of Stainless Steel 304 and 202 Grades for Optimum Weld Bead Width and Hardness Value	Debashis Mishra L.Mangesh	MECH	IJVSS	0975-3060
69	An Experimental study on Self-compacting concrete by packing density method	A.Nagaraju S.Vijay Bhaskar Reddy	Civil	ICMMEE	
70	Tensile Strength of Interpulse Gas Tungsten Arc Welded Butt Joints of Nimonic Super Alloy C263	Debashis Mishra	MECH	IJVSS	0975-3540
71	Fake News Detection and Classification using Natural Language Processing	Dr.Suwarna Gothane	CSE	IJRASET	2321-9653
72	IOT BASED OVER SPEEDING VEHICLES DETECTION	M.Sivajyothi	IT	IJAEMA	0886-9367
73	An experimental study on R.C beam-column joints under cyclic loading	A.Nagaraju S.Vijay Bhaskar Reddy	Civil	Elesvier	

		A.Uday Kiran			
74	DETECTING IMPERSONATERS IN EXAMINATION CENTRES	J.Narasimha Rao	CSE	IJARST	
	ADAPTIVE SPARSE K-MEANS AND OPTIMIZATION				
75	ENABLED NEURAL NETWORK FROM GENE-EXPRESSION	B.Ramji	CSE	TJPR	2651-4451
	DATA FOR CANCER CLASSIFICATION	•			
76	Android Application for my College	B.Ramji	CSE	IJRASET	2321-9653
77	Smart Phone based Vehicle Tracking System	B.Ramji	CSE	IJRASET	2321-9653
	CORONA VIRUS INFECTION PROBABILITY				
78	CLASSIFICATION USING MACHINE LEARNING	K.Murali	CSE	JETIR	2349-5162
	ALGORITHMS				
79	IOT Enabled Wireless Sensor Networks for Controlled and safe	D.Sreekanth	ECE	IJAS	2008-8019
/3	Routing		LOL	10/10	2000 0013
80	Mobile Application for Food Donation	G.Meena	CSE	IJRASET	2321-9653
	то т	B.Ramji			
81	1 Rice Grain Quality Detection	G.Parvathi Devi	CSE	IJRASET	2321-9653
	,	B.Ramji			
82	Securing Hospital Data with Blockchain and Al	V.Sandhya	CSE	IJRASET	2321-9653
	3	B.Ramji			
83	Malware Detection using Deep Learning	Dr.G.Somasekhar	CSE	IJRASET	2321-9653
		B.Ramji			
84	Fake Image Detection	J.Matha B.Ramji	CSE	IJRASET	2321-9653 0975-3060
	Impact of Methyl Furan Combined with Iron Nanoparticles and	K.Ratna Kumari			
	Biodiesel at the Overall Performance and Emission Traits of a	Dr.A.Raji Reddy	MECH	IJVSS	
	Android Application for Smart Services in College Integrated	•			
85	With IOT and ML	K.Murali	CSE	JETIR	2349-5162
		T.Laxmi			
86	VISCOUS DISSIPATIVE FLUID FLOW OVER AN INCLINED	M Swtha	H&S	AME	122-134
	Comparison Of Fuzzy Logic Systems And Its Applications Using				
87	Mathematical And Technological Perspective	Dr.K.Maheswari	CSE	IJAS	2008-8019
66	Analyzing Various Graph Theory Applications Using	D. K.M.L.	005		0000 0040
88	Mathematical And Computational Intelligence Approach	Dr.K.Maheswari	CSE	IJAS	2008-8019
89	An Automatic Garbage Classification System	Dr.M.Varaprasad Rao	CSE	JETIR	2349-5162
	Early Fire Detection System	K.Karunkar	CSE	JETIR	2349-5162
91	Advanced Control of Traffic Light System	K.Karunkar	CSE	IJARESM	2455-6211
	HONEYPOT FOR CLOUD SECURITY	Dr.B.Kavitha Rani	CSE	JASC	0022-1945
	Smart Polling System	Dr.B.Kavitha Rani	CSE	IJRASET	2321-9653
	CRYPTOCURRENCY PRICE ANALYSIS USING AI	Rafath Samrin	CSE	IJAEMA	0886-9367
95	Weed Classification on Images using Machine Learning	Rafath Samrin	CSE	IJRASET	2321-9653

96	Cloud Computing: Mitigating Insider Data Theft Attacks in the Cloud	D.Sandya Rani	CSE	JETIR	2349-5162
	Brain Tumor Detection using Image Processing	N.Sravanthi Dr.Suwarna Gothane	CSE	IJSRCSEIT	2456-3307
98	DISTRIBUTED DENIAL -OF- SERVICE ATTACKS IN CLOUD ENVIRONMENT WITH INTRUSION DETECTION	R.Sruthi D.Sandhya Rani	CSE	JETIR	2349-5162
99	Machine Learning Based Face Recognition Sytem	D.Sandya Rani	CSE	JICR	0022-1945
100	Soil And Land Classification	Dr.B.Laxmaiah	CSE	MSJ	2347-3150
101	PLANT LEAF DISEASE DETECTION USING DEEP LEARNING	Dr.B.Laxmaiah Dr.Suwarna Gothane	CSE	IJCRT	2320-2882
102	Preidicting and defining B213 sales success with machine learning	J.Srividya	CSE	IJR	2236-6124
103	Crop Yield Prediction And Efficient Use Of Fertilizers Using Machine Learning	Najeema Afrin	CSE	JETIR	2349-5162
104	Human Activity Recognition	Najeema Afrin	CSE	IJAEMA	0886-9367
105	Facial Motion Capture System Using Deep Leaning	Dr.Rajkumar Patra	CSE	IJAEMA	
106	Stroke Prediction using Machine learning	M.Anusha Reddy	CSE	IJRASET	2321-9653
107	CITY HEALTH PREDICTION MODEL USING RANDOM FOREST CLASSIFICATION METHOD	M.Anusha Reddy	CSE	IJAEMA	0886-9367
108	Cyber Bullying Detection on Social Media using Machine Learning	K.Mahesh	CSE	IJSRCSEIT	2456-3307
	Industrial Waste Water Recycling Using Nanographone Oxide	Dr.K.Srujan Raju	CSE	Hindwi	
	Experimental Analysis of Engine Performance and Exhaust Pollutant on a Single-Cylinder Diesel Engine Operated Using Moringa Oleifera Biodiesel	Dr.M.Ahmed Ali Baig	MECH	MDPI	
111	Nanostructured Indium Oxide Thin Films as a Room Temperature Toluene Sensor	Dr.P.Nagaraju	H&S	ACS Omega	
112	IMT Estimation through Points of Interst based on Surf and MSER Descriptors	Dr.Mahesh V Sonth	ECE	CCRAECC	
113	Experimental investigation and optimization on interpulse welding of Nimonic C263 for the maximum tensile strength	Debashis Mishra	MECH	IAS	-
114	Fast Synthesis of Nano [Co3(BTC)2] and [Zn3(BTC)2] MOFs by Mechano Ball-Milling method and Characterization: Dyes Adsorption Efficacy and Antimicrobial Studies	C.Amaravathi	H&S	RJCE	
	Synthesis and Characterization of ZnS-based quantum dots to trace low concentration of ammonia	Dr.G.Umadevi Dr.P.Nagaraju	H&S	JOS	

Human action recognition using a hybrid deep learning heuristic	Dr.K.Srujan Raju	CSE	Soft Computing
Study on effect of ceramics on dry sliding wear behaviour of Al- Cu-Mg based metal matrix composite at different temperature	Dr.M.Ahmed Ali Baig Dr.A.Praveen Kumar	MECH	Elesvier
Study on scratch behavior of Ni-Al2O3 coating composition on Al-2219 substrate by electro deposited technique		MECH	Elesvier
Machinability studies on boron carbide and graphite reinforced aluminium hybrid composites	Dr.M.Ahmed Ali Baig Dr.A.Raji Reddy	MECH	Elesvier
Biopolymer-PAA and surfactant-CTAB assistant solvothermal synthesis of Mn-based MOFs: design, characterization for enhanced biological activities	C.Amaravathi	H&S	INMC
Nanostructured WO3 based das sensors: a short review	· ,		EPL
Transstructured W Co based gas sensors, a short review	, ,	MECH	
The Research Importance and Possible Problem Domains for NoSQL Databases in Big Data Analysis	Dr.Somasekhar Dr.Raj Kumar Patra Dr.K.Srujan Raju	CSE	ICCB
Improved Detection Perfomance of Energy Detection Based	Dr.Ch.Sudhamani	ECE	IJSWCC
Spectrum Sensing in Cognitive Radio Network	Dr.Ashtosh Saxena	CSE	7135WCC
Insilico Studies of Cardiospermum species derived compounds towards Anti inflammatory activity	Dr.GSN.Murthy	H&S	JPR Info
Comparative Evaluation of Antioxidant Activity of Two Cuscuta Species	Dr.GSN.Murthy	H&S	JPR Info
In-vitro Anthelminthicactivity of Cuscuta reflexa whole plant in Indian earthworm	Dr.GSN.Murthy	H&S	JPR Info
Effect of Producer Gas from Redgram Stalk and Combustion Chamber Types on the Emission and Performance Characteristics of Diesel Engine	Dr.M.Ahmed Ali Baig	MECH	MDPI
"Biopolymer-PAA and surfactant-CTAB assistant solvothermal synthesis of Zn-based MOFs: design, characterization for removal of toxic dyes, copper and their biological activities"	C.Amaravathi	H&S	Elesvier
NOVEL TECHNIQUES OF ELLIPTICAL ARRAY OPTIMIZATION USING GRASSHOPPER ALGORITHM	Dr.Suraya Mubeen Dr.K.Bharath Kumar	ECE	JEST
Influence of high and subsequent low-temperature artificial ageing on exfoliation corrosion of AA2024	Dr.M.Ahmed Ali Baig Dr.A.Raji Reedy	MECH	Elesvier
	Dr.M.Ahmed Ali Baig Dr.A.Raji Reedy	MECH	Elesvier
	Study on effect of ceramics on dry sliding wear behaviour of Al-Cu-Mg based metal matrix composite at different temperature  Study on scratch behavior of Ni-Al2O3 coating composition on Al-2219 substrate by electro deposited technique  Machinability studies on boron carbide and graphite reinforced aluminium hybrid composites  Biopolymer-PAA and surfactant-CTAB assistant solvothermal synthesis of Mn-based MOFs: design, characterization for enhanced biological activities  Nanostructured WO3 based gas sensors: a short review  The Research Importance and Possible Problem Domains for NoSQL Databases in Big Data Analysis  Improved Detection Perfomance of Energy Detection Based Spectrum Sensing in Cognitive Radio Network  Insilico Studies of Cardiospermum species derived compounds towards Anti inflammatory activity  Comparative Evaluation of Antioxidant Activity of Two Cuscuta Species  In-vitro Anthelminthicactivity of Cuscuta reflexa whole plant in Indian earthworm  Effect of Producer Gas from Redgram Stalk and Combustion Chamber Types on the Emission and Performance  Characteristics of Diesel Engine  "Biopolymer-PAA and surfactant-CTAB assistant solvothermal synthesis of Zn-based MOFs: design, characterization for removal of toxic dyes, copper and their biological activities"  NOVEL TECHNIQUES OF ELLIPTICAL ARRAY  OPTIMIZATION USING GRASSHOPPER ALGORITHM  Influence of high and subsequent low-temperature artificial ageing on exfoliation corrosion of AA2024  Mechanical response of aluminum 7075 with heat treatment and	Cu-Mg based metal matrix composite at different temperature  Study on scratch behavior of Ni-Al2O3 coating composition on Al-2219 substrate by electro deposited technique  Machinability studies on boron carbide and graphite reinforced aluminium hybrid composites  Biopolymer-PAA and surfactant-CTAB assistant solvothermal synthesis of Mn-based MOFs: design, characterization for enhanced biological activities  Nanostructured WO3 based gas sensors: a short review  The Research Importance and Possible Problem Domains for NoSQL Databases in Big Data Analysis  Improved Detection Perfomance of Energy Detection Based Spectrum Sensing in Cognitive Radio Network  Insilico Studies of Cardiospermum species derived compounds towards Anti inflammatory activity  Comparative Evaluation of Antioxidant Activity of Two Cuscuta Species  In-vitro Anthelminthicactivity of Cuscuta reflexa whole plant in Indian earthworm  Effect of Producer Gas from Redgram Stalk and Combustion Chamber Types on the Emission and Performance  Characteristics of Diesel Engine  "Biopolymer-PAA and surfactant-CTAB assistant solvothermal synthesis of Zn-based MOFs: design, characterization for removal of toxic dyes, copper and their biological activities"  NOVEL TECHNIQUES OF ELLIPTICAL ARRAY  OPTIMIZATION USING GRASSHOPPER ALGORITHM  Influence of high and subsequent low-temperature artificial ageing on exfoliation corrosion of AA2024  Mechanical response of aluminum 7075 with heat treatment and Dr.M.Ahmed Ali Baig  Dr.M.Ahmed Ali Baig	Study on effect of ceramics on dry sliding wear behaviour of Al- Cu-Mg based metal matrix composite at different temperature  Study on scratch behavior of Ni-Al2O3 coating composition on Al-2219 substrate by electro deposited technique  Machinability studies on boron carbide and graphite reinforced aluminium hybrid composites  Biopolymer-PAA and surfactant-CTAB assistant solvothermal synthesis of Mn-based MOFs: design, characterization for enhanced biological activities  Nanostructured WO3 based gas sensors: a short review  The Research Importance and Possible Problem Domains for NoSQL Databases in Big Data Analysis  Improved Detection Performance of Energy Detection Based Spectrum Sensing in Cognitive Radio Network  Insilico Studies of Cardiospermum species derived compounds towards Anti inflammatory activity  Comparative Evaluation of Antioxidant Activity of Two Cuscuta Species  In-vitro Anthelminthicactivity of Cuscuta reflexa whole plant in Indian earthworm  Effect of Producer Gas from Redgram Stalk and Combustion Chamber Types on the Emission and Performance  Characteristics of Diesel Engine  Biopolymer-PAA and surfactant-CTAB assistant solvothermal synthesis of Zn-based MOFs: design, characterization for removal of toxic dyes, copper and their biological activities  NOVEL TECHNIQUES OF ELLIPTICAL ARRAY OPTIMIZATION USING GRASSHOPPER ALGORITHM Influence of high and subsequent low-temperature artificial ageing on exfoliation corrosion of AA2024  Mechanical response of aluminum 7075 with heat treatment and Dr.M.Ahmed Ali Baig  MECH  Dr.M.Ahmed Ali Baig Dr.A.Raji Reddy  Dr.R.Bharath Kumar Dr.M.Ahmed Ali Baig  Dr.A.Raji Reddy  MECH  Dr.M.Ahmed Ali Baig Dr.A.Raji Reddy  MECH  Dr.M.Ahmed Ali Baig Dr.A.Raji Reddy  Dr.M.Ahmed Ali Baig  Dr.A.Raji Reddy  Dr.A.Raji R

	Benefit of Mach number and expansion level on the flow development in a cylindrical tube diameter of 18 mm	Dr.M.Ahmed Ali Baig	MECH	Elesvier
	Impact of expansion level on flow field of a circular duct at high Mach numbers	Dr.M.Ahmed Ali Baig	MECH	Elesvier
132	Combination	Dr.M.Ahmed Ali Baig	MECH	MDPI
133	Heat and mass transfer for Soret and Dufour's consequences	T.Laxmi M.Swtha	H&S	Wiley
134	Optimization of machining parameters by Taguchi approach for machining of aluminium based metal matrix composite by abrasive water jet machining process	Dr.M.Shunmughsundar am K.Rajanikanth	MECH	Elesvier
135	Adaptive Closed-Loop Deep Brain Stimulator Coding	Dr.K.Srinivas Dr.B.Kavitha Rani	CSE	IETE Journal
136	HTTP video services in SDN networks	Dr.B.Kavitha Rani	CSE	Soft Computing
	•	Dr.B.Kavitha Rani Dr.Srinivas Konda	CSE	
137	Synergetic effects of lanthanum substituted Ni-Zn-Cu-Co ferrite nanocomposite with enhanced NH3 sensing performance	Dr.P.Nagaraju	H&S	Elesvier
138	Design of two-dimentsional Photonic crystal based ultra compact optical Rs Filp-Flop	Mahesh V. Sonth	ECE	PNC
139	Efficiency Gains, Alternative Sources and Environmental Tracking Systems for Telecommunications Networks	D.Sreekanth	ECE	JNES&PGT
140	AES for Secure Storage and Transmission of Data	Dr.B.Kavitha Rani Dr.Srinivas Konda	CSE	MDPI
140	7	Dr.A.Jagan Mohan Reddy Dr.P.Nagaraju	H&S	SSS
1 4 1	Investigation on Brain Tumor Classfication using Hybrid	Dr.K.Maheswari	CSE	Hindawi
	Influences of Functionalized Multiwalled Carbon Nanotube on the Tensile and Flexural Properties of Okra Cellulose Nanofibers/Epoxy Nanocomposites	A.Ramesh	MECH	
143	Significance of Dynamic Control on suddenly expanded flow when Nozzles are over , Under, and Perfectly expanded	Dr.M.Ahmed Ali Baig	MECH	Elesvier
144	Impact of Mach number on the flow pattern in Suddenly expanded duct	Dr.M.Ahmed Ali Baig	MECH	Elesvier

145	Experiment on wall Pressure at Area Ratio 4.84 in a Suddenly Expanded Flow Field at Supersonic Mach Numbers	Dr.M.Ahmed Ali Baig	MECH	AIP	
146	Performance and emission analysis of Multicylinder common rail direct injection diesel engine powered with blends of		MECH		
	tyre pyrolysis oil-ethanol diesel				
147	Cellular Layout formation using clonal selection algorithem with fixed entry and exit point	Dr.M.Shunmugasundar am	MECH	IJMTM	
148	Recent Development and Application of TiO2 Nanotubes Photocatalytic Activity for Degradation Synthetic Dyes-A Review	Dr.M.Ahmed Ali Baig	MECH	JRKDL	1412-5064
	Using Linear Algebra to Solve the Machine Learning Application	Dr.Shankar Nayak Bhukya	CSE[DS]	IJARESM	2455-6211
150	· · · · · · · · · · · · · · · · · · ·	Dr.Shankar Nayak Bhukya	CSE[DS]		