Sl No	Authors	Dept	Title	Year	Source title	Scopus/ SCI/ ESCI/UGC Othe
			Sm3+ induced structural phase transition, spectral,			
	Rajashekhar K.; Vinod G.; Kumar		morphological, magnetic, dielectric and impedance properties of			
1	K.M.; Harikishan G.; J L.N. Kumar T.V.; Kumar K.P.; Prathibha	H&S	Ni0.1Cu0.9SmxFe2-xO4 nanoferrites	2023	Journal of Rare Earths	SCI
2	G.; Kumar N.H.; Rao B.H.C.	H&S	Ionic transport study in [NaNO3]100-x:[Sr(NO3)2]x mixed solid electrolyte system	2023	Journal of Ovonic Research	SCI
	Rafikiran S.; Devadasu G.; Basha	1100	ciccioyic system	2020	Journal of Gyoric Research	001
	C.H.H.; Tom P.M.; Prashanth V.;					
	Dhanamjayulu C.; Kumbhar A.;		Design and performance analysis of hybrid MPPT controllers for			
3	Muyeen S.M.	EEE	fuel cell fed DC-DC converter systems	2023	Energy Reports	SCI
	Kumari V.; Kumar N.; Kumar K S.;					
	Kumar A.; Skandha S.S.; Saxena S.;					
	Khanna N.N.; Laird J.R.; Singh N.; Fouda M.M.; Saba L.; Singh R.; Suri		Deep Learning Paradigm and Its Bias for Coronary Artery Wall		Journal of Cardiovascular Development and	
4	J.S.	CSE	Segmentation in Intravascular Ultrasound Scans: A Closer Look	2023	Disease	SCI
	Goskula S.; Siliveri S.; Gujjula S.R.;		Sustainable Development of Activated Porous Carbon Materials			
5	Chirra S.; Adepu A.K.; Narayanan V.	CSE	from Gum Arabic Tree Seed Shell for CO2 Capture	2023	Water, Air, and Soil Pollution	SCI
	Ashok Babu P.; Subba Rao B.V.;					
	Reddy Y.V.B.; Rajendra Kumar G.; Nageswara Rao J.; Koduru S.K.R.;		Optimized CNN-based Brain Tumor Segmentation and		International Journal of Computers,	
6	Sunil Kumar G.	EEE	Classification using Artificial Bee Colony and Thresholding	2023	Communications and Control	SCI
	Kirubakaran S.; Nagarajan V.;					
	Dhayapulley S.C.K.; Soubache I.D.;					
	Pasupuleti S.R.; Kumar A.; Rastogi		Hybrid Deep Learning-Based Grid-Supportive Renewable Energy			
7	R.; Vasudevan S.	CSM	Systems for Maximizing Power Generation Using Optimum Sizing	2023	Electric Power Components and Systems	SCI
	Sakar D. M. : Murugasan C.: David		A Coyote Optimization-Based Residual Attention Echo State			
8	Sekar R.M.; Murugesan S.; Devadasu G.; Salkuti S.R.	EEE	Reactive Controller for Improving Power Quality in Grid-PV Systems	2023	Machines	SCI
O	Tholkapiyan M.; Aruna Devi B.; Bhatt	CCC	оузсень	2023	Pracillites	aUI
	D.; Saravana Kumar E.; Kirubakaran		Performance Analysis of Rice Plant Diseases Identification and			
9	S.; Kumar R.	CSM	Classification Methodology	2023	Wireless Personal Communications	SCI
	Gujjula S.R.; Karingula S.; Shajahan		Rational design of metal organic framework derived porous			
	S.; Siliveri S.; Goskula S.; Chirra S.;		Au@Co3O4/C nanocomposite materials for the electrochemical			
10	Gobi K.V.; Narayanan V.	CSE	overall water splitting	2023	Journal of Materials Science	SCI
11	Goskula S.; Siliveri S.; Gujjula S.R.; Chirra S.; Narayanan V.	CSE	Synthesis of Sustainable Acid Biochar Catalysts Derived from Waste Biomass for Esterification of Glycerol	2023	ChemistrySelect	SCI
11	Shaheen H.; Ravikumar K.;	CSE	Waste Biolilass for Esternication of Glycerot	2023	ChemistrySelect	301
	Lakshmipathi Anantha N.; Uma					
	Shankar Kumar A.; Jayapandian N.;		An efficient classification of cirrhosis liver disease using hybrid			
12	Kirubakaran S.	CSM	convolutional neural network-capsule network	2023	Biomedical Signal Processing and Control	SCI
	Shaik A.S.; Karsh R.K.; Islam M.;		Content Authentication and Tampered Localization Using Ring			
13	Bhakta S.	ECE	Partition and CSLBP-Based Image Hashing	2023	IEEE Access	SCI
	Gujjula S.R.; Pal U.; Chanda N.; Karingula S.; Chirra S.; Siliveri S.;		Versatile Bifunctional Ag@g-C3N4/r-GO Catalyst for Efficient			
14	Goskula S.; Narayanan V.	CSE	Photo- and Electrocatalytic H2 Production	2023	Energy and Fuels	SCI
	Rama Raju V.; Anji Reddy D.;		There and Ecochodically to TET Todaston	2020	Enorgy and racto	00.
	Narsimha D.; Srinivas K.; Kavitha		Adaptive Closed-Loop Deep Brain Stimulator Coding Techniques			
15	Rani B.	CSE	for Target Detections in Parkinson's	2023	IETE Journal of Research	SCI
	Reddy D.A.; Rama Raju V.; Narsimha		Deep Brain Stimulation Coding in Parkinson's: An Evolving			
16	G.	CSE	Approach	2023	IETE Journal of Research	SCI
	Lakshmi K.L.; Muthulakshmi P.; Nithya A.A.; Jeyavathana R.B.;					
17	Usharani R.; Das N.S.; Devi G.N.R.	CSE	Recognition of emotions in speech using deep CNN and RESNET	2023	Soft Computing	SCI
	Biyyapu V.P.; Jammalamadaka			2020		1
	S.K.R.; Jammalamadaka S.B.;					
	Chokara B.; Duvvuri B.K.K.; Budaraju		Building an Expert System through Machine Learning for Predicting			
18	R.R.	CSM	the Quality of a Website Based on Its Completion	2023	Computers	ESCI
	Jammalamadaka S.K.R.; Chokara B.;		Fahanaiasaha Faula Talaurus (C. M. 1971)			
10	Jammalamadaka S.B.; Duvvuri B.K.;	CSM	Enhancing the Fault Tolerance of a Multi-Layered IoT Network	2022	Journal of Sensor and Actuator Networks	ESCI
19	Budaraju R.	CSM	through Rectangular and Interstitial Mesh in the Gateway Layer A Novel Nodesets-Based Frequent Itemset Mining Algorithm for Big	2023	Journal of Sensor and Actuator Networks International Journal of Electrical and Computer	ESCI
20	Sivaiah B.; Rao R.R.	CSE	Data using MapReduce	2023	Engineering Systems	ESCI
	,		Heat and Mass Transfer on MHD Flow Problems with Hall and Ion		5 . 5.7	
21	Pratapa K.; Sheri S.R.	CSE	Slip Effects on Exponentially Accelerated Plate	2023	International Journal of Integrated Engineering	ESCI
			Mutual Coupling Reduction in UWB-MIMO Antenna Using Circular			
22	Pakala R.; Dasari R.	ECE	Slot EBG Structures	2023	Progress In Electromagnetics Research M	ESCI
22	Kumar M.R.; Gunjan V.K.; Ansari	005	Machina learning based HD enpressed system (ALL ADS)	0000	International Journal of Applied Management	FC01
23	M.D.	CSE	Machine learning-based-HR appraisal system (ML-APS)	2023	Science	ESCI
	Naga Sai Kalyan C.; Goud B.S.;		SMES and TCSC Coordinated Strategy for Multi-area Multi-source			
24	Reddy C.R.; Bajaj M.; Rao G.S.	EEE	System with Water Cycle Algorithm Based 3DOF-PID Controller	2023	Smart Science	ESCI
· ·	, , , , , , , , , , , , , , , , , , , ,		Design and Development of a Data Structure Visualisation System		Recent Advances in Electrical and Electronic	1
25	Li X.; Khan M.; Ansari M.D.	CSE	Using the Ant Colony Algorithm	2023	Engineering	ESCI
	Ensermu G.; Vijayashanthi M.;					
	Suresh M.; Shaik A.S.; Premalatha		An FRLQG Controller-Based Small-Signal Stability Enhancement of			
26	B.; Devadasu G.	EEE	Hybrid Microgrid Using the BCSSO Algorithm	2023	Journal of Electrical and Computer Engineering	ESCI
	Rao P.N.; Sekhar K.C.; Ramesh T.; Reddy M.C.S.; Rao K.V.;		Effect of glass modifier to former ratio an appartmental and		Journal of Materials Science: Materials in	
	INCUUV PI.O.O., NdU N.V.;		Effect of glass modifier to former ratio on spectroscopic and		Journal of Materials Science: Materials in Electronics	ĺ

	Katanati O . Calumanai D K D . Lalla		T	1	T	ı
28	Kotapati G.; Selvamani P.K.D.; Lella K.K.; Shaik K.S.; Katevarapu V.R.; Bommagani N.J.	CSE	Deep Learning Based Optimization Model for Energy Consumption of New Electric Vehicles	2023	Revue d'Intelligence Artificielle	Scopus
	Albert H.M.; Priya R.; Pandian P.M.; Ganganagunta S.; Prasad		Crystallization, structural, dielectric, mechanical, and SHG			
29	S.V.G.V.A.; Patnaik D.N.; Kumar N.M.	H&S	studies of l-histidine glutarate monohydrate crystal for nonlinear optical device applications	2023	Journal of Materials Science: Materials in Electronics	Scopus
30	Singh S · Pao E N V D C	ECE	Sidoloho Beduction Techniques for DA Belunhase Codes	2023	Journal of The Institution of Engineers (India): Series B	Sconus
30	Singh S.; Rao E.N.V.P.C. Lnc. Prakash K.; Suryanarayana G.;	ECE	Sidelobe Reduction Techniques for P4 Polyphase Codes	2023	International Journal of Intelligent Systems and	Scopus
31	Swapna N.; Bhaskar T.; Kiran A. Talebi N.; Foroughi R.;	CSM	Optimizing K-Means Clustering using the Artificial Firefly Algorithm Performance Evaluation of Various Filters for Electric Arc Furnaces	2023	Applications in Engineering Journal of The Institution of Engineers (India):	Scopus
32	Subramanyam B.; Muthubalaji S.	EEE	Harmonic and Reactive Power Compensation	2023	Series B	Scopus
	Thatha V.N.; Mantena S.V.; LingaReddy C.S.R.; Chintamaneni		Enhancing Privacy Protection in Online Federated Learning: A Method for Secure Face Image De-Identification Using a Modified			
33	P.; Pulugu R.; Desanamukula V.S.	CSD	Diffie-Hellman Algorithm	2023	Mathematical Modelling of Engineering Problems	Scopus
34	Madhavi E.; Sivapurapu L.; Koppula V.; Esther Rani P.B.; Sreehari V.	H&S	Developing Learners' English Speaking Skills using ICT and AI Tools	2023	Journal of Advanced Research in Applied Sciences and Engineering Technology	Scopus
	Dear K. V. O Kumaaa M. K Oeud D. C.					
35	Rao K.V.G.; Kumar M.K.; Goud B.S.; Devi T.A.; Rao G.S.; Giriprasad A.; Prashanth I.S.N.V.R.; Kalyani T.V.S.	EEE	A new brushless DC motor driving resonant pole inverter optimized for batteries	2023	International Journal of Power Electronics and Drive Systems	Scopus
	Vatambeti R.; Pradhan N.C.; Sandhya E.; Vinta S.R.; Anbarasu V.;		Energy Management and Network Traffic Avoidance Using GAODM		International Journal of Computer Network and	
36	Venkateswara Rao K.	CSE	and E-AODV Protocols in Mobile Ad-Hoc Network	2023	Information Security	Scopus
37	Babu P.R.; Ramakrishna D.; Ensermu G.	ECE	Triple Band-Notch UWB Antenna Embedded with Slot and EBG Structures	2023	Wireless Communications and Mobile Computing	Scopus
38	Ramesh T.; Reddy M.C.S.; Sravanthi B.; polu A.; Rao P.N.	H&S	Structural, Magnetic, and Dielectric Properties of Y2GdFe5O12 Synthesized by Hydrothermal Method	2023	Macromolecular Symposia	Scopus
30	Muppavaram K.; Govathoti S.;	пαэ	Exploring the Generations: A Comparative Study of Mobile	2023	SSRG International Journal of Electronics and	Scopus
39	Kamidi D.; Bhaskar T.	CSM	Technology from 1G to 5G Spider Monkey Optimization Algorithm-Based Optimal Design of	2023	Communication Engineering	Scopus
40	Venkateshwar Rao B.; Panda S.	ECE	Wideband EBG Structure for Certain Uncertainty Parameters	2023	Journal of Uncertain Systems	Scopus
41	Kotishwar A.; Alekhya P.	MBA	Employee Cost Effect on Operating Profit with relation to Digital Transaction of Select Banks: Connectivity Approach	2023	Finance India	Scopus
42	Devadasu G.; Saikiran K.; Muthubalaji S.	EEE	A MULTIPORT NON-ISOLATED DC-DC CONVERTER FOR HYBRID ENERGY SOURCES BY USING ANN CONTROLLER	2023	Suranaree Journal of Science and Technology	Scopus
42	Akkera H.S.; Mann V.; Varalakshmi		ENERGY SOUNCES BY OSING ANN CONTROLLER	2023	Suranaree Journal of Science and Technology	Scopus
43	B.N.; Ploloju M.; Kambhala N.; Venkatesh G.	H&S	Effect of Sr-doped on physical and photoluminescence properties of SnO2 transparent conducting oxide thin films Studying the Inhibition Activity of Rutin on Xenobiotic Inducible	2023	Journal of Materials Science: Materials in Electronics	Scopus
44	Soujanya K.; Chandra Shekar C.	H&S	Lambda-Class Glutathione Transferases (GSTLs) along with its 2d- and 3d Pharmacophore Pattern	2023	Research Journal of Pharmacy and Technology	Scopus
44	Soujanya K., Chanura Shekar C.	1100	and of Finantiacophore Fattern	2023	Telecommunications and Radio Engineering	эсориз
45	Premalatha B.; Srikanth G.; Suresh M.	ECE	COMPACT MIMO ANTENNA WITH MULTIBAND DISPENSATION	2023	(English translation of Elektrosvyaz and Radiotekhnika)	Scopus
	Saravanabhavan C.; Kirubakaran S.;		Fuzzy based optimized itemset mining in high dimensional			
46	Premkumar R.; Joyce V.J.	CSM	transactional database using adaptable FCM Value Role of ICT Tools in English Language Teaching and Learning-	2023	Journal of Intelligent and Fuzzy Systems	Scopus
47	Madhavi E.; Sivapuapu L.; Kati P. Kulkarni S.; Tiwari J.; Srinivasa	H&S	Emphasis on Covid-19 Pandemic Study of various base materials with zinc and nano particle	2023	World Journal of English Language	Scopus
48	Varma B.; Panthangi R.K.	ME	coatings	2023	Materials Today: Proceedings	Scopus
49	Balaji T.; Jaya N.; Prasad G.V.H.	ECE	ECG Signal Analysis Using Convolution Neural Networks to avoid Uncertainty in Classification	2023	Journal of Uncertain Systems	Scopus
	Choudhury A.; Balasubramaniam S.;		PSSO: Political Squirrel Search Optimizer-Driven Deep Learning for		International Journal of Information Technology	
50	Kumar A.P.; Kumar S.N.P.	ECE	Severity Level Detection and Classification of Lung Cancer A Neuro-Fuzzy Predictor Trained by an Elitism Artificial Electric	2023	and Decision Making	Scopus
51	Kumar Dash C.S.; Nayak S.C.; Behera A.K.; Dehuri S.	CSE	Field Algorithm for Estimation of Compressive Strength of Concrete Structures	2023	Informatica (Slovenia)	Scopus
52	Bathula A.; Muhuri S.; Gupta S.; Merugu S.	CSE	Secure certificate sharing based on Blockchain framework for online education	2023	Multimedia Tools and Applications	Scopus
53	Ravi B.; Kumar M.; Hu YC.; Hassan S.; Kumar B.	ECE	Stochastic modeling and performance analysis in balancing load and traffic for vehicular ad hoc networks: A review	2023	International Journal of Network Management	Conference paper
54	Sucharitha Y.; Reddy P.C.S.; Chitti T.N.	CSE	Deep learning based framework for crop yield prediction	2023	AIP Conference Proceedings	Conference paper
	Babu S.R.; Varma K.P.V.K.; Babu		Nanofluid selection for an automobile radiator using weighted sum			
55	P.R. Hussein L.; Gopalakrishnan S.;	ME	model technique	2023	AIP Conference Proceedings 2023 2nd International Conference on Smart	Conference paper
56	Sheeba G.; Multani F.; Muthubalaji S.; Manjunatha B.	EEE	Design and Implementation of Ideological and Political Pedagogy System Based on Service-Oriented Architecture	2023	Technologies for Smart Nation, SmartTechCon 2023	Conference paper
57	Reddy R.V.; Monisha G.S.; Ali A.M.; Yamini Devi P.; Madhusudhan M.V.; Sucharitha Y.	CSC	Empirical Method for Thyroid Disease Prediction Using a Deep Learning Techniques	2023	2023 IEEE 8th International Conference for Convergence in Technology, I2CT 2023	Conference paper
	Bhaskar N.; Kumar K.B.; Srisuma V.; Vivekananda A.; Archana B.;		A Quantitative Assessment of the Implementation of Neural Network Methods for Identifying and Recognizing Signs of Diabetic		5th IEEE International Conference on Cybernetics, Cognition and Machine Learning Applications,	
58	Suhasini R.	CSE	Retinopathy	2023	ICCCMLA 2023	Conference paper
59	Shirisha N.; Bhaskar T.; Kiran A.; Alankruthi K.	CSM	Restaurant Recommender System Based on Sentiment Analysis	2023	2023 International Conference on Computer Communication and Informatics, ICCCI 2023	Conference paper
	Sheeba M.; Kumar D.R.; Kirubakaran		An Investigation and Development into the Use of Al-Based		Proceedings of the 4th International Conference on Smart Electronics and Communication,	
60	S.; Dixit I.; Rani D.L.; Yadav A.S.	CSM	Analytical Methods for Forecasting the Stock Market Cascaded Feature Vector Assisted Blood Vessel Segmentation	2023	ICOSEC 2023	Conference paper
61	Devi Y.A.S.; Chari K.M.	ECE	from Retinal Images	2023	Smart Innovation, Systems and Technologies	Conference paper

					1	
	Kalyan C.N.S.; Rao G.S.; Srikanth				2023 International Conference in Advances in	
	Goud B.; Choudhury S.; Blazek V.;		Enhancement in Interconnected Power System Performance with		Power, Signal, and Information Technology, APSIT	
62	Bajaj M.	EEE	3DOFPID Regulator and Plug-in Electric Vehicles Incorporation	2023	2023	Conference paper
	Sai Kalyan C.H.N.; Rao G.S.; Goud					
	B.S.; Shahinzadeh H.; Moazzami M.;		CES and UPFC based Supplementary Control Mechanism for		2023 5th International Conference on Optimizing	
63	Nafisi H.	EEE	Stability of Multi Area Power System under IDDF Regulator	2023	Electrical Energy Consumption, OEEC 2023	Conference paper
					2023 4th International Conference on Electronics	
	Rani Y.A.; Bhaskar T.; Arshad M.;				and Sustainable Communication Systems, ICESC	
64	Allam B.	CSM	Al based Scarecrow Preventing from Crop Vandalization	2023	2023 - Proceedings	Conference paper
	Kanthi M.; Rao K.V.; Sekhar Reddy				2023 International Conference on Network,	
	L.C.; Sarma T.H.; Bhaskar N.;		3D-CAN: A 3D Convolution Attention Network for Feature		Multimedia and Information Technology,	
65	Vasundhara N.	CSD	Extraction and Classification of Hyperspectral Images	2023	NMITCON 2023	Conference paper
	racanana m	000	ZAMAGNON AND GALOSINGATION OF THE POST AND	LULU	2023 IEEE International Conference on Research	comoroneo papor
	Ravi Kumar G.; Lakshmi Prasad M.;				Methodologies in Knowledge Management,	
	Yedukondalu G.; Bhanu S.T.;		AN EARLY CANCER PREDICTION BASED ON DEEP NEURAL		Artificial Intelligence and Telecommunication	
00		005		0000		0
66	Bhargavi Latha S.; Reddy P.C.S.	CSE	LEARNING	2023	Engineering, RMKMATE 2023	Conference paper
	Sasi Kiran J.; Avanija J.; Reddy A.R.;					
	Naga Rama Devi G.; Charan N.S.;					
67	Fatima T.	CSE	Early Prediction of Sepsis Utilizing Machine Learning Models	2023	Smart Innovation, Systems and Technologies	Conference paper
					14th International Conference on Advances in	
	Gurumoorthi E.; Balamurugan S.;		The Outlook of Food Industry: Effectual Traceability Practice in		Computing, Control, and Telecommunication	
68	Maruthamuthu R.; Kumar N.N.	IT	Supply Chain Management using Internet of Things	2023	Technologies, ACT 2023	Conference paper
	Kumar R.S.; Somasankarappa C.;		Impacts on Voltage Regulation Arising from Photovoltaic		International Conference on Applied Intelligence	
69	Rajaram K.; Mannam P.; Aslam S.	EEE	Generators Connected to Medium and Low Voltage Electric Grid	2023	and Sustainable Computing, ICAISC 2023	Conference paper
	Rafikiran S.; Hussaian Basha C.H.;					
	Devadasu G.; Tom P.M.; Fathima F.;		Design of high voltage gain converter for fuel cell based EV			
70	Prashanth V.	EEE	application with hybrid optimization MPPT controller	2023	Materials Today: Proceedings	Conference paper
. •	Bhavsar T.; Gopalakrishnan S.;		,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		2023 2nd International Conference on Smart	zz.z.ioo papei
	Abbas A.H.R.; Muthubalaji S.;		Multi-Dimensional Financial Early Warning Calculation Based on		Technologies for Smart Nation, SmartTechCon	
71		CSM	Markov Model	2023	2023	Conference paper
/1	Durgadevi G.; Sabarinathan G.	UJI*I	I IUINOV PIUUEL	2023		Somerence habet
	Rao K.R.; Prasad M.L.; Kumar G.R.;		T		Proceedings of the International Conference on	
	Natchadalingam R.; Hussain M.M.;		Time-Series Cryptocurrency Forecasting Using Ensemble Deep		Circuit Power and Computing Technologies,	
72	Reddy P.C.S.	CSE	Learning	2023	ICCPCT 2023	Conference paper
			Experimental and microstructural analysis on flyash-GGBS based			
73	Rao A.K.; Kumar D.R.	CE	geopolymer concrete under ambient curing condition	2023	Materials Today: Proceedings	Conference paper
					2023 3rd International Conference on	
	Suhasini R.; Ratnamala B.; Sravanthi				Advancement in Electronics and Communication	
74	G.; Kumari K.P.; Polamuri S.R.	CSC	Detecting Fake News on Twitter by Using Artificial Intelligence	2023	Engineering, AECE 2023	Conference paper
	Ramalakshmi R.; Ameen J.N.;					
	Srinivasa Rao G.; Gandhi R.; Bansal		Utilizing flexible, robust optimization for the integration of		International Conference for Technological	
	S.; Sapaev J.B.; Alsalami Z.; Ritwika		renewable energy sources and electric cars in a large-scale Vehicle		Engineering and its Applications in Sustainable	
75	S.	EEE	to-Grid (V2G) network	2023	Development, ICTEASD 2023	Conference paper
	Shareef S.K.; Sridevi R.; Raju V.R.;					
76	Rao K.S.S.	CSF	A Novel Blockchain Framework for Enhancing Online Transactions	2023	ILecture Notes in Electrical Engineering	Conference paper
76	Rao K.S.S.	CSE	A Novel Blockchain Framework for Enhancing Online Transactions	2023	Lecture Notes in Electrical Engineering International Conference on Self Sustainable	Conference paper
76		CSE		2023	International Conference on Self Sustainable	Conference paper
	Kakkar S.; Subha B.; Reddy L.C.S.;		Analysis of Discovering Fraud in Master Card Based on		International Conference on Self Sustainable Artificial Intelligence Systems, ICSSAS 2023 -	
76 77	Kakkar S.; Subha B.; Reddy L.C.S.; Pal S.; Dimri S.C.; Nishant N.	CSE		2023	International Conference on Self Sustainable	Conference paper
	Kakkar S.; Subha B.; Reddy L.C.S.; Pal S.; Dimri S.C.; Nishant N. Udayakumar R.; Mahesh B.;		Analysis of Discovering Fraud in Master Card Based on		International Conference on Self Sustainable Artificial Intelligence Systems, ICSSAS 2023 - Proceedings	
	Kakkar S.; Subha B.; Reddy L.C.S.; Pal S.; Dimri S.C.; Nishant N. Udayakumar R.; Mahesh B.; Sathiyakala R.; Thandapani K.;		Analysis of Discovering Fraud in Master Card Based on Bidirectional GRU and CNN Based Model		International Conference on Self Sustainable Artificial Intelligence Systems, ICSSAS 2023 - Proceedings International Conference for Technological	
77	Kakkar S.; Subha B.; Reddy L.C.S.; Pal S.; Dimri S.C.; Nishant N. Udayakumar R.; Mahesh B.; Sathiyakala R.; Thandapani K.; Choubey A.; Khurramov A.; Alzubaidi	CSD	Analysis of Discovering Fraud in Master Card Based on Bidirectional GRU and CNN Based Model An Integrated Deep Learning and Edge Computing Framework for	2023	International Conference on Self Sustainable Artificial Intelligence Systems, ICSSAS 2023 - Proceedings International Conference for Technological Engineering and its Applications in Sustainable	Conference paper
	Kakkar S.; Subha B.; Reddy L.C.S.; Pal S.; Dirnri S.C.; Nishant N. Udayakumar R.; Mahesh B.; Sathiyakala R.; Thandapani K.; Choubey A.; Khurramov A.; Alzubaidi L.H.; Sravanthi J.		Analysis of Discovering Fraud in Master Card Based on Bidirectional GRU and CNN Based Model		International Conference on Self Sustainable Artificial Intelligence Systems, ICSSAS 2023 - Proceedings International Conference for Technological Engineering and its Applications in Sustainable Development, ICTEASD 2023	
77	Kakkar S.; Subha B.; Reddy L.C.S.; Pal S.; Dirnrl S.C.; Nishant N. Udayakumar R.; Mahesh B.; Sathiyakala R.; Thandapani K.; Choubey A.; Khurramov A.; Alzubaidi L.H.; Sravanthi J. Maheswari B.U.; Kirubakaran S.;	CSD	Analysis of Discovering Fraud in Master Card Based on Bidirectional GRU and CNN Based Model An Integrated Deep Learning and Edge Computing Framework for Intelligent Energy Management in IoT-Based Smart Cities	2023	International Conference on Self Sustainable Artificial Intelligence Systems, ICSSAS 2023 - Proceedings International Conference for Technological Engineering and its Applications in Sustainable Development, ICTEASD 2023 Proceedings of the 4th International Conference	Conference paper
77 78	Kakkar S.; Subha B.; Reddy L.C.S.; Pal S.; Dimri S.C.; Nishant N. Udayakumar R.; Mahesh B.; Sathiyakala R.; Thandapani K.; Choubey A.; Khurramov A.; Alzubaidi L.H.; Sravanthi J. Maheswari B.U.; Kirubakaran S.; Saravanan P.; Jeyalaxmi M.; Ramesh	CSD	Analysis of Discovering Fraud in Master Card Based on Bidirectional GRU and CNN Based Model An Integrated Deep Learning and Edge Computing Framework for Intelligent Energy Management in IoT-Based Smart Cities Implementation and Prediction of Accurate Data Forecasting	2023	International Conference on Self Sustainable Artificial Intelligence Systems, ICSSAS 2023 - Proceedings International Conference for Technological Engineering and its Applications in Sustainable Development, ICTEASD 2023 Proceedings of the 4th International Conference on Smart Electronics and Communication,	Conference paper Conference paper
77	Kakkar S.; Subha B.; Reddy L.C.S.; Pal S.; Dimri S.C.; Nishant N. Udayakumar R.; Mahesh B.; Sathiyakala R.; Thandapani K.; Choubey A.; Khurramov A.; Alzubaidi L.H.; Sravanthi J. Maheswari B.U.; Kirubakaran S.; Saravanan P.; Jeyalaxmi M.; Ramesh A.; Vidhya R.G.	CSD	Analysis of Discovering Fraud in Master Card Based on Bidirectional GRU and CNN Based Model An Integrated Deep Learning and Edge Computing Framework for Intelligent Energy Management in IoT-Based Smart Cities	2023	International Conference on Self Sustainable Artificial Intelligence Systems, ICSSAS 2023 - Proceedings International Conference for Technological Engineering and its Applications in Sustainable Development, ICTEASD 2023 Proceedings of the 4th International Conference on Smart Electronics and Communication, ICOSEC 2023	Conference paper
77 78	Kakkar S.; Subha B.; Reddy L.C.S.; Pal S.; Dimri S.C.; Nishant N. Udayakumar R.; Mahesh B.; Sathiyakala R.; Thandapani K.; Choubey A.; Khurramov A.; Alzubaidi L.H.; Sravanthi J. Maheswari B.U.; Kirubakaran S.; Saravanan P.; Jeyalaxmi M.; Ramesh A.; Vidhya R.G. Prabakaran P.; Chandra Sekhar	CSD	Analysis of Discovering Fraud in Master Card Based on Bidirectional GRU and CNN Based Model An Integrated Deep Learning and Edge Computing Framework for Intelligent Energy Management in IoT-Based Smart Cities Implementation and Prediction of Accurate Data Forecasting Detection with Different Approaches	2023	International Conference on Self Sustainable Artificial Intelligence Systems, ICSSAS 2023 - Proceedings International Conference for Technological Engineering and its Applications in Sustainable Development, ICTEASD 2023 Proceedings of the 4th International Conference on Smart Electronics and Communication, ICOSEC 2023 2023 3rd International Conference on	Conference paper Conference paper
77 78	Kakkar S.; Subha B.; Reddy L.C.S.; Pal S.; Dimri S.C.; Nishant N. Udayakumar R.; Mahesh B.; Sathiyakala R.; Thandapani K.; Choubey A.; Khurramov A.; Alzubaidi L.H.; Sravanthi J. Maheswari B.U.; Kirubakaran S.; Saravanan P.; Jeyalaxmi M.; Ramesh A.; Vidhya R.G.	CSD	Analysis of Discovering Fraud in Master Card Based on Bidirectional GRU and CNN Based Model An Integrated Deep Learning and Edge Computing Framework for Intelligent Energy Management in IoT-Based Smart Cities Implementation and Prediction of Accurate Data Forecasting	2023	International Conference on Self Sustainable Artificial Intelligence Systems, ICSSAS 2023 - Proceedings International Conference for Technological Engineering and its Applications in Sustainable Development, ICTEASD 2023 Proceedings of the 4th International Conference on Smart Electronics and Communication, ICOSEC 2023	Conference paper Conference paper
77 78	Kakkar S.; Subha B.; Reddy L.C.S.; Pal S.; Dirnri S.C.; Nishant N. Udayakumar R.; Mahesh B.; Sathiyakala R.; Thandapani K.; Choubey A.; Khurramov A.; Alzubaidi L.H.; Sravanthi J. Maheswari B.U.; Kirubakaran S.; Saravanan P.; Jeyalaxmi M.; Ramesh A.; Vidhya R.G. Prabakaran P.; Chandra Sekhar Reddy L.; Ravikumar L.V.D.; Verma M.K.	CSD	Analysis of Discovering Fraud in Master Card Based on Bidirectional GRU and CNN Based Model An Integrated Deep Learning and Edge Computing Framework for Intelligent Energy Management in IoT-Based Smart Cities Implementation and Prediction of Accurate Data Forecasting Detection with Different Approaches	2023	International Conference on Self Sustainable Artificial Intelligence Systems, ICSSAS 2023 - Proceedings International Conference for Technological Engineering and its Applications in Sustainable Development, ICTEASD 2023 Proceedings of the 4th International Conference on Smart Electronics and Communication, ICOSEC 2023 2023 3rd International Conference on	Conference paper Conference paper
77 78 79	Kakkar S.; Subha B.; Reddy L.C.S.; Pal S.; Dirnri S.C.; Nishant N. Udayakumar R.; Mahesh B.; Sathiyakala R.; Thandapani K.; Choubey A.; Khurramov A.; Alzubaidi L.H.; Sravanthi J. Maheswari B.U.; Kirubakaran S.; Saravanan P.; Jeyalaxmi M.; Ramesh A.; Vidhya R.G. Prabakaran P.; Chandra Sekhar Reddy L.; Ravikumar L.V.D.; Verma	CSD ECE CSM	Analysis of Discovering Fraud in Master Card Based on Bidirectional GRU and CNN Based Model An Integrated Deep Learning and Edge Computing Framework for Intelligent Energy Management in IoT-Based Smart Cities Implementation and Prediction of Accurate Data Forecasting Detection with Different Approaches Simulate the Machine Learning Algorithm to Organize the CRAHN	2023 2023 2023	International Conference on Self Sustainable Artificial Intelligence Systems, ICSSAS 2023 - Proceedings International Conference for Technological Engineering and its Applications in Sustainable Development, ICTEASD 2023 Proceedings of the 4th International Conference on Smart Electronics and Communication, ICOSEC 2023 2023 3rd International Conference on Advancement in Electronics and Communication	Conference paper Conference paper Conference paper
77 78 79	Kakkar S.; Subha B.; Reddy L.C.S.; Pal S.; Dirnri S.C.; Nishant N. Udayakumar R.; Mahesh B.; Sathiyakala R.; Thandapani K.; Choubey A.; Khurramov A.; Alzubaidi L.H.; Sravanthi J. Maheswari B.U.; Kirubakaran S.; Saravanan P.; Jeyalaxmi M.; Ramesh A.; Vidhya R.G. Prabakaran P.; Chandra Sekhar Reddy L.; Ravikumar L.V.D.; Verma M.K.	CSD ECE CSM	Analysis of Discovering Fraud in Master Card Based on Bidirectional GRU and CNN Based Model An Integrated Deep Learning and Edge Computing Framework for Intelligent Energy Management in IoT-Based Smart Cities Implementation and Prediction of Accurate Data Forecasting Detection with Different Approaches Simulate the Machine Learning Algorithm to Organize the CRAHN	2023 2023 2023	International Conference on Self Sustainable Artificial Intelligence Systems, ICSSAS 2023 - Proceedings International Conference for Technological Engineering and its Applications in Sustainable Development, ICTEASD 2023 Proceedings of the 4th International Conference on Smart Electronics and Communication, ICOSEC 2023 2023 3rd International Conference on Advancement in Electronics and Communication	Conference paper Conference paper Conference paper
77 78 79	Kakkar S.; Subha B.; Reddy L.C.S.; Pal S.; Dirnrl S.C.; Nishant N. Udayakumar R.; Mahesh B.; Sathiyakala R.; Thandapani K.; Choubey A.; Khurramov A.; Alzubaidi L.H.; Sravanthi J. Maheswari B.U.; Kirubakaran S.; Saravanan P.; Jeyalaxmi M.; Ramesh A.; Vidhya R.G. Prabakaran P.; Chandra Sekhar Reddy L.; Ravikumar L.V.D.; Verma M.K. Kumar S.S.; Shankar K.S.; Sunil E.;	CSD ECE CSM	Analysis of Discovering Fraud in Master Card Based on Bidirectional GRU and CNN Based Model An Integrated Deep Learning and Edge Computing Framework for Intelligent Energy Management in IoT-Based Smart Cities Implementation and Prediction of Accurate Data Forecasting Detection with Different Approaches Simulate the Machine Learning Algorithm to Organize the CRAHN Network System	2023 2023 2023	International Conference on Self Sustainable Artificial Intelligence Systems, ICSSAS 2023 - Proceedings International Conference for Technological Engineering and its Applications in Sustainable Development, ICTEASD 2023 Proceedings of the 4th International Conference on Smart Electronics and Communication, ICOSEC 2023 2023 3rd International Conference on Advancement in Electronics and Communication Engineering, AECE 2023	Conference paper Conference paper Conference paper
77 78 79 80	Kakkar S.; Subha B.; Reddy L.C.S.; Pal S.; Dirnri S.C.; Nishant N. Udayakumar R.; Mahesh B.; Sathiyakala R.; Thandapani K.; Choubey A.; Khurramov A.; Alzubaidi L.H.; Sravanthi J. Maheswari B.U.; Kirubakaran S.; Saravanan P.; Jeyalaxmi M.; Ramesh A.; Vidhya R.G. Prabakaran P.; Chandra Sekhar Reddy L.; Ravikumar L.V.D.; Verma M.K. Kumar S.S.; Shankar K.S.; Sunil E.; Saidulu P.; Rajeswaran N.; Prasad	CSD ECE CSM	Analysis of Discovering Fraud in Master Card Based on Bidirectional GRU and CNN Based Model An Integrated Deep Learning and Edge Computing Framework for Intelligent Energy Management in IoT-Based Smart Cities Implementation and Prediction of Accurate Data Forecasting Detection with Different Approaches Simulate the Machine Learning Algorithm to Organize the CRAHN Network System Digitized Smart Farming Technology for Urban Agriculture for	2023 2023 2023 2023	International Conference on Self Sustainable Artificial Intelligence Systems, ICSSAS 2023 - Proceedings International Conference for Technological Engineering and its Applications in Sustainable Development, ICTEASD 2023 Proceedings of the 4th International Conference on Smart Electronics and Communication, ICOSEC 2023 2023 3rd International Conference on Advancement in Electronics and Communication Engineering, AECE 2023 Communications in Computer and Information	Conference paper Conference paper Conference paper Conference paper
77 78 79 80	Kakkar S.; Subha B.; Reddy L.C.S.; Pal S.; Dirnri S.C.; Nishant N. Udayakumar R.; Mahesh B.; Sathiyakala R.; Thandapani K.; Choubey A.; Khurramov A.; Alzubaidi L.H.; Sravanthi J. Maheswari B.U.; Kirubakaran S.; Saravanan P.; Jeyalaxmi M.; Ramesh A.; Vidhya R.G. Prabakaran P.; Chandra Sekhar Reddy L.; Ravikumar L.V.D.; Verma M.K. Kumar S.S.; Shankar K.S.; Sunil E.; Saidulu P.; Rajeswaran N.; Prasad	CSD ECE CSM	Analysis of Discovering Fraud in Master Card Based on Bidirectional GRU and CNN Based Model An Integrated Deep Learning and Edge Computing Framework for Intelligent Energy Management in IoT-Based Smart Cities Implementation and Prediction of Accurate Data Forecasting Detection with Different Approaches Simulate the Machine Learning Algorithm to Organize the CRAHN Network System Digitized Smart Farming Technology for Urban Agriculture for	2023 2023 2023 2023	International Conference on Self Sustainable Artificial Intelligence Systems, ICSSAS 2023 - Proceedings International Conference for Technological Engineering and its Applications in Sustainable Development, ICTEASD 2023 Proceedings of the 4th International Conference on Smart Electronics and Communication, ICOSEC 2023 2023 3rd International Conference on Advancement in Electronics and Communication Engineering, AECE 2023 Communications in Computer and Information Science	Conference paper Conference paper Conference paper Conference paper
77 78 79 80	Kakkar S.; Subha B.; Reddy L.C.S.; Pal S.; Dirnri S.C.; Nishant N. Udayakumar R.; Mahesh B.; Sathiyakala R.; Thandapani K.; Choubey A.; Khurramov A.; Alzubaidi L.H.; Sravanthi J. Maheswari B.U.; Kirubakaran S.; Saravanan P.; Jeyalaxmi M.; Ramesh A.; Vidhya R.G. Prabakaran P.; Chandra Sekhar Reddy L.; Ravikumar L.V.D.; Verma M.K. Kumar S.S.; Shankar K.S.; Sunil E.; Saidulu P.; Rajeswaran N.; Prasad G.V.H. Akana C.M.V.S.; Birajdar S.;	CSD ECE CSM	Analysis of Discovering Fraud in Master Card Based on Bidirectional GRU and CNN Based Model An Integrated Deep Learning and Edge Computing Framework for Intelligent Energy Management in IoT-Based Smart Cities Implementation and Prediction of Accurate Data Forecasting Detection with Different Approaches Simulate the Machine Learning Algorithm to Organize the CRAHN Network System Digitized Smart Farming Technology for Urban Agriculture for Future Sustainability	2023 2023 2023 2023	International Conference on Self Sustainable Artificial Intelligence Systems, ICSSAS 2023 - Proceedings International Conference for Technological Engineering and its Applications in Sustainable Development, ICTEASD 2023 Proceedings of the 4th International Conference on Smart Electronics and Communication, ICOSEC 2023 2023 3rd International Conference on Advancement in Electronics and Communication Engineering, AECE 2023 Communications in Computer and Information Science 2023 1st International Conference on Optimization	Conference paper Conference paper Conference paper Conference paper
77 78 79 80	Kakkar S.; Subha B.; Reddy L.C.S.; Pal S.; Dimri S.C.; Nishant N. Udayakumar R.; Mahesh B.; Sathiyakala R.; Thandapani K.; Choubey A.; Khurramov A.; Alzubaidi L.H.; Sravanthi J. Maheswari B.U.; Kirubakaran S.; Saravanan P.; Jeyalaxmi M.; Ramesh A.; Vidhya R.G. Prabakaran P.; Chandra Sekhar Reddy L.; Ravikumar L.V.D.; Verma M.K. Kumar S.S.; Shankar K.S.; Sunil E.; Saidulu P.; Rajeswaran N.; Prasad G.V.H. Akana C.M.V.S.; Birajdar S.; Bethapudi P.; Soujanya K.; Chandra	CSD ECE CSM CSD	Analysis of Discovering Fraud in Master Card Based on Bidirectional GRU and CNN Based Model An Integrated Deep Learning and Edge Computing Framework for Intelligent Energy Management in IoT-Based Smart Cities Implementation and Prediction of Accurate Data Forecasting Detection with Different Approaches Simulate the Machine Learning Algorithm to Organize the CRAHN Network System Digitized Smart Farming Technology for Urban Agriculture for Future Sustainability A Study in Analysing the Factors Influencing Job Satisfaction	2023 2023 2023 2023 2023	International Conference on Self Sustainable Artificial Intelligence Systems, ICSSAS 2023 - Proceedings International Conference for Technological Engineering and its Applications in Sustainable Development, ICTEASD 2023 Proceedings of the 4th International Conference on Smart Electronics and Communication, ICOSEC 2023 2023 3rd International Conference on Advancement in Electronics and Communication Engineering, AECE 2023 Communications in Computer and Information Science 2023 1st International Conference on Optimization Techniques for Learning, ICOTL 2023 -	Conference paper Conference paper Conference paper Conference paper Conference paper
77 78 79 80	Kakkar S.; Subha B.; Reddy L.C.S.; Pal S.; Dirnri S.C.; Nishant N. Udayakumar R.; Mahesh B.; Sathiyakala R.; Thandapani K.; Choubey A.; Khurramov A.; Alzubaidi L.H.; Sravanthi J. Maheswari B.U.; Kirubakaran S.; Saravanan P.; Jeyalaxmi M.; Ramesh A.; Vidhya R.G. Prabakaran P.; Chandra Sekhar Reddy L.; Ravikumar L.V.D.; Verma M.K. Kumar S.S.; Shankar K.S.; Sunil E.; Saidulu P.; Rajeswaran N.; Prasad G.V.H. Akana C.M.V.S.; Birajdar S.;	CSD ECE CSM	Analysis of Discovering Fraud in Master Card Based on Bidirectional GRU and CNN Based Model An Integrated Deep Learning and Edge Computing Framework for Intelligent Energy Management in IoT-Based Smart Cities Implementation and Prediction of Accurate Data Forecasting Detection with Different Approaches Simulate the Machine Learning Algorithm to Organize the CRAHN Network System Digitized Smart Farming Technology for Urban Agriculture for Future Sustainability	2023 2023 2023 2023	International Conference on Self Sustainable Artificial Intelligence Systems, ICSSAS 2023 - Proceedings International Conference for Technological Engineering and its Applications in Sustainable Development, ICTEASD 2023 Proceedings of the 4th International Conference on Smart Electronics and Communication, ICOSEC 2023 2023 3rd International Conference on Advancement in Electronics and Communication Engineering, AECE 2023 Communications in Computer and Information Science 2023 1st International Conference on Optimization Techniques for Learning, ICOTL 2023 - Proceedings	Conference paper Conference paper Conference paper Conference paper
77 78 79 80	Kakkar S.; Subha B.; Reddy L.C.S.; Pal S.; Dimri S.C.; Nishant N. Udayakumar R.; Mahesh B.; Sathiyakala R.; Thandapani K.; Choubey A.; Khurramov A.; Alzubaidi L.H.; Sravanthi J. Maheswari B.U.; Kirubakaran S.; Saravanan P.; Jeyalaxmi M.; Ramesh A.; Vidhya R.G. Prabakaran P.; Chandra Sekhar Reddy L.; Ravikumar L.V.D.; Verma M.K. Kumar S.S.; Shankar K.S.; Sunil E.; Saidulu P.; Rajeswaran N.; Prasad G.V.H. Akana C.M.V.S.; Birajdar S.; Bethapudi P.; Soujanya K.; Chandra Sekhar Reddy L.; Anusuya M.	CSD ECE CSM CSD	Analysis of Discovering Fraud in Master Card Based on Bidirectional GRU and CNN Based Model An Integrated Deep Learning and Edge Computing Framework for Intelligent Energy Management in IoT-Based Smart Cities Implementation and Prediction of Accurate Data Forecasting Detection with Different Approaches Simulate the Machine Learning Algorithm to Organize the CRAHN Network System Digitized Smart Farming Technology for Urban Agriculture for Future Sustainability A Study in Analysing the Factors Influencing Job Satisfaction through Supervised Machine Learning Methods	2023 2023 2023 2023 2023	International Conference on Self Sustainable Artificial Intelligence Systems, ICSSAS 2023 - Proceedings International Conference for Technological Engineering and its Applications in Sustainable Development, ICTEASD 2023 Proceedings of the 4th International Conference on Smart Electronics and Communication, ICOSEC 2023 2023 3rd International Conference on Advancement in Electronics and Communication Engineering, AECE 2023 Communications in Computer and Information Science 2023 1st International Conference on Optimization Techniques for Learning, ICOTL 2023 - Proceedings 2023 International Conference in Advances in	Conference paper Conference paper Conference paper Conference paper Conference paper
77 78 79 80 81	Kakkar S.; Subha B.; Reddy L.C.S.; Pal S.; Dirnri S.C.; Nishant N. Udayakumar R.; Mahesh B.; Sathiyakala R.; Thandapani K.; Choubey A.; Khurramov A.; Alzubaidi L.H.; Sravanthi J. Maheswari B.U.; Kirubakaran S.; Saravanan P.; Jeyalaxmi M.; Ramesh A.; Vidhya R.G. Prabakaran P.; Chandra Sekhar Reddy L.; Ravikumar L.V.D.; Verma M.K. Kumar S.S.; Shankar K.S.; Sunil E.; Saidulu P.; Rajeswaran N.; Prasad G.V.H. Akana C.M.V.S.; Birajdar S.; Bethapudi P.; Soujanya K.; Chandra Sekhar Reddy L.; Anusuya M. Kalyan C.N.S.; Rao G.S.; Goud B.S.;	CSD ECE CSM CSD ECE	Analysis of Discovering Fraud in Master Card Based on Bidirectional GRU and CNN Based Model An Integrated Deep Learning and Edge Computing Framework for Intelligent Energy Management in IoT-Based Smart Cities Implementation and Prediction of Accurate Data Forecasting Detection with Different Approaches Simulate the Machine Learning Algorithm to Organize the CRAHN Network System Digitized Smart Farming Technology for Urban Agriculture for Future Sustainability A Study in Analysing the Factors Influencing Job Satisfaction through Supervised Machine Learning Methods Voltage and Frequency Control in Diverse Source Power Systems	2023 2023 2023 2023 2023	International Conference on Self Sustainable Artificial Intelligence Systems, ICSSAS 2023 - Proceedings International Conference for Technological Engineering and its Applications in Sustainable Development, ICTEASD 2023 Proceedings of the 4th International Conference on Smart Electronics and Communication, ICOSEC 2023 2023 3rd International Conference on Advancement in Electronics and Communication Engineering, AECE 2023 Communications in Computer and Information Science 2023 1st International Conference on Optimization Techniques for Learning, ICOTL 2023 - Proceedings 2023 International Conference in Advances in Power, Signal, and Information Technology, APSIT	Conference paper Conference paper Conference paper Conference paper Conference paper
77 78 79 80	Kakkar S.; Subha B.; Reddy L.C.S.; Pal S.; Dimri S.C.; Nishant N. Udayakumar R.; Mahesh B.; Sathiyakala R.; Thandapani K.; Choubey A.; Khurramov A.; Alzubaidi L.H.; Sravanthi J. Maheswari B.U.; Kirubakaran S.; Saravanan P.; Jeyalaxmi M.; Ramesh A.; Vidhya R.G. Prabakaran P.; Chandra Sekhar Reddy L.; Ravikumar L.V.D.; Verma M.K. Kumar S.S.; Shankar K.S.; Sunil E.; Saidulu P.; Rajeswaran N.; Prasad G.V.H. Akana C.M.V.S.; Birajdar S.; Bethapudi P.; Soujanya K.; Chandra Sekhar Reddy L.; Anusuya M.	CSD ECE CSM CSD	Analysis of Discovering Fraud in Master Card Based on Bidirectional GRU and CNN Based Model An Integrated Deep Learning and Edge Computing Framework for Intelligent Energy Management in IoT-Based Smart Cities Implementation and Prediction of Accurate Data Forecasting Detection with Different Approaches Simulate the Machine Learning Algorithm to Organize the CRAHN Network System Digitized Smart Farming Technology for Urban Agriculture for Future Sustainability A Study in Analysing the Factors Influencing Job Satisfaction through Supervised Machine Learning Methods	2023 2023 2023 2023 2023	International Conference on Self Sustainable Artificial Intelligence Systems, ICSSAS 2023 - Proceedings International Conference for Technological Engineering and its Applications in Sustainable Development, ICTEASD 2023 Proceedings of the 4th International Conference on Smart Electronics and Communication, ICOSEC 2023 2023 3rd International Conference on Advancement in Electronics and Communication Engineering, AECE 2023 Communications in Computer and Information Science 2023 1st International Conference on Optimization Techniques for Learning, ICOTL 2023 - Proceedings 2023 International Conference in Advances in Power, Signal, and Information Technology, APSIT 2023	Conference paper Conference paper Conference paper Conference paper Conference paper
77 78 79 80 81	Kakkar S.; Subha B.; Reddy L.C.S.; Pal S.; Dirnif S.C.; Nishant N. Udayakumar R.; Mahesh B.; Sathiyakala R.; Thandapani K.; Choubey A.; Khurramov A.; Alzubaidi L.H.; Sravanthi J. Maheswari B.U.; Kirubakaran S.; Saravanan P.; Jeyalaxmi M.; Ramesh A.; Vidhya R.G. Prabakaran P.; Chandra Sekhar Reddy L.; Ravikumar L.V.D.; Verma M.K. Kumar S.S.; Shankar K.S.; Sunil E.; Saidulu P.; Rajeswaran N.; Prasad G.V.H. Akana C.M.V.S.; Birajdar S.; Bethapudi P.; Soujanya K.; Chandra Sekhar Reddy L.; Anusuya M. Kalyan C.N.S.; Rao G.S.; Goud B.S.; Bajaj M.; Dash T.; Choudhury S.	CSD ECE CSM CSD ECE	Analysis of Discovering Fraud in Master Card Based on Bidirectional GRU and CNN Based Model An Integrated Deep Learning and Edge Computing Framework for Intelligent Energy Management in IoT-Based Smart Cities Implementation and Prediction of Accurate Data Forecasting Detection with Different Approaches Simulate the Machine Learning Algorithm to Organize the CRAHN Network System Digitized Smart Farming Technology for Urban Agriculture for Future Sustainability A Study in Analysing the Factors Influencing Job Satisfaction through Supervised Machine Learning Methods Voltage and Frequency Control in Diverse Source Power Systems under Cascade Controller with TCSC and SMES Devices	2023 2023 2023 2023 2023	International Conference on Self Sustainable Artificial Intelligence Systems, ICSSAS 2023 - Proceedings International Conference for Technological Engineering and its Applications in Sustainable Development, ICTEASD 2023 Proceedings of the 4th International Conference on Smart Electronics and Communication, ICOSEC 2023 2023 3rd International Conference on Advancement in Electronics and Communication Engineering, AECE 2023 Communications in Computer and Information Science 2023 1st International Conference on Optimization Techniques for Learning, ICOTL 2023 - Proceedings 2023 International Conference in Advances in Power, Signal, and Information Technology, APSIT 2023 Proceedings of the 2023 2nd International	Conference paper Conference paper Conference paper Conference paper Conference paper
77 78 79 80 81 82	Kakkar S.; Subha B.; Reddy L.C.S.; Pal S.; Dimri S.C.; Nishant N. Udayakumar R.; Mahesh B.; Sathiyakala R.; Thandapani K.; Choubey A.; Khurramov A.; Alzubaidi L.H.; Sravanthi J. Maheswari B.U.; Kirubakaran S.; Saravanan P.; Jeyalaxmi M.; Ramesh A.; Vidhya R.G. Prabakaran P.; Chandra Sekhar Reddy L.; Ravikumar L.V.D.; Verma M.K. Kumar S.S.; Shankar K.S.; Sunil E.; Saidulu P.; Rajeswaran N.; Prasad G.V.H. Akana C.M.V.S.; Birajdar S.; Bethapudi P.; Soujanya K.; Chandra Sekhar Reddy L.; Anusuya M. Kalyan C.N.S.; Rao G.S.; Goud B.S.; Bajaj M.; Dash T.; Choudhury S.	CSD ECE CSM CSD ECE CSD	Analysis of Discovering Fraud in Master Card Based on Bidirectional GRU and CNN Based Model An Integrated Deep Learning and Edge Computing Framework for Intelligent Energy Management in IoT-Based Smart Cities Implementation and Prediction of Accurate Data Forecasting Detection with Different Approaches Simulate the Machine Learning Algorithm to Organize the CRAHN Network System Digitized Smart Farming Technology for Urban Agriculture for Future Sustainability A Study in Analysing the Factors Influencing Job Satisfaction through Supervised Machine Learning Methods Voltage and Frequency Control in Diverse Source Power Systems under Cascade Controller with TCSC and SMES Devices Machine Learning-based Reduction of Food Remains and Delivery	2023 2023 2023 2023 2023 2023	International Conference on Self Sustainable Artificial Intelligence Systems, ICSSAS 2023 - Proceedings International Conference for Technological Engineering and its Applications in Sustainable Development, ICTEASD 2023 Proceedings of the 4th International Conference on Smart Electronics and Communication, ICOSEC 2023 2023 3rd International Conference on Advancement in Electronics and Communication Engineering, AECE 2023 Communications in Computer and Information Science 2023 1st International Conference on Optimization Techniques for Learning, ICOTL 2023 - Proceedings 2023 International Conference in Advances in Power, Signal, and Information Technology, APSIT 2023 Proceedings of the 2023 2nd International Conference on Augmented Intelligence and	Conference paper Conference paper Conference paper Conference paper Conference paper Conference paper
77 78 79 80 81	Kakkar S.; Subha B.; Reddy L.C.S.; Pal S.; Dimri S.C.; Nishant N. Udayakumar R.; Mahesh B.; Sathiyakala R.; Thandapani K.; Choubey A.; Khurramov A.; Alzubaidi L.H.; Sravanthi J. Maheswari B.U.; Kirubakaran S.; Saravanan P.; Jeyalaxmi M.; Ramesh A.; Vidhya R.G. Prabakaran P.; Chandra Sekhar Reddy L.; Ravikumar L.V.D.; Verma M.K. Kumar S.S.; Shankar K.S.; Sunil E.; Saidulu P.; Rajeswaran N.; Prasad G.V.H. Akana C.M.V.S.; Birajdar S.; Bethapudi P.; Soujanya K.; Chandra Sekhar Reddy L.; Anusuya M. Kalyan C.N.S.; Rao G.S.; Goud B.S.; Bajaj M.; Dash T.; Choudhury S. Vidhya V.; Kiran A.; Bhaskar T.; Boddupalli S.	CSD ECE CSM CSD ECE	Analysis of Discovering Fraud in Master Card Based on Bidirectional GRU and CNN Based Model An Integrated Deep Learning and Edge Computing Framework for Intelligent Energy Management in IoT-Based Smart Cities Implementation and Prediction of Accurate Data Forecasting Detection with Different Approaches Simulate the Machine Learning Algorithm to Organize the CRAHN Network System Digitized Smart Farming Technology for Urban Agriculture for Future Sustainability A Study in Analysing the Factors Influencing Job Satisfaction through Supervised Machine Learning Methods Voltage and Frequency Control in Diverse Source Power Systems under Cascade Controller with TCSC and SMES Devices Machine Learning-based Reduction of Food Remains and Delivery of Food to the Needy	2023 2023 2023 2023 2023	International Conference on Self Sustainable Artificial Intelligence Systems, ICSSAS 2023 - Proceedings International Conference for Technological Engineering and its Applications in Sustainable Development, ICTEASD 2023 Proceedings of the 4th International Conference on Smart Electronics and Communication, ICOSEC 2023 2023 3rd International Conference on Advancement in Electronics and Communication Engineering, AECE 2023 Communications in Computer and Information Science 2023 1st International Conference on Optimization Techniques for Learning, ICOTL 2023 - Proceedings 2023 International Conference in Advances in Power, Signal, and Information Technology, APSIT 2023 Proceedings of the 2023 2nd International	Conference paper Conference paper Conference paper Conference paper Conference paper
77 78 79 80 81 82 83	Kakkar S.; Subha B.; Reddy L.C.S.; Pal S.; Dirnri S.C.; Nishant N. Udayakumar R.; Mahesh B.; Sathiyakala R.; Thandapani K.; Choubey A.; Khurramov A.; Alzubaidi L.H.; Sravanthi J. Maheswari B.U.; Kirubakaran S.; Saravanan P.; Jeyalaxmi M.; Ramesh A.; Vidhya R.G. Prabakaran P.; Chandra Sekhar Reddy L.; Ravikumar L.V.D.; Verma M.K. Kumar S.S.; Shankar K.S.; Sunil E.; Saidulu P.; Rajeswaran N.; Prasad G.V.H. Akana C.M.V.S.; Birajdar S.; Bethapudi P.; Soujanya K.; Chandra Sekhar Reddy L.; Anusuya M. Kalyan C.N.S.; Rao G.S.; Goud B.S.; Bajaj M.; Dash T.; Choudhury S. Vidhya V.; Kiran A.; Bhaskar T.; Boddupalli S. Aelgani V.; Gupta S.K.; Narayana	CSD ECE CSM CSD ECE CSD	Analysis of Discovering Fraud in Master Card Based on Bidirectional GRU and CNN Based Model An Integrated Deep Learning and Edge Computing Framework for Intelligent Energy Management in IoT-Based Smart Cities Implementation and Prediction of Accurate Data Forecasting Detection with Different Approaches Simulate the Machine Learning Algorithm to Organize the CRAHN Network System Digitized Smart Farming Technology for Urban Agriculture for Future Sustainability A Study in Analysing the Factors Influencing Job Satisfaction through Supervised Machine Learning Methods Voltage and Frequency Control in Diverse Source Power Systems under Cascade Controller with TCSC and SMES Devices Machine Learning-based Reduction of Food Remains and Delivery of Food to the Needy Local Agnostic Interpretable Model for Diabetes Prediction with	2023 2023 2023 2023 2023 2023	International Conference on Self Sustainable Artificial Intelligence Systems, ICSSAS 2023 - Proceedings International Conference for Technological Engineering and its Applications in Sustainable Development, ICTEASD 2023 Proceedings of the 4th International Conference on Smart Electronics and Communication, ICOSEC 2023 2023 3rd International Conference on Advancement in Electronics and Communication Engineering, AECE 2023 Communications in Computer and Information Science 2023 1st International Conference on Optimization Techniques for Learning, ICOTL 2023 - Proceedings 2023 International Conference in Advances in Power, Signal, and Information Technology, APSIT 2023 Proceedings of the 2023 2nd International Conference on Augmented Intelligence and Sustainable Systems, ICAISS 2023	Conference paper
77 78 79 80 81 82	Kakkar S.; Subha B.; Reddy L.C.S.; Pal S.; Dimri S.C.; Nishant N. Udayakumar R.; Mahesh B.; Sathiyakala R.; Thandapani K.; Choubey A.; Khurramov A.; Alzubaidi L.H.; Sravanthi J. Maheswari B.U.; Kirubakaran S.; Saravanan P.; Jeyalaxmi M.; Ramesh A.; Vidhya R.G. Prabakaran P.; Chandra Sekhar Reddy L.; Ravikumar L.V.D.; Verma M.K. Kumar S.S.; Shankar K.S.; Sunil E.; Saidulu P.; Rajeswaran N.; Prasad G.V.H. Akana C.M.V.S.; Birajdar S.; Bethapudi P.; Soujanya K.; Chandra Sekhar Reddy L.; Anusuya M. Kalyan C.N.S.; Rao G.S.; Goud B.S.; Bajaj M.; Dash T.; Choudhury S. Vidhya V.; Kiran A.; Bhaskar T.; Boddupalli S.	CSD ECE CSM CSD ECE CSD	Analysis of Discovering Fraud in Master Card Based on Bidirectional GRU and CNN Based Model An Integrated Deep Learning and Edge Computing Framework for Intelligent Energy Management in IoT-Based Smart Cities Implementation and Prediction of Accurate Data Forecasting Detection with Different Approaches Simulate the Machine Learning Algorithm to Organize the CRAHN Network System Digitized Smart Farming Technology for Urban Agriculture for Future Sustainability A Study in Analysing the Factors Influencing Job Satisfaction through Supervised Machine Learning Methods Voltage and Frequency Control in Diverse Source Power Systems under Cascade Controller with TCSC and SMES Devices Machine Learning-based Reduction of Food Remains and Delivery of Food to the Needy Local Agnostic Interpretable Model for Diabetes Prediction with Explanations Using XAI	2023 2023 2023 2023 2023 2023	International Conference on Self Sustainable Artificial Intelligence Systems, ICSSAS 2023 - Proceedings International Conference for Technological Engineering and its Applications in Sustainable Development, ICTEASD 2023 Proceedings of the 4th International Conference on Smart Electronics and Communication, ICOSEC 2023 2023 3rd International Conference on Advancement in Electronics and Communication Engineering, AECE 2023 Communications in Computer and Information Science 2023 1st International Conference on Optimization Techniques for Learning, ICOTL 2023 - Proceedings 2023 International Conference in Advances in Power, Signal, and Information Technology, APSIT 2023 Proceedings of the 2023 2nd International Conference on Augmented Intelligence and	Conference paper Conference paper Conference paper Conference paper Conference paper Conference paper
77 78 79 80 81 82 83	Kakkar S.; Subha B.; Reddy L.C.S.; Pal S.; Dirnri S.C.; Nishant N. Udayakumar R.; Mahesh B.; Sathiyakala R.; Thandapani K.; Choubey A.; Khurramov A.; Alzubaidi L.H.; Sravanthi J. Maheswari B.U.; Kirubakaran S.; Saravanan P.; Jeyalaxmi M.; Ramesh A.; Vidhya R.G. Prabakaran P.; Chandra Sekhar Reddy L.; Ravikumar L.V.D.; Verma M.K. Kumar S.S.; Shankar K.S.; Sunil E.; Saidulu P.; Rajeswaran N.; Prasad G.V.H. Akana C.M.V.S.; Birajdar S.; Bethapudi P.; Soujanya K.; Chandra Sekhar Reddy L.; Anusuya M. Kalyan C.N.S.; Rao G.S.; Goud B.S.; Bajaj M.; Dash T.; Choudhury S. Vidhya V.; Kiran A.; Bhaskar T.; Boddupalli S. Aelgani V.; Gupta S.K.; Narayana	CSD ECE CSM CSD ECE CSD	Analysis of Discovering Fraud in Master Card Based on Bidirectional GRU and CNN Based Model An Integrated Deep Learning and Edge Computing Framework for Intelligent Energy Management in IoT-Based Smart Cities Implementation and Prediction of Accurate Data Forecasting Detection with Different Approaches Simulate the Machine Learning Algorithm to Organize the CRAHN Network System Digitized Smart Farming Technology for Urban Agriculture for Future Sustainability A Study in Analysing the Factors Influencing Job Satisfaction through Supervised Machine Learning Methods Voltage and Frequency Control in Diverse Source Power Systems under Cascade Controller with TCSC and SMES Devices Machine Learning-based Reduction of Food Remains and Delivery of Food to the Needy Local Agnostic Interpretable Model for Diabetes Prediction with	2023 2023 2023 2023 2023 2023	International Conference on Self Sustainable Artificial Intelligence Systems, ICSSAS 2023 - Proceedings International Conference for Technological Engineering and its Applications in Sustainable Development, ICTEASD 2023 Proceedings of the 4th International Conference on Smart Electronics and Communication, ICOSEC 2023 2023 3rd International Conference on Advancement in Electronics and Communication Engineering, AECE 2023 Communications in Computer and Information Science 2023 1st International Conference on Optimization Techniques for Learning, ICOTL 2023 - Proceedings 2023 International Conference in Advances in Power, Signal, and Information Technology, APSIT 2023 Proceedings of the 2023 2nd International Conference on Augmented Intelligence and Sustainable Systems, ICAISS 2023	Conference paper
77 78 79 80 81 82 83	Kakkar S.; Subha B.; Reddy L.C.S.; Pal S.; Dirnri S.C.; Nishant N. Udayakumar R.; Mahesh B.; Sathiyakala R.; Thandapani K.; Choubey A.; Khurramov A.; Alzubaidi L.H.; Sravanthi J. Maheswari B.U.; Kirubakaran S.; Saravanan P.; Jeyalaxmi M.; Ramesh A.; Vidhya R.G. Prabakaran P.; Chandra Sekhar Reddy L.; Ravikumar L.V.D.; Verma M.K. Kumar S.S.; Shankar K.S.; Sunil E.; Saidulu P.; Rajeswaran N.; Prasad G.V.H. Akana C.M.V.S.; Birajdar S.; Bethapudi P.; Soujanya K.; Chandra Sekhar Reddy L.; Anusuya M. Kalyan C.N.S.; Rao G.S.; Goud B.S.; Bajaj M.; Dash T.; Choudhury S. Vidhya V.; Kiran A.; Bhaskar T.; Boddupalli S. Aelgani V.; Gupta S.K.; Narayana	CSD ECE CSM CSD ECE CSD	Analysis of Discovering Fraud in Master Card Based on Bidirectional GRU and CNN Based Model An Integrated Deep Learning and Edge Computing Framework for Intelligent Energy Management in IoT-Based Smart Cities Implementation and Prediction of Accurate Data Forecasting Detection with Different Approaches Simulate the Machine Learning Algorithm to Organize the CRAHN Network System Digitized Smart Farming Technology for Urban Agriculture for Future Sustainability A Study in Analysing the Factors Influencing Job Satisfaction through Supervised Machine Learning Methods Voltage and Frequency Control in Diverse Source Power Systems under Cascade Controller with TCSC and SMES Devices Machine Learning-based Reduction of Food Remains and Delivery of Food to the Needy Local Agnostic Interpretable Model for Diabetes Prediction with Explanations Using XAI	2023 2023 2023 2023 2023 2023	International Conference on Self Sustainable Artificial Intelligence Systems, ICSSAS 2023 - Proceedings International Conference for Technological Engineering and its Applications in Sustainable Development, ICTEASD 2023 Proceedings of the 4th International Conference on Smart Electronics and Communication, ICOSEC 2023 2023 3rd International Conference on Advancement in Electronics and Communication Engineering, AECE 2023 Communications in Computer and Information Science 2023 1st International Conference on Optimization Techniques for Learning, ICOTL 2023 - Proceedings 2023 International Conference in Advances in Power, Signal, and Information Technology, APSIT 2023 Proceedings of the 2023 2nd International Conference on Augmented Intelligence and Sustainable Systems, ICAISS 2023	Conference paper
77 78 79 80 81 82 83	Kakkar S.; Subha B.; Reddy L.C.S.; Pal S.; Dimri S.C.; Nishant N. Udayakumar R.; Mahesh B.; Sathiyakala R.; Thandapani K.; Choubey A.; Khurramov A.; Alzubaidi L.H.; Sravanthi J. Maheswari B.U.; Kirubakaran S.; Saravanan P.; Jeyalaxmi M.; Ramesh A.; Vidhya R.G. Prabakaran P.; Chandra Sekhar Reddy L.; Ravikumar L.V.D.; Verma M.K. Kumar S.S.; Shankar K.S.; Sunil E.; Saidulu P.; Rajeswaran N.; Prasad G.V.H. Akana C.M.V.S.; Birajdar S.; Bethapudi P.; Soujanya K.; Chandra Sekhar Reddy L.; Anusuya M. Kalyan C.N.S.; Rao G.S.; Goud B.S.; Bajaj M.; Dash T.; Choudhury S. Vidhya V.; Kiran A.; Bhaskar T.; Boddupalli S. Aelgani V.; Gupta S.K.; Narayana V.A.	CSD ECE CSM CSD ECE CSD	Analysis of Discovering Fraud in Master Card Based on Bidirectional GRU and CNN Based Model An Integrated Deep Learning and Edge Computing Framework for Intelligent Energy Management in IoT-Based Smart Cities Implementation and Prediction of Accurate Data Forecasting Detection with Different Approaches Simulate the Machine Learning Algorithm to Organize the CRAHN Network System Digitized Smart Farming Technology for Urban Agriculture for Future Sustainability A Study in Analysing the Factors Influencing Job Satisfaction through Supervised Machine Learning Methods Voltage and Frequency Control in Diverse Source Power Systems under Cascade Controller with TCSC and SMES Devices Machine Learning-based Reduction of Food Remains and Delivery of Food to the Needy Local Agnostic Interpretable Model for Diabetes Prediction with Explanations Using XAI Granites of the Cuddapah Basin, southern parts of Chityala,	2023 2023 2023 2023 2023 2023	International Conference on Self Sustainable Artificial Intelligence Systems, ICSSAS 2023 - Proceedings International Conference for Technological Engineering and its Applications in Sustainable Development, ICTEASD 2023 Proceedings of the 4th International Conference on Smart Electronics and Communication, ICOSEC 2023 2023 3rd International Conference on Advancement in Electronics and Communication Engineering, AECE 2023 Communications in Computer and Information Science 2023 1st International Conference on Optimization Techniques for Learning, ICOTL 2023 - Proceedings 2023 International Conference in Advances in Power, Signal, and Information Technology, APSIT 2023 Proceedings of the 2023 2nd International Conference on Augmented Intelligence and Sustainable Systems, ICAISS 2023	Conference paper
77 78 79 80 81 82 83 84 85	Kakkar S.; Subha B.; Reddy L.C.S.; Pal S.; Dimri S.C.; Nishant N. Udayakumar R.; Mahesh B.; Sathiyakala R.; Thandapani K.; Choubey A.; Khurramov A.; Alzubaidi L.H.; Sravanthi J. Maheswari B.U.; Kirubakaran S.; Saravanan P.; Jeyalaxmi M.; Ramesh A.; Vidhya R.G. Prabakaran P.; Chandra Sekhar Reddy L.; Ravikumar L.V.D.; Verma M.K. Kumar S.S.; Shankar K.S.; Sunil E.; Saidulu P.; Rajeswaran N.; Prasad G.V.H. Akana C.M.V.S.; Birajdar S.; Bethapudi P.; Soujanya K.; Chandra Sekhar Reddy L.; Anusuya M. Kalyan C.N.S.; Rao G.S.; Goud B.S.; Bajaj M.; Dash T.; Choudhury S. Vidhya V.; Kiran A.; Bhaskar T.; Boddupalli S. Aelgani V.; Gupta S.K.; Narayana V.A.	CSD ECE CSM CSD ECE CSD ECE CSD CSD	Analysis of Discovering Fraud in Master Card Based on Bidirectional GRU and CNN Based Model An Integrated Deep Learning and Edge Computing Framework for Intelligent Energy Management in IoT-Based Smart Cities Implementation and Prediction of Accurate Data Forecasting Detection with Different Approaches Simulate the Machine Learning Algorithm to Organize the CRAHN Network System Digitized Smart Farming Technology for Urban Agriculture for Future Sustainability A Study in Analysing the Factors Influencing Job Satisfaction through Supervised Machine Learning Methods Voltage and Frequency Control in Diverse Source Power Systems under Cascade Controller with TCSC and SMES Devices Machine Learning-based Reduction of Food Remains and Delivery of Food to the Needy Local Agnostic Interpretable Model for Diabetes Prediction with Explanations Using XAI Granites of the Cuddapah Basin, southern parts of Chityala, Telangana, India: Computational Assessments of Petrological and	2023 2023 2023 2023 2023 2023 2023	International Conference on Self Sustainable Artificial Intelligence Systems, ICSSAS 2023 - Proceedings International Conference for Technological Engineering and its Applications in Sustainable Development, ICTEASD 2023 Proceedings of the 4th International Conference on Smart Electronics and Communication, ICOSEC 2023 2023 3rd International Conference on Advancement in Electronics and Communication Engineering, AECE 2023 Communications in Computer and Information Science 2023 1st International Conference on Optimization Techniques for Learning, ICOTL 2023 - Proceedings 2023 International Conference in Advances in Power, Signal, and Information Technology, APSIT 2023 Proceedings of the 2023 2nd International Conference on Augmented Intelligence and Sustainable Systems, ICAISS 2023 Lecture Notes in Networks and Systems	Conference paper
77 78 79 80 81 82 83 84 85	Kakkar S.; Subha B.; Reddy L.C.S.; Pal S.; Dimri S.C.; Nishant N. Udayakumar R.; Mahesh B.; Sathiyakala R.; Thandapani K.; Choubey A.; Khurramov A.; Alzubaidi L.H.; Sravanthi J. Maheswari B.U.; Kirubakaran S.; Saravanan P.; Jeyalaxmi M.; Ramesh A.; Vidhya R.G. Prabakaran P.; Chandra Sekhar Reddy L.; Ravikumar L.V.D.; Verma M.K. Kumar S.S.; Shankar K.S.; Sunil E.; Saidulu P.; Rajeswaran N.; Prasad G.V.H. Akana C.M.V.S.; Birajdar S.; Bethapudi P.; Soujanya K.; Chandra Sekhar Reddy L.; Anusuya M. Kalyan C.N.S.; Rao G.S.; Goud B.S.; Bajaj M.; Dash T.; Choudhury S. Vidhya V.; Kiran A.; Bhaskar T.; Boddupalli S. Aelgani V.; Gupta S.K.; Narayana V.A.	CSD ECE CSM CSD ECE CSD ECE CSD CSD	Analysis of Discovering Fraud in Master Card Based on Bidirectional GRU and CNN Based Model An Integrated Deep Learning and Edge Computing Framework for Intelligent Energy Management in IoT-Based Smart Cities Implementation and Prediction of Accurate Data Forecasting Detection with Different Approaches Simulate the Machine Learning Algorithm to Organize the CRAHN Network System Digitized Smart Farming Technology for Urban Agriculture for Future Sustainability A Study in Analysing the Factors Influencing Job Satisfaction through Supervised Machine Learning Methods Voltage and Frequency Control in Diverse Source Power Systems under Cascade Controller with TCSC and SMES Devices Machine Learning-based Reduction of Food Remains and Delivery of Food to the Needy Local Agnostic Interpretable Model for Diabetes Prediction with Explanations Using XAI Granites of the Cuddapah Basin, southern parts of Chityala, Telangana, India: Computational Assessments of Petrological and	2023 2023 2023 2023 2023 2023 2023	International Conference on Self Sustainable Artificial Intelligence Systems, ICSSAS 2023 - Proceedings International Conference for Technological Engineering and its Applications in Sustainable Development, ICTEASD 2023 Proceedings of the 4th International Conference on Smart Electronics and Communication, ICOSEC 2023 2023 3rd International Conference on Advancement in Electronics and Communication Engineering, AECE 2023 Communications in Computer and Information Science 2023 1st International Conference on Optimization Techniques for Learning, ICOTL 2023 - Proceedings 2023 International Conference in Advances in Power, Signal, and Information Technology, APSIT 2023 Proceedings of the 2023 2nd International Conference on Augmented Intelligence and Sustainable Systems, ICAISS 2023 Lecture Notes in Networks and Systems AIP Conference Proceedings 2023 IEEE International Conference on Research	Conference paper
77 78 79 80 81 82 83 84 85	Kakkar S.; Subha B.; Reddy L.C.S.; Pal S.; Dimri S.C.; Nishant N. Udayakumar R.; Mahesh B.; Sathiyakala R.; Thandapani K.; Choubey A.; Khurramov A.; Alzubaidi L.H.; Sravanthi J. Maheswari B.U.; Kirubakaran S.; Saravanan P.; Jeyalaxmi M.; Ramesh A.; Vidhya R.G. Prabakaran P.; Chandra Sekhar Reddy L.; Ravikumar L.V.D.; Verma M.K. Kumar S.S.; Shankar K.S.; Sunil E.; Saidulu P.; Rajeswaran N.; Prasad G.V.H. Akana C.M.V.S.; Birajdar S.; Bethapudi P.; Soujanya K.; Chandra Sekhar Reddy L.; Anusuya M. Kalyan C.N.S.; Rao G.S.; Goud B.S.; Bajaj M.; Dash T.; Choudhury S. Vidhya V.; Kiran A.; Bhaskar T.; Boddupalli S. Aelgani V.; Gupta S.K.; Narayana V.A.	CSD ECE CSM CSD ECE CSD ECE CSD CSD	Analysis of Discovering Fraud in Master Card Based on Bidirectional GRU and CNN Based Model An Integrated Deep Learning and Edge Computing Framework for Intelligent Energy Management in IoT-Based Smart Cities Implementation and Prediction of Accurate Data Forecasting Detection with Different Approaches Simulate the Machine Learning Algorithm to Organize the CRAHN Network System Digitized Smart Farming Technology for Urban Agriculture for Future Sustainability A Study in Analysing the Factors Influencing Job Satisfaction through Supervised Machine Learning Methods Voltage and Frequency Control in Diverse Source Power Systems under Cascade Controller with TCSC and SMES Devices Machine Learning-based Reduction of Food Remains and Delivery of Food to the Needy Local Agnostic Interpretable Model for Diabetes Prediction with Explanations Using XAI Granites of the Cuddapah Basin, southern parts of Chityala, Telangana, India: Computational Assessments of Petrological and Geochemical Studies	2023 2023 2023 2023 2023 2023 2023 2023	International Conference on Self Sustainable Artificial Intelligence Systems, ICSSAS 2023 - Proceedings International Conference for Technological Engineering and its Applications in Sustainable Development, ICTEASD 2023 Proceedings of the 4th International Conference on Smart Electronics and Communication, ICOSEC 2023 2023 3rd International Conference on Advancement in Electronics and Communication Engineering, AECE 2023 Communications in Computer and Information Science 2023 1st International Conference on Optimization Techniques for Learning, ICOTL 2023 - Proceedings 2023 International Conference in Advances in Power, Signal, and Information Technology, APSIT 2023 Proceedings of the 2023 2nd International Conference on Augmented Intelligence and Sustainable Systems, ICAISS 2023 Lecture Notes in Networks and Systems AIP Conference Proceedings 2023 IEEE International Conference on Research Methodologies in Knowledge Management,	Conference paper
77 78 79 80 81 82 83 84 85	Kakkar S.; Subha B.; Reddy L.C.S.; Pal S.; Dimri S.C.; Nishant N. Udayakumar R.; Mahesh B.; Sathiyakala R.; Thandapani K.; Choubey A.; Khurramov A.; Alzubaidi L.H.; Sravanthi J. Maheswari B.U.; Kirubakaran S.; Saravanan P.; Jeyalaxmi M.; Ramesh A.; Vidhya R.G. Prabakaran P.; Chandra Sekhar Reddy L.; Ravikumar L.V.D.; Verma M.K. Kumar S.S.; Shankar K.S.; Sunil E.; Saidulu P.; Rajeswaran N.; Prasad G.V.H. Akana C.M.V.S.; Birajdar S.; Bethapudi P.; Soujanya K.; Chandra Sekhar Reddy L.; Anusuya M. Kalyan C.N.S.; Rao G.S.; Goud B.S.; Bajaj M.; Dash T.; Choudhury S. Vidhya V.; Kiran A.; Bhaskar T.; Boddupalli S. Aelgani V.; Gupta S.K.; Narayana V.A. Venkateshwarlu M.; Janaiah R.; Merugu S.; Ravichandra A.P.	CSD ECE CSM CSD ECE CSD ECE CSD CSE CSE	Analysis of Discovering Fraud in Master Card Based on Bidirectional GRU and CNN Based Model An Integrated Deep Learning and Edge Computing Framework for Intelligent Energy Management in IoT-Based Smart Cities Implementation and Prediction of Accurate Data Forecasting Detection with Different Approaches Simulate the Machine Learning Algorithm to Organize the CRAHN Network System Digitized Smart Farming Technology for Urban Agriculture for Future Sustainability A Study in Analysing the Factors Influencing Job Satisfaction through Supervised Machine Learning Methods Voltage and Frequency Control in Diverse Source Power Systems under Cascade Controller with TCSC and SMES Devices Machine Learning-based Reduction of Food Remains and Delivery of Food to the Needy Local Agnostic Interpretable Model for Diabetes Prediction with Explanations Using XAI Granites of the Cuddapah Basin, southern parts of Chityala, Telangana, India: Computational Assessments of Petrological and Geochemical Studies	2023 2023 2023 2023 2023 2023 2023 2023	International Conference on Self Sustainable Artificial Intelligence Systems, ICSSAS 2023 - Proceedings International Conference for Technological Engineering and its Applications in Sustainable Development, ICTEASD 2023 Proceedings of the 4th International Conference on Smart Electronics and Communication, ICOSEC 2023 2023 3rd International Conference on Advancement in Electronics and Communication Engineering, AECE 2023 Communications in Computer and Information Science 2023 1st International Conference on Optimization Techniques for Learning, ICOTL 2023 - Proceedings 2023 International Conference in Advances in Power, Signal, and Information Technology, APSIT 2023 Proceedings of the 2023 2nd International Conference on Augmented Intelligence and Sustainable Systems, ICAISS 2023 Lecture Notes in Networks and Systems AIP Conference Proceedings 2023 IEEE International Conference on Research Methodologies in Knowledge Management, Artificial Intelligence and Telecommunication	Conference paper Conference paper
77 78 79 80 81 82 83 84 85	Kakkar S.; Subha B.; Reddy L.C.S.; Pal S.; Dimri S.C.; Nishant N. Udayakumar R.; Mahesh B.; Sathiyakala R.; Thandapani K.; Choubey A.; Khurramov A.; Alzubaidi L.H.; Sravanthi J. Maheswari B.U.; Kirubakaran S.; Saravanan P.; Jeyalaxmi M.; Ramesh A.; Vidhya R.G. Prabakaran P.; Chandra Sekhar Reddy L.; Ravikumar L.V.D.; Verma M.K. Kumar S.S.; Shankar K.S.; Sunil E.; Saidulu P.; Rajeswaran N.; Prasad G.V.H. Akana C.M.V.S.; Birajdar S.; Bethapudi P.; Soujanya K.; Chandra Sekhar Reddy L.; Anusuya M. Kalyan C.N.S.; Rao G.S.; Goud B.S.; Bajaj M.; Dash T.; Choudhury S. Vidhya V.; Kiran A.; Bhaskar T.; Boddupalli S. Aelgani V.; Gupta S.K.; Narayana V.A. Venkateshwarlu M.; Janaiah R.; Merugu S.; Ravichandra A.P.	CSD ECE CSM CSD ECE CSD ECE CSD CSD	Analysis of Discovering Fraud in Master Card Based on Bidirectional GRU and CNN Based Model An Integrated Deep Learning and Edge Computing Framework for Intelligent Energy Management in IoT-Based Smart Cities Implementation and Prediction of Accurate Data Forecasting Detection with Different Approaches Simulate the Machine Learning Algorithm to Organize the CRAHN Network System Digitized Smart Farming Technology for Urban Agriculture for Future Sustainability A Study in Analysing the Factors Influencing Job Satisfaction through Supervised Machine Learning Methods Voltage and Frequency Control in Diverse Source Power Systems under Cascade Controller with TCSC and SMES Devices Machine Learning-based Reduction of Food Remains and Delivery of Food to the Needy Local Agnostic Interpretable Model for Diabetes Prediction with Explanations Using XAI Granites of the Cuddapah Basin, southern parts of Chityala, Telangana, India: Computational Assessments of Petrological and Geochemical Studies	2023 2023 2023 2023 2023 2023 2023 2023	International Conference on Self Sustainable Artificial Intelligence Systems, ICSSAS 2023 - Proceedings International Conference for Technological Engineering and its Applications in Sustainable Development, ICTEASD 2023 Proceedings of the 4th International Conference on Smart Electronics and Communication, ICOSEC 2023 2023 3rd International Conference on Advancement in Electronics and Communication Engineering, AECE 2023 Communications in Computer and Information Science 2023 1st International Conference on Optimization Techniques for Learning, ICOTL 2023 - Proceedings 2023 International Conference in Advances in Power, Signal, and Information Technology, APSIT 2023 Proceedings of the 2023 2nd International Conference on Augmented Intelligence and Sustainable Systems, ICAISS 2023 Lecture Notes in Networks and Systems AIP Conference Proceedings 2023 IEEE International Conference on Research Methodologies in Knowledge Management, Artificial Intelligence and Telecommunication Engineering, RMKMATE 2023	Conference paper
77 78 79 80 81 82 83 84 85	Kakkar S.; Subha B.; Reddy L.C.S.; Pal S.; Dimri S.C.; Nishant N. Udayakumar R.; Mahesh B.; Sathiyakala R.; Thandapani K.; Choubey A.; Khurramov A.; Alzubaidi L.H.; Sravanthi J. Maheswari B.U.; Kirubakaran S.; Saravanan P.; Jeyalaxmi M.; Ramesh A.; Vidhya R.G. Prabakaran P.; Chandra Sekhar Reddy L.; Ravikumar L.V.D.; Verma M.K. Kumar S.S.; Shankar K.S.; Sunil E.; Saidulu P.; Rajeswaran N.; Prasad G.V.H. Akana C.M.V.S.; Birajdar S.; Bethapudi P.; Soujanya K.; Chandra Sekhar Reddy L.; Anusuya M. Kalyan C.N.S.; Rao G.S.; Goud B.S.; Bajaj M.; Dash T.; Choudhury S. Vidhya V.; Kiran A.; Bhaskar T.; Boddupalli S. Aelgani V.; Gupta S.K.; Narayana V.A. Venkateshwarlu M.; Janaiah R.; Merugu S.; Ravichandra A.P. Kathiresan C.; Gurumoorthi E. Kanthi M.; Rao K.V.; Pavani K S.;	CSD ECE CSM CSD ECE CSD ECE CSD CSE CSE	Analysis of Discovering Fraud in Master Card Based on Bidirectional GRU and CNN Based Model An Integrated Deep Learning and Edge Computing Framework for Intelligent Energy Management in IoT-Based Smart Cities Implementation and Prediction of Accurate Data Forecasting Detection with Different Approaches Simulate the Machine Learning Algorithm to Organize the CRAHN Network System Digitized Smart Farming Technology for Urban Agriculture for Future Sustainability A Study in Analysing the Factors Influencing Job Satisfaction through Supervised Machine Learning Methods Voltage and Frequency Control in Diverse Source Power Systems under Cascade Controller with TCSC and SMES Devices Machine Learning-based Reduction of Food Remains and Delivery of Food to the Needy Local Agnostic Interpretable Model for Diabetes Prediction with Explanations Using XAI Granites of the Cuddapah Basin, southern parts of Chityala, Telangana, India: Computational Assessments of Petrological and Geochemical Studies Disaster Management in Structural Safety analysis for Postearthquake using Deep learning Framework	2023 2023 2023 2023 2023 2023 2023 2023	International Conference on Self Sustainable Artificial Intelligence Systems, ICSSAS 2023 - Proceedings International Conference for Technological Engineering and its Applications in Sustainable Development, ICTEASD 2023 Proceedings of the 4th International Conference on Smart Electronics and Communication, ICOSEC 2023 2023 3rd International Conference on Advancement in Electronics and Communication Engineering, AECE 2023 Communications in Computer and Information Science 2023 1st International Conference on Optimization Techniques for Learning, ICOTL 2023 - Proceedings 2023 International Conference in Advances in Power, Signal, and Information Technology, APSIT 2023 Proceedings of the 2023 2nd International Conference on Augmented Intelligence and Sustainable Systems, ICAISS 2023 Lecture Notes in Networks and Systems AIP Conference Proceedings 2023 IEEE International Conference on Research Methodologies in Knowledge Management, Artificial Intelligence and Telecommunication Engineering, RMKMATE 2023 2023 14th International Conference on Computing	Conference paper
77 78 79 80 81 82 83 84 85	Kakkar S.; Subha B.; Reddy L.C.S.; Pal S.; Dimri S.C.; Nishant N. Udayakumar R.; Mahesh B.; Sathiyakala R.; Thandapani K.; Choubey A.; Khurramov A.; Alzubaidi L.H.; Sravanthi J. Maheswari B.U.; Kirubakaran S.; Saravanan P.; Jeyalaxmi M.; Ramesh A.; Vidhya R.G. Prabakaran P.; Chandra Sekhar Reddy L.; Ravikumar L.V.D.; Verma M.K. Kumar S.S.; Shankar K.S.; Sunil E.; Saidulu P.; Rajeswaran N.; Prasad G.V.H. Akana C.M.V.S.; Birajdar S.; Bethapudi P.; Soujanya K.; Chandra Sekhar Reddy L.; Anusuya M. Kalyan C.N.S.; Rao G.S.; Goud B.S.; Bajaj M.; Dash T.; Choudhury S. Vidhya V.; Kiran A.; Bhaskar T.; Boddupalli S. Aelgani V.; Gupta S.K.; Narayana V.A. Venkateshwarlu M.; Janaiah R.; Merugu S.; Ravichandra A.P.	CSD ECE CSM CSD ECE CSD ECE CSD CSE CSE	Analysis of Discovering Fraud in Master Card Based on Bidirectional GRU and CNN Based Model An Integrated Deep Learning and Edge Computing Framework for Intelligent Energy Management in IoT-Based Smart Cities Implementation and Prediction of Accurate Data Forecasting Detection with Different Approaches Simulate the Machine Learning Algorithm to Organize the CRAHN Network System Digitized Smart Farming Technology for Urban Agriculture for Future Sustainability A Study in Analysing the Factors Influencing Job Satisfaction through Supervised Machine Learning Methods Voltage and Frequency Control in Diverse Source Power Systems under Cascade Controller with TCSC and SMES Devices Machine Learning-based Reduction of Food Remains and Delivery of Food to the Needy Local Agnostic Interpretable Model for Diabetes Prediction with Explanations Using XAI Granites of the Cuddapah Basin, southern parts of Chityala, Telangana, India: Computational Assessments of Petrological and Geochemical Studies	2023 2023 2023 2023 2023 2023 2023 2023	International Conference on Self Sustainable Artificial Intelligence Systems, ICSSAS 2023 - Proceedings International Conference for Technological Engineering and its Applications in Sustainable Development, ICTEASD 2023 Proceedings of the 4th International Conference on Smart Electronics and Communication, ICOSEC 2023 2023 3rd International Conference on Advancement in Electronics and Communication Engineering, AECE 2023 Communications in Computer and Information Science 2023 1st International Conference on Optimization Techniques for Learning, ICOTL 2023 - Proceedings 2023 International Conference in Advances in Power, Signal, and Information Technology, APSIT 2023 Proceedings of the 2023 2nd International Conference on Augmented Intelligence and Sustainable Systems, ICAISS 2023 Lecture Notes in Networks and Systems AIP Conference Proceedings 2023 IEEE International Conference on Research Methodologies in Knowledge Management, Artificial Intelligence and Telecommunication Engineering, RMKMATE 2023	Conference paper

			T	1		,
					Proceedings of the 2023 2nd International	
00	Sapthami I.; Krishna B.M.; Bhaskar	0014	Sentiment Analysis using Machine Learning algorithms for	0000	Conference on Augmented Intelligence and	0
89	T.; Ravela C. Dedeepya P.; Chiranjeevi P.;	CSM	Customer Product Reviews	2023	Sustainable Systems, ICAISS 2023	Conference paper
	Narasimha V.; Shariff V.; Ranjith J.;		Image Recognition and Similarity Petrioval with Convolutional		2nd International Conference on Automation, Computing and Renewable Systems, ICACRS	
90	Ramesh J.V.N.	CSE	Image Recognition and Similarity Retrieval with Convolutional Neural Networks	2023	2023 - Proceedings	Conference pape
30	namesii J. v.iv.	OOL	Neural Networks	2023	5th IEEE International Conference on Cybernetics,	Conterence pape
	Reddy A.R.; Narendar Ch.; Srinu K.;		COVID 19 Patient Recognition and Prevention Utilizing Machine		Cognition and Machine Learning Applications,	
91	Rao K.V.; Reddy R.V.; Sruthi P.	CSM	Learning and CNN Model Techniques	2023	ICCCMLA 2023	Conference pape
	Birajdar S.; Shaikh I.A.K.; Yadav S.;		,		2nd International Conference on Automation,	
	Mishra A.; Reddy L.C.S.; Thangavelu		Forecasting Employees Churn Analysis using Selected Machine		Computing and Renewable Systems, ICACRS	
92	A.	CSD	Learning Models	2023	2023 - Proceedings	Conference pape
	Prakash L.S.; Bellary M.Z.; Baig					
93	M.A.A.; Kumar T.S.; Merugu S.	ECE	An Economical Black-Box System for Vehicles	2023	AIP Conference Proceedings	Conference pape
	Raju K.S.; Arvind S.; Chegoni R.;				5th IEEE International Conference on Cybernetics,	
	Naryana V.A.; Vivekananda A.;		Assessment of 3D MRI Image segmentation and Classification for		Cognition and Machine Learning Applications,	
94	Kishore Babu C.R.	CSE	Brain Tumor Detection Using ConvLSTM	2023	ICCCMLA 2023	Conference pape
	Reddy L.C.S.; Jayakarthik R.; Kiran		As Usersteint Assess Deep Learning Deep Medal for COVID 10		3rd IEEE International Conference on Mobile	
0.5	A.; Sharma N.; Sharma S.; Reddy	005	An Uncertainty-Aware Deep Learning-Based Model for COVID-19	0000	Networks and Wireless Communications,	0
95	P.C.S.	CSE	Diagnosis Efficient and Recilient Placement Strategy for Floctric Vehicle	2023	ICMNWC 2023	Conference pape
	Kumar R.; Begam S.S.; Singh D.; Lazizovich T.K.; Muthubalaji S.; Al-		Efficient and Resilient Placement Strategy for Electric Vehicle Charging Stations, Incorporating Renewable Energy and Storage		International Conference for Technological Engineering and its Applications in Sustainable	
96	Farouni M.; Varanasi S.	EEE	Equipment in Distribution Networks	2023	Development, ICTEASD 2023	Conference pape
30	Patil S.B.; Ramana Rao H.V.;	LLL	Equipment in Distribution Networks	2023	Proceedings of the International Conference on	Conterence pape
	Chatrapathy K.; Kiran A.; Kumar A.S.;		Ensemble Deep Learning Framework for Classification of Skin		Circuit Power and Computing Technologies,	
97	Shaker Reddy P.C.	CSE	Lesions	2023	ICCPCT 2023	Conference pape
	Narasimharao J.; Reddy A.V.;				5th IEEE International Conference on Cybernetics,	snoo pape
	Regulagadda R.; Sruthi P.;		Analysis on Rising the Life Span of Node in Wireless Sensor		Cognition and Machine Learning Applications,	
98	Venkataiah V.; Suhasini R.	CSM	Networks Using Low Energy Adaptive Hierarchy Clustering Protocol	2023	ICCCMLA 2023	Conference pape
					14th International Conference on Advances in	
	Senthil P.; Alagumuthukrishnan S.;		NLP using Wordnet Database for Monitor the Social Platform in		Computing, Control, and Telecommunication	
99	Kannan K.S.	CSM	Digital Forensic Investigation	2023	Technologies, ACT 2023	Conference pape
	Mahendra N.; Venkateshwarlu M.;		An explanation of the field and petrographic features of granitic			
100	Reddy Y.S.	CE	rocks in Narsapur area of medak District, Telangana, India	2023	Materials Today: Proceedings	Conference pape
	Shaik M.A.; Sundari M.V.R.; Yadla J.;				International Conference on Sustainable	
	Priyadarshini V.; Narasimha V.;		Optimizing Diabetes Prediction with Ensemble Learning with		Communication Networks and Application,	
101	Gadiyar H.M.T.	CSE	Voting and Cross-Validation: A Comprehensive Approach	2023	ICSCNA 2023 - Proceedings	Conference pape
					2023 IEEE International Conference on Research	
	Kalaisaksa C.A. Kasassa D.		U. baid Ontining France Efficient Booking Books and facility of		Methodologies in Knowledge Management,	
102	Kalaiselvan S.A.; Kesavan R.;	IT	Hybrid Optimized Energy Efficient Routing Protocol for Underwater	0000	Artificial Intelligence and Telecommunication	0
102	Somasundaram; Gurumoorthi E. Polkam P.; Mahalakshmi M.	ECE	Acoustic Sensor Networks Based on Grey Wolf and Bat Algorithms IOT Based Covid-19 Patient Health Monitoring System	2023 2023	Engineering, RMKMATE 2023 AIP Conference Proceedings	Conference pape Conference pape
103	Suresh M.; Shaik A.S.; Premalatha	ECE	TOT Based Covid-19 Fatient Health Pionitoning System	2023	Communications in Computer and Information	Conterence pape
104	B.; Narayana V.A.; Ghinea G.	ECE	Intelligent & Smart Navigation System for Visually Impaired Friends	2023	Science	Conference pape
101	Di, Harayana VII ii, Cilinda Ci		Interrigence of the control of the c	2020	Proceedings of the 2nd IEEE International	Comoroneo papa
	Kumar G.R.; Reddy R.V.; Jayarathna				Conference on Advances in Computing,	
	M.; Pughazendi N.; Vidyullatha S.;		Web application based Diabetes prediction using Machine		Communication and Applied Informatics, ACCAI	
105	Reddy P.C.S.	CSE	Learning	2023	2023	Conference pape
	Raja R.; Rao G.S.; Duraipandy P.;		Wind Energy System Based Bidirectional Converter with Energy			
106	Mathan K.; Chitra L.	EEE	Storage System	2023	AIP Conference Proceedings	Conference pape
			Impact of rice husk ash and xanthan gum in road works by			
	Chamberlin K.S.; Rama Rao M.;		improving the characteristics of expansive soil (black cotton soil)-			
107	Suresh K.	CE	an inclusive study	2023	E3S Web of Conferences	Conference pape
	Sai Kalyan C.N.; Rao G.S.; Srikanth		Water Cycle Optimization Technique-based IDDF Controller for		2023 International Conference in Advances in	
4	Goud B.; Choudhury S.; Bajaj M.;		Frequency Regulation of Interconnected Power System with HVDC		Power, Signal, and Information Technology, APSIT	
108	Dash T.	EEE	Line	2023	2023	Conference pape
100	Daddalf Va Nassaura Va	005	Forecasting Futuristic COVID-19 Trend Using Machine Learning	0000	Communications in Computer and Information	0
109	Reddy K.Y.; Narayana V.A.	CSE	Models	2023	Science	Conference pape
110	Revathy G.; Gurumoorthi E.;	IT	Training cuporbot with learning cutomate and acutal income 10004	2022	AIR Conference Proceedings	Conference
110	Sasikala C.; Latha T.M. Kumar V.N.; Sonth M.V.; Mahvish A.;	IT	Training superbot with learning automata and multi kernel SVM	2023	AIP Conference Proceedings 5th IEEE International Conference on Cybernetics,	Conference pape
	Kumar v.N.; Sonth M.v.; Manvish A.; Koppula V.K.; Anuradha B.; Reddy		Employing Satellite Imagery on Investigation of Convolutional Neural Network Image Processing and Poverty Prediction Using		Cognition and Machine Learning Applications,	
111	L.C.	CSE	Keras Sequential Model	2023	ICCCMLA 2023	Conference pape
111	Prathap N.; Vijayalakshmi S.; Kumar	OOL	north degracement route	2020	10001.1512020	эотпетение рарк
	R.; Gobinath V.M.; Srinivasan S.;		A comprehensive strategy for optimizing demand side		International Conference for Technological	
	Azamat Kizi M.M.; Al-Farouni M.; Siri		management in smart grid systems, using both forecasting		Engineering and its Applications in Sustainable	
112	D.	CSE	techniques and advanced metering infrastructure frameworks	2023	Development, ICTEASD 2023	Conference pape
	Karthik A.; Domala N.; Sunil Kumar		An Overview of Low-Power VLSI Design Methods for CMOS and		2023 International Conference on Computer	
113	G.	ECE	CNTFET-Based Circuits	2023	Communication and Informatics, ICCCI 2023	Conference pape
	Venkateshwarlu M.; Janaiah R.;					
114	Sunitha B.	CE	Geochemistry of granites in and around Chityala, Cuddapah Basin	2023	Materials Today: Proceedings	Conference pape
	Rajan M.S.; Weldcherkos T.; Khan		Integration of IOT and Control Systems for Industry 4.0			
115	S.A.; Baig M.A.A.; Reddy C.A.	CSE	Applications	2023	AIP Conference Proceedings	Conference pape
	Basavarajappa K.; Jakanur M.;		Evaluation of Properties of Zirconium Dioxide Reinforced AA7075			
116	Faheem M.; Baig M.A.A.; Rao K.S.	ME	Composites Fabricated via Stir Casting	2023	AIP Conference Proceedings	Conference pape
	Crasta A.; Khan S.A.; Baig M.A.A.;					
		005	Stiffness Derivative for a Non-Planar Wedge in Newtonian Limit	2023	AIP Conference Proceedings	Conference paper
117	Reddy C.A.	CSE	Other Cos Derivative for a 140H Fitalian Weage in 14eWtonian Einnit			
117		CSE			International Conference on Self Sustainable	
	Senthil P.; Pandi V.S.; Shobana D.;		A Novel Deep Learning Assisted Lung Nodule Identification		International Conference on Self Sustainable Artificial Intelligence Systems, ICSSAS 2023 -	
117		CSE		2023	International Conference on Self Sustainable	Conference pap

					1	
110	Akana C.M.V.S.; Thakur A.S.S.; Priyanka R.; Kirubakaran S.; Gopi A.;	CSM	An Intelligent Framework for Driver Fatigue Detection Based on	2022	Proceedings of the 5th International Conference on Inventive Research in Computing Applications,	Conforance paper
119	Reddy T.S.K.	CSM	Hybrid Model of Gradient Boost Decision Tree-CNN-LR	2023	ICIRCA 2023	Conference paper
120	Nagaraju Naik M.; Kaur A.; Yathiraju N.; Das S.; Pant K.	ECE	Improved and Accurate Face Mask Detection Using Machine Learning in the Crowded Places	2023	2023 3rd International Conference on Advance Computing and Innovative Technologies in Engineering, ICACITE 2023	Conference paper
121	Ch N.; Akkhilesh R.; Kola S.B.; Papani K.; Kanchan; Sonalika M.	ECE	Automatic Parking Slot Indicator	2023	AIP Conference Proceedings	Conference paper
					IDCIoT 2023 - International Conference on	
122	Kumar S.; Baruah P.; Kirubakaran S.;	CSM	Remora Optimization with Machine Learning Driven Churn Prediction for Business Improvement	2023	Intelligent Data Communication Technologies and	Conformed paper
122	Kumar A.S.; Singh K.; Reddy M.V.J. Kulkarni S.; Singh Nain S.; Tiwari J.;	CSM	Prediction for business improvement	2023	Internet of Things, Proceedings	Conference paper
	Srinivasa Varma B.; Kumar		Study of High Temperature Coatings Using Various Substrate		IOP Conference Series: Earth and Environmental	
123	Panthangi R.; Kumar Sehgal A.	ME	Materials	2023	Science	Conference paper
124	Pavan D.; Suresh M.	ECE	Technology for Power Supply to UAVs through Medium of Air	2023	Lecture Notes in Civil Engineering	Conference paper
	Srikanth Goud B.; Rami Reddy C.; Kondalu M.; Nagi Reddy B.; Srinivasa		Islanding Detection of Integrated DG with Phase Angle Between			
125	Rao G.; Naga Sai Kalyan C.	EEE	Voltage and Current	2023	Lecture Notes in Electrical Engineering	Conference paper
	Hussaian Basha C.; Rafikiran S.;					
	Narule M.; Devadasu G.; Srinivasa		Design and Analysis of Genetic Algorithm Optimization-Based			
	Varma B.; Naikawadi S.; Kambire A.;		ANFIS Controller for Interleaved DC-DC Converter-Fed PEMFC			
126	Kolekar H.B.	EEE	System	2023	Lecture Notes in Networks and Systems	Conference paper
	Rami Reddy C.; Kondalu M.;					
	Ravindra S.; Srinivasa Rao G.;		Convolution Neural Network and Continuous Wavelet Transform-			
	Srikanth Goud B.; Narasimha Reddy		Based Islanding Detection of Integrated DG with Phase Angle			
127	A.	EEE	Between Voltage and Current	2023	Lecture Notes in Electrical Engineering	Conference paper
100	Korra S.; Biksham V.; Vinaykumar K.;	CCM	Code-Level Self-adaptive Approach for Building Reusable Software	2022	Smort Innovation Cystems and Tachnalogies	Conformed namer
128	Bhaskar T.	CSM	Components An automated attendance system with temperature and face mask	2023	Smart Innovation, Systems and Technologies	Conference paper
129	Gopi C.K.; Sudha D.; Srujan Raju K.	ECE	An automated attendance system with temperature and face mask detection	2023	Information and Knowledge Systems	Book chapter
123	oopi C.K., Suuria D., Grujan Naju K.	LOL	detection	2023	information and knowledge systems	Book chapter
130	Mallikarjun G.; Narayana V.A.	CSE	Machine learning on the farm animal health care system: A review	2023	Information and Knowledge Systems	Book chapter
100		002		LULU	Artificial Intelligence and Data Science in	Book onaptor
	Reddy P.C.S.; Sureshbabu A.;		A personalized artificial neural network for rice crop yield		Recommendation System: Current Trends,	
131	Sucharitha Y.; Narayana G.S.	CSE	prediction	2023	Technologies, and Applications	Book chapter
			Ultra-wide band electromagnetic band gap (EBG) antenna with			
			WiMAX, WLAN and satellite downlink communication band			
132	Babu P.R.; Dasari R.K.	ECE	notching	2023	Information and Knowledge Systems	Book chapter
	Patel R.; Acharjya A.; Patel P.;		Quality and performance measures in healthcare systems using		Multi-Disciplinary Applications of Fog Computing:	
133	Sivaiah B.; Sahoo B.	CSE	fog computing	2023	Responsiveness in Real-Time	Book chapter
	Srinivas B.; Maguluri L.P.; Naidu				Handbook of Research on Data Science and	
	K.V.; Reddy L.C.S.; Deivakani M.;				Cybersecurity Innovations in Industry 4.0	
134	Boopathi S.	CSD	Architecture and framework for interfacing cloud-enabled robots	2023	Technologies	Book chapter
135	Mahalakshmi M.; Venkateshwar Rao	ECE	Applications of Internet of Roberties	2023	Internet of Rehavior (IoP)	Pools chapter
133	B.; Rahul Raj A.; Vasamsetti A.	ECE	Applications of Internet of Behavior	2023	Internet of Behavior (IoB) Handbook of Research on Applications of AI,	Book chapter
					Digital Twin, and Internet of Things for Sustainable	
136	Sunitha K.	CSE	Ethical issues, fairness, accountability, and transparency in AI/ML	2023	Development Development	Book chapter
100	Roja G.; Spandana B.; Divya N.;	002	etinoatioodo, tamiooo, accountability, and transparonoy in the te	2020	Bototopmont	Book onaptor
137	Chittibabu Y.	ECE	Intelligent Alert System for Women Security	2023	Cognitive Science and Technology	Book chapter
	Thaseen A.; Unnisa R.; Sultana N.;					
	Madhavi K.R.; NagaJyothi G.;					
138	Kirubakaran S.	CSM	Breast Cancer Detection Using Deep Learning Model	2023	Lecture Notes in Networks and Systems	Book chapter
	Sasi Bhanu J.; Kamesh D.B.K.; Durga			·		
139	Bhavani B.; Saidulu G.	CSM	An Architecture on Drome Agriculture IoT Using Machine Learning	2023	Cognitive Science and Technology	Book chapter
	Delegand C. M. W. 15		Teaching English as a Second Language: Improving Digital Literacy		Operation Colonia and Total Colonia	D
140	Rajeswari S.; Madhavi E.	H&S	Skills	2023	Cognitive Science and Technology	Book chapter
Ì						
1/11	Dr M Suresh	ECE	Dementia Disease Detection from Psychiatric Disorders Based on Automatic Speech Analysis		Embracing Machines and Humanity Through	Book Chapters
141	Dr M Suresh	ECE	Automatic Speech Analysis		Cognitive Computing and IoT	Book Chapters
141	Dr M Suresh Dr B Premalatha	ECE ECE				Book Chapters Book Chapters
			Automatic Speech Analysis Dual Security Based Attendence System by Using Face		Cognitive Computing and IoT	•
			Automatic Speech Analysis Dual Security Based Attendence System by Using Face		Cognitive Computing and IoT Confidential Computing	•
	Dr B Premalatha K Sunitha		Automatic Speech Analysis Dual Security Based Attendence System by Using Face Recognition and RFID with GSM Ethical Issues Fairness Accountability and Transparency in Al/Ml		Cognitive Computing and IoT Confidential Computing Handbook of Research on Applications of AI Digital Twin and Internet of Things for Sustainable Development	Book Chapters Book Chapters
142	Dr B Premalatha K Sunitha Dr M Mahalakshmi	ECE	Automatic Speech Analysis Dual Security Based Attendence System by Using Face Recognition and RFID with GSM Ethical Issues Fairness Accountability and Transparency in Al/Ml Use of Cal-AI in Future Wireless Communication Systems		Cognitive Computing and IoT Confidential Computing Handbook of Research on Applications of AI Digital Twin and Internet of Things for Sustainable Development IGI GlobalPublisher	Book Chapters Book Chapters Book Chapters
142 143	Dr B Premalatha K Sunitha	CSE ECE ECE	Automatic Speech Analysis Dual Security Based Attendence System by Using Face Recognition and RFID with GSM Ethical Issues Fairness Accountability and Transparency in Al/Ml		Cognitive Computing and IoT Confidential Computing Handbook of Research on Applications of AI Digital Twin and Internet of Things for Sustainable Development	Book Chapters Book Chapters
142 143 144 145	Dr B Premalatha K Sunitha Dr M Mahalakshmi Dr M Mahalakshmi	CSE ECE ECE CSE	Automatic Speech Analysis Dual Security Based Attendence System by Using Face Recognition and RFID with GSM Ethical Issues Fairness Accountability and Transparency in Al/Ml Use of Cal-AI in Future Wireless Communication Systems Applications of Internet of Behavior		Cognitive Computing and IoT Confidential Computing Handbook of Research on Applications of AI Digital Twin and Internet of Things for Sustainable Development IGI GlobalPublisher CRC Press Tayler & France Group	Book Chapters Book Chapters Book Chapters Book Chapters
142 143 144 145	Dr B Premalatha K Sunitha Dr M Mahalakshmi Dr M Mahalakshmi Dr G Naga Rama Devi	CSE ECE ECE CSE AI&ML	Automatic Speech Analysis Dual Security Based Attendence System by Using Face Recognition and RFID with GSM Ethical Issues Fairness Accountability and Transparency in Al/Ml Use of Cal-AI in Future Wireless Communication Systems Applications of Internet of Behavior Artifical Intelligence		Cognitive Computing and IoT Confidential Computing Handbook of Research on Applications of AI Digital Twin and Internet of Things for Sustainable Development IGI GlobalPublisher CRC Press Tayler & France Group Scientific International Publishing House	Book Chapters Book Chapters Book Chapters Book Chapters Book Chapters
142 143 144 145 146 147	Dr B Premalatha K Sunitha Dr M Mahalakshmi Dr M Mahalakshmi Dr G Naga Rama Devi Dr D Neelima Patnaik	ECE CSE ECE ECE CSE AI&ML H&S	Automatic Speech Analysis Dual Security Based Attendence System by Using Face Recognition and RFID with GSM Ethical Issues Fairness Accountability and Transparency in Al/Ml Use of Cal-AI in Future Wireless Communication Systems Applications of Internet of Behavior Artifical Intelligence Strength of Materials		Cognitive Computing and IoT Confidential Computing Handbook of Research on Applications of AI Digital Twin and Internet of Things for Sustainable Development IGI GlobalPublisher CRC Press Tayler & France Group Scientific International Publishing House RK Publications	Book Chapters Book Chapters Book Chapters Book Chapters Book Chapters Book Book
142 143 144 145 146 147 148	Dr B Premalatha K Sunitha Dr M Mahalakshmi Dr M Mahalakshmi Dr G Naga Rama Devi Dr D Neelima Patnaik Dr D Neelima Patnaik	ECE CSE ECE ECE CSE AI&ML H&S H&S	Automatic Speech Analysis Dual Security Based Attendence System by Using Face Recognition and RFID with GSM Ethical Issues Fairness Accountability and Transparency in Al/Ml Use of Cal-AI in Future Wireless Communication Systems Applications of Internet of Behavior Artifical Intelligence Strength of Materials Introduction to Nano Technology		Cognitive Computing and IoT Confidential Computing Handbook of Research on Applications of AI Digital Twin and Internet of Things for Sustainable Development IGI GlobalPublisher CRC Press Tayler & France Group Scientific International Publishing House RK Publications Infinite Research	Book Chapters Book Chapters Book Chapters Book Chapters Book Chapters Book Book Book
142 143 144 145 146 147	Dr B Premalatha K Sunitha Dr M Mahalakshmi Dr M Mahalakshmi Dr G Naga Rama Devi Dr D Neelima Patnaik	CSE ECE ECE CSE AI&ML H&S H&S EEE	Automatic Speech Analysis Dual Security Based Attendence System by Using Face Recognition and RFID with GSM Ethical Issues Fairness Accountability and Transparency in Al/Ml Use of Cal-AI in Future Wireless Communication Systems Applications of Internet of Behavior Artifical Intelligence Strength of Materials		Cognitive Computing and IoT Confidential Computing Handbook of Research on Applications of AI Digital Twin and Internet of Things for Sustainable Development IGI GlobalPublisher CRC Press Tayler & France Group Scientific International Publishing House RK Publications	Book Chapters Book Chapters Book Chapters Book Chapters Book Chapters Book Book
142 143 144 145 146 147 148 149	Dr B Premalatha K Sunitha Dr M Mahalakshmi Dr M Mahalakshmi Dr G Naga Rama Devi Dr D Neelima Patnaik Dr D Neelima Patnaik C Somasankarappa	CSE ECE ECE CSE Al&ML H&S H&S EEE CSE	Automatic Speech Analysis Dual Security Based Attendence System by Using Face Recognition and RFID with GSM Ethical Issues Fairness Accountability and Transparency in Al/Ml Use of Cal-AI in Future Wireless Communication Systems Applications of Internet of Behavior Artifical Intelligence Strength of Materials Introduction to Nano Technology Circuit Analysis		Cognitive Computing and IoT Confidential Computing Handbook of Research on Applications of AI Digital Twin and Internet of Things for Sustainable Development IGI GlobalPublisher CRC Press Tayler & France Group Scientific International Publishing House RK Publications Infinite Research Scientific International Publishing House	Book Chapters Book Chapters Book Chapters Book Chapters Book Chapters Book Book Book Book
142 143 144 145 146 147 148 149	Dr B Premalatha K Sunitha Dr M Mahalakshmi Dr M Mahalakshmi Dr G Naga Rama Devi Dr D Neelima Patnaik Dr D Neelima Patnaik C Somasankarappa Dr G Naga Rama Devi	CSE ECE ECE ECSE Al&ML H&S H&S EEE CSE Al&ML	Automatic Speech Analysis Dual Security Based Attendence System by Using Face Recognition and RFID with GSM Ethical Issues Fairness Accountability and Transparency in Al/Ml Use of Cal-AI in Future Wireless Communication Systems Applications of Internet of Behavior Artifical Intelligence Strength of Materials Introduction to Nano Technology Circuit Analysis Data Mining: Concepto & Technologies		Cognitive Computing and IoT Confidential Computing Handbook of Research on Applications of AI Digital Twin and Internet of Things for Sustainable Development IGI GlobalPublisher CRC Press Tayler & France Group Scientific International Publishing House RK Publications Infinite Research Scientific International Publishing House AG Publishing House	Book Chapters Book Chapters Book Chapters Book Chapters Book Book Book Book Book
142 143 144 145 146 147 148 149	Dr B Premalatha K Sunitha Dr M Mahalakshmi Dr M Mahalakshmi Dr G Naga Rama Devi Dr D Neelima Patnaik Dr D Neelima Patnaik C Somasankarappa	CSE ECE ECE CSE Al&ML H&S H&S EEE CSE	Automatic Speech Analysis Dual Security Based Attendence System by Using Face Recognition and RFID with GSM Ethical Issues Fairness Accountability and Transparency in Al/Ml Use of Cal-AI in Future Wireless Communication Systems Applications of Internet of Behavior Artifical Intelligence Strength of Materials Introduction to Nano Technology Circuit Analysis Data Mining: Concepto & Technologies Data Structures and Algorithm using Python		Cognitive Computing and IoT Confidential Computing Handbook of Research on Applications of AI Digital Twin and Internet of Things for Sustainable Development IGI GlobalPublisher CRC Press Tayler & France Group Scientific International Publishing House RK Publications Infinite Research Scientific International Publishing House	Book Chapters Book Chapters Book Chapters Book Chapters Book Chapters Book Book Book Book
142 143 144 145 146 147 148 149	Dr B Premalatha K Sunitha Dr M Mahalakshmi Dr M Mahalakshmi Dr G Naga Rama Devi Dr D Neelima Patnaik Dr D Neelima Patnaik C Somasankarappa Dr G Naga Rama Devi	CSE ECE ECE ECSE Al&ML H&S H&S EEE CSE Al&ML	Automatic Speech Analysis Dual Security Based Attendence System by Using Face Recognition and RFID with GSM Ethical Issues Fairness Accountability and Transparency in Al/Ml Use of Cal-AI in Future Wireless Communication Systems Applications of Internet of Behavior Artifical Intelligence Strength of Materials Introduction to Nano Technology Circuit Analysis Data Mining: Concepto & Technologies Data Structures and Algorithm using Python Studing the Inhibition Activity of Rutin on Xenobiotic Inducible		Cognitive Computing and IoT Confidential Computing Handbook of Research on Applications of AI Digital Twin and Internet of Things for Sustainable Development IGI GlobalPublisher CRC Press Tayler & France Group Scientific International Publishing House RK Publications Infinite Research Scientific International Publishing House AG Publishing House	Book Chapters Book Chapters Book Chapters Book Chapters Book Book Book Book Book
142 143 144 145 146 147 148 149 150	Dr B Premalatha K Sunitha Dr M Mahalakshmi Dr M Mahalakshmi Dr G Naga Rama Devi Dr D Neelima Patnaik Dr D Neelima Patnaik C Somasankarappa Dr G Naga Rama Devi	CSE ECE ECE ECSE Al&ML H&S H&S EEE CSE Al&ML	Automatic Speech Analysis Dual Security Based Attendence System by Using Face Recognition and RFID with GSM Ethical Issues Fairness Accountability and Transparency in Al/Ml Use of Cal-AI in Future Wireless Communication Systems Applications of Internet of Behavior Artifical Intelligence Strength of Materials Introduction to Nano Technology Circuit Analysis Data Mining: Concepto & Technologies Data Structures and Algorithm using Python	2023	Cognitive Computing and IoT Confidential Computing Handbook of Research on Applications of AI Digital Twin and Internet of Things for Sustainable Development IGI GlobalPublisher CRC Press Tayler & France Group Scientific International Publishing House RK Publications Infinite Research Scientific International Publishing House AG Publishing House	Book Chapters Book Chapters Book Chapters Book Chapters Book Book Book Book Book
142 143 144 145 146 147 148 149	Dr B Premalatha K Sunitha Dr M Mahalakshmi Dr M Mahalakshmi Dr G Naga Rama Devi Dr D Neelima Patnaik Dr D Neelima Patnaik C Somasankarappa Dr G Naga Rama Devi Dr T D Bhatt	CSE ECE ECE ECE Al&ML H&S EEE CSE Al&ML ECE	Automatic Speech Analysis Dual Security Based Attendence System by Using Face Recognition and RFID with GSM Ethical Issues Fairness Accountability and Transparency in Al/Ml Use of Cal-AI in Future Wireless Communication Systems Applications of Internet of Behavior Artifical Intelligence Strength of Materials Introduction to Nano Technology Circuit Analysis Data Mining: Concepto & Technologies Data Structures and Algorithm using Python Studing the Inhibition Activity of Rutin on Xenobiotic Inducible Lambda- Class Glutathione Transferases (GSTLs) along with its	2023	Cognitive Computing and IoT Confidential Computing Handbook of Research on Applications of AI Digital Twin and Internet of Things for Sustainable Development IGI GlobalPublisher CRC Press Tayler & France Group Scientific International Publishing House RK Publications Infinite Research Scientific International Publishing House AG Publishing House Scientific International Publishing House	Book Chapters Book Chapters Book Chapters Book Chapters Book Chapters Book Chapters Book Book Book Book Book Book
142 143 144 145 146 147 148 149 150	Dr B Premalatha K Sunitha Dr M Mahalakshmi Dr M Mahalakshmi Dr G Naga Rama Devi Dr D Neelima Patnaik Dr D Neelima Patnaik C Somasankarappa Dr G Naga Rama Devi Dr T D Bhatt	CSE ECE ECE ECE Al&ML H&S EEE CSE Al&ML ECE	Automatic Speech Analysis Dual Security Based Attendence System by Using Face Recognition and RFID with GSM Ethical Issues Fairness Accountability and Transparency in Al/Ml Use of Cal-AI in Future Wireless Communication Systems Applications of Internet of Behavior Artifical Intelligence Strength of Materials Introduction to Nano Technology Circuit Analysis Data Mining: Concepto & Technologies Data Structures and Algorithm using Python Studing the Inhibition Activity of Rutin on Xenobiotic Inducible Lambda- Class Glutathione Transferases (GSTLs) along with its 2d- and 3d Pharmacophore Pattern prediction of Heart Disease by Machine Learning	2023 2023	Cognitive Computing and IoT Confidential Computing Handbook of Research on Applications of AI Digital Twin and Internet of Things for Sustainable Development IGI GlobalPublisher CRC Press Tayler & France Group Scientific International Publishing House RK Publications Infinite Research Scientific International Publishing House AG Publishing House Scientific International Publishing House RK Publications Infinite Research Scientific International Publishing House Research Journal of Pharmacy and Technology International Journal of Engineering Research & Technology	Book Chapters Book Chapters Book Chapters Book Chapters Book Chapters Book Chapters Book Book Book Book Book Book
142 143 144 145 146 147 148 149 150 151	Dr B Premalatha K Sunitha Dr M Mahalakshmi Dr M Mahalakshmi Dr G Naga Rama Devi Dr D Neelima Patnaik Dr D Neelima Patnaik Dr D Neelima Patnaik C Somasankarappa Dr G Naga Rama Devi Dr T D Bhatt Dr K Soujanya	CSE ECE ECE Al&ML H&S EEE CSE Al&ML H&S EEE CSE H&S H&S	Automatic Speech Analysis Dual Security Based Attendence System by Using Face Recognition and RFID with GSM Ethical Issues Fairness Accountability and Transparency in Al/Ml Use of Cal-AI in Future Wireless Communication Systems Applications of Internet of Behavior Artifical Intelligence Strength of Materials Introduction to Nano Technology Circuit Analysis Data Mining: Concepto & Technologies Data Structures and Algorithm using Python Studing the Inhibition Activity of Rutin on Xenobiotic Inducible Lambda- Class Glutathione Transferases (GSTLs) along with its 2d- and 3d Pharmacophore Pattern		Cognitive Computing and IoT Confidential Computing Handbook of Research on Applications of AI Digital Twin and Internet of Things for Sustainable Development IGI GlobalPublisher CRC Press Tayler & France Group Scientific International Publishing House RK Publications Infinite Research Scientific International Publishing House AG Publishing House Scientific International Publishing House RK Publications Infinite Research Scientific International Publishing House AG Publishing House Scientific International Publishing House Research Journal of Pharmacy and Technology International Journal of Engineering Research &	Book Chapters Book Chapters Book Chapters Book Chapters Book Chapters Book Book Book Book Book UGC

		1	Landing Commercial Characteristics and Managing	1	Literation I I am all of Paris and a December 9	
155	M Srikala	CSE	predictive Cancer Therapy: Characterization using Magnetic Resonance and Machine Learning	2023	International Journal of Engineering Research & Technology	UGC
156	B Venkateshwar Rao	ECE	Compact MIMO Antenna Design with Enhanced Isolation and Bandwidth	2023	International Journal of Intelligent Systems and Applications in Engineering	UGC
157	Dr S Kirubakaran	CSE	Epilepsy Seizure Feature Extraction using Discrete Wavelet Transform for Healthcare Application	2023	Neuro Quantology	UGC
158	Dr G Venkata Hari Prasad	ECE	Deployment of Formal Verification for RISC Processor RTL Signoff	2023	International Journal of Food and Nutritional Sciences	UGC
159	Sarat Chandra Nayak	CSE	Wearable Sensors and Machine Intelligence for Smart Healthcare Extreme Learning with Metaheuristic Optimization for Exchange	2023	Smart Computing and Intelligence Book Series International Journal of Swarm Intelligence	UGC
160	Sarat Chandra Nayak	CSE	Rate Forecasting Analysis of Anatomy of Head and Neck: A Study through	2023	Research, Igi Global Ip Indian Journal of Anatomy and Surgery of	UGC
161	Dr Venkateshwarla Rama Raju	CSE	Empiricals Part-I	2023	Head, Neck and Brain	UGC
162	Dr Venkateshwarla Rama Raju	CSE	Analysis Of Anatomy of Head and Neck: A Study through Empiricals Part-II	2023	Ip Indian Journal of Anatomy and Surgery of Head, Neck and Brain	UGC
			Deep Brain Stimulation: A Provocative Pathways and neuroprotection- the Focus of Efforts Aimed at Slowing the			
163	Dr Venkateshwarla Rama Raju	CSE	Progression of Parkinson's Disease -Part -I	2023	ACTA Scientific Neurology	UGC
164	Dr Venkateshwarla Rama Raju	CSE	Intelligent Security Mechanism for Block Chain Transactions	2023	Industrial Engineering Journal	UGC
165	Dr Venkateshwarla Rama Raju	CSE	Seizure Epilepsy Genesis and Epileptogenic Nodes in Epileptic Patients:A Procedure	2023	Indian Journal of Neurosciences	UGC
			Nonlinear Dynamical Systems to Study Epileptic Seizures and Extract Average Amount of Mutual Information from			
166	Dr Venkateshwarla Rama Raju	CSE	Encephalographs - Part I	2023	Indian Journal of Neurosciences	UGC
			A Study on Impact of Customer Experience and Environment		Journal of Contamonary Joseph in Business and	
167	Dr P Umpathi	MBA	Concern on Customer Engagement Towards Electric Bikes with Special Reference to Hyderbad City	2023	Journal of Contemporary Issues in Business and Government	UGC
100	D. D.H de'	MDA	Remote Work: A Paradigm Shift of Working Culture in IT	0000	M. Ilon Dhoude'	HCC
168	Dr P Umpathi	MBA	Industry An Analytical Study on Metamorphosis of Digitalization and its	2023	Madhya Bharathi Turkish Journal of Computer and Mathematics	UGC
169	Mohammad Sirajuddin	MBA	Impact on Employee Engagement in Telangana	2023	Education	UGC
170	L Ramanjaneya	MBA	Review of Rural Marketing and Innovations in Promotional Activities in India	2023	Journal of Cardiovascular Disease Research	UGC
171	Dr K Baskar	CE	Development of Process for Creation of Low-Cost Artifical Sand from Fly Ash	2023	Dogo Rangsang Research Journal	UGC
172	Dr K Mohan Das	CE	Analysis of M60 Grade Concrete using Silico-Manganese Slag as the Partial Replacement of Coarse and Fine Aggregates	2023	Dogo Rangsang Research Journal	UGC
173	Dr K Mohan Das	CE	An Experimental Study on Slica Fume Concrete with Addition of Fibres	2023	Dogo Rangsang Research Journal	UGC
1,0				2020	Turkish Journal of Computer and Mathematics	
174	V Sreenivas	MBA	Green Accounting and its Role in Developing Countries like India The Micro Finance Impact on Rural Sector and its Contribution	2023	Education	UGC
175	V Sreenivas	MBA	towards Indian Economy	2023	Journal of Critical Reviews	UGC
176	V Sreenivas	MBA	Micro Finance Role in Empowering Women of Telangana Region's Rural SHG	2023	The International Journal of Analytical and Experimental Modal Analysis	UGC
177	V Sreenivas	MBA	The Socio Economic Impact of Microfinance on the Poor Families in India	2023	Journal of Interdisciplinary Cycle Research	UGC
			A Analytical Study on Affect of Pandemic Covid-19 on Mutual		Journal of Contemporary Issues in Business and	
178	V Sreenivas	MBA	Fund Industry in Indian Design and Implementation of High Secure Biometric Electronic	2023	Government The International Journal of Analytical and	UGC
179	Dr D Suda	ECE	Voting Machine using FPGA	2023	Experimental Modal Analysis	UGC
180	Dr D Suda	ECE	Intelligent Crop System Based on IOT using GSM	2023	Journal of Interdisciplinary Cycle Research	UGC
181 182	Dr D Suda Dr D Suda	ECE ECE	Arm Based Vehicle Monitoring System GSM Based Home Automation System using Arduino UNO	2023 2023	Journal of Engineeering Sciences	UGC
102	Di D Suda	ECE	Risk Analysis of Diabetes and Covid-19 Death Rate with Major	2023	International Journal of Research	UGC
183	V Narasimha	CSE	Disease Complications using Machine Learning	2023	European Chemical Bulletin	UGC
184	V Narasimha	CSE	Segmentation of 3D Medical Images using Transformers	2023	European Chemical Bulletin	UGC
185	K Sujitha	CSC	Tackling the Security Challenges of IoT using Forensic Perspective	2023	JJERT	UGC
100	n oujitila	030	Analysis on Improvement of Soft Claysoils by Partial	2023	DEIII	000
186	Dr Mohan Das	CE	Replacement of CNS (Cohesive NON-Swelling Soils)	2023	European Chemical Bulletin	UGC
187	Dr K Baskar	CE	Performance of Fiber Reinforced Polymers in Concrete for Sustainable Construction Industry	2023	European Chemical Bulletin	UGC
188	Dr K Mohan Das	CE	An Experimental Investigation of M30 Grade Self Compacting Concrete using Supplementary Cementitious Materials	2023	European Chemical Bulletin	UGC
189	Dr M Venkateshwarlu	CE	Evaluation of the Water Quality Index and Physical-Chemical Monitoring of Pollutants	2023	Dogo Rangsang Research Journal	UGC
190	P Ashok Reddy	MBA	Brand Tribalism's Effects on Customer Acquisition and Loyalty	2023	Social Work	UGC
	·		Experimental Study on Protection & Strengthening of Existing			
191	Dr K Basker	CE	Structure by Retrofitting Method Geospatial Techniques Analyzing Therate of Land Use and Land	2023	Journal of Engineering Sciences	UGC
			Cover Change and Determining the causes of Forest Cover			*
192	Dr M Venkateshwarlu	CE	Change in Chikmagalur Taluk Karnataka India Remote Work: A Paradigm Shift of Working Culture in it	2023	Positif Journal	UGC
193	A Mounika	MBA	Industry	2023	Sustainable Business Practices	UGC
			Exploring the Effect of Service Quality through Servqual of Private Hospital on Patient Satisfaction and Behavioural Intention			
194	R Raju	MBA	in Presence of Perceived Value & Trust	2023	Sustainable Business Practices	UGC
195	S Swapna	MBA	An Emphirical Study on Impact on Virtual Teams on Employee Performance	2023	Sustainable Business Practices	UGC

100	Dr.I. Domanianova		Exploring Behavioural Intentions towards Omni Channel Marketing: An Empirical Investigation through Utaut2 in Presence of Brand Equity, Value Equity and Relationship Equity	0000	Indian Institute of Finance	UGC
196	Dr L Ramanjaneya	MBA		2023	mulan mismute of Finance	UGC
			Study on the Performance of High Strength Concrete using			
197	Dr K Mohan Das	CE	Basalt Fiber with Metakaolin	2023	European Chemical Bulletin	UGC
			Physicochemical Parameters for Assessing the Water Quality in			
198	Dr M Venkateshwarlu	CE	the Present	2023	Wustan Huatan Jisuan Jishu	UGC
		IT	Trust and Secured Routing in MANET based on IoT Blockchain			
199	Dr E Gurumoorthi	11	Technology	2023	Indian Journal of Natural Sciences	UGC