

S. No.	Authors	Author full names	Author(s) ID	Title	Year
1	Rohilla, V.; Chakraborty, S.; Kaur, M.	Rohilla, Vinita (57194504536); Chakraborty, Sudeshna	57194504 536; 58280900	An Empirical Framework for Recommendation-based Location Services Using	2022
2	Sultana, S.; Bordoloi, D.; Singh, C.; Srivastava, A.P.;	Sultana, Shakira (58175642600); Bordoloi, Dibyahash	58175642 600; 57132673	A Comparative Approach on Enhancing Lifetime of Wireless Sensor Networks	2022
3	Singh, C.; Rana, A.; Prabhakar, A.Y.; Rajput, A.; Yirga, B.;	Singh, Charanjeet (57397300300); Rana, Ajay (55290452600);	57397300 300; 55290452	Identifying Clone Nodes in Wireless Sensor Networks with Minimal	2022
4	Kaur, K.; Sagar, A.K.; Chakraborty, S.; Gupta, M.K.	Kaur, Karamjeet (57209021477); Sagar, Anil Kumar	57209021 477; 57226509	Accelerating the Performance of Sequence Classification Using GPU	2022
5	Dudiki, N.; Sangeetha, S.; Manna, A.; Pokhariyal, R.;	Dudiki, Narahari (57845481400); Sangeetha, S.	57845481 400; 58494592	A Hybrid Cryptography Algorithm to Improve Cloud Computing Security	2022
6	Chakraborty, S.; Amrita; Choudhury, T.; Sille, R.; Dutta, C.;	Chakraborty, Sudeshna (58280900300); Amrita (56150467000);	58280900 300; 56150467	Multi-view Deep CNN for Automated Target Recognition and	2022
7	Singh, K.; Sharma, S.; Singh, B.; Gupta, M.; Tripathi, C.C.	Singh, Karamvir (57212380583); Sharma, Sandeep	57212380 583; 59094438	Fabrication of graphene, graphite and multi wall carbon nano tube based	2022
8	Khan, N.; Singh, A.V.; Agrawal, R.	Khan, Nizamuddin (57208663255); Singh, Ajay Vikram	57208663 255; 56520657	Enhanced Deep Learning Hybrid Model of CNN Based on Spatial Transformer	2022
9	Syed, F.A.; Bargavi, N.; Sharma, A.; Misra, A.; Nagpal, P.; Srivastava,	Syed, Farhat Ali (58175658300); Bargavi, N.	58175658 300; 58176126	Recent Management Trends Involved with the Internet of Things in Indian	2022
10	Chaturvedi, A.; Yadav, S.A.; Salman, H.M.; Goyal, H.R.;	Chaturvedi, Abhay (56205251600); Yadav, Suman Avdhesh	56205251 600; 56828709	Classification of Sound using Convolutional Neural Networks	2022
11	Hussain, A.; Anisha, A.; Goel, P.M.; Chakraborty, S.	Hussain, Afzal (58104441300); Anisha, A. (57196375664);	58104441 300; 57196375	Smart child safety framework using internet of things	2022
12	Patil, V.H.; Kadam, P.; Bussa, S.; Bohra, N.S.; Rao, A.K.; Dharani, K.	Patil, Vinod H. (59685441000); Kadam, Prasad (58175400300);	59685441 000; 58175400	Wireless Communication in Smart Grid using LoRa Technology	2022
13	Abbas, S.H.; Vashisht, S.; Bhardwaj, G.; Rawat, R.;	Abbas, Syed Hauider (58175649200); Vashisht, Swati	58175649 200; 56829161	An Advanced Cloud-Based Plant Health Detection System Based on Deep	2022

14	Neeraja, B.; Salman, H.M.; Venkatakrishna Reddy, C.V.K.; Ghai,	Neeraja, Bathala (57222540166); Salman, Hayder	57222540166; 57954744	Neural Network based Solar Panel Tracking for Maximum Power Yield	2022
15	Seno, M.E.; Abed, A.A.; Hamad, Y.A.; Pundir, S.; Srivastava,	Seno, Mohammed E. (57984845500); Abed, Areej Adnan	57984845500; 58175164	Forwarding Factor Routing Protocol for Opportunistic Internet of Things Networks	2022
16	Saxena, S.; Sonawane, S.; Lohani, B.P.; Garg, A.; Deepak, A.; Arora,	Saxena, Shubham (58074590400); Sonawane, Sameer S.	58074590400; 58175880	A Study on Methods for Managing Full-Duplex Self-Interference	2022
17	Yeruva, A.R.; Chaturvedi, P.; Rao, A.K.; Dimri, S.C.;	Yeruva, Ajay Reddy (57987691700); Chaturvedi, Prateek	57987691700; 57189093	Anomaly Detection System using ML Classification Algorithm for Network	2022
18	Kumar, K.; Singh, V.; Mishra, G.; Babu, B.; Tripathi, N.; Kumar, P.	Kumar, Keshav R.Ram (58954549000); Singh, Vijay (60223000700);	58954549000; 60223000	Power-Efficient Secured Hardware Design of AES Algorithm on High	2022
19	Vashisht, S.; Gupta, S.K.; Fegade, A.; Dhondiyal, S.A.;	Vashisht, Swati (56829161300); Gupta, Sushil Kumar	56829161300; 57914925	Detection of Malicious Social Bots with the Aid of Learning Automata on	2022
20	Gupta, S.; Bhardwaj, G.; Shrivastava, A.; Kukreti, R.; Rao, A.K.;	Gupta, Saurabh (57213338468); Bhardwaj, Garima	57213338468; 57210409	Liver Disease Prediction Using Various Algorithms	2022
21	Kosuru, V.S.R.; Venkitaraman, A.K.; Chaudhari, V.D.;	Kosuru, Venkata Satya Rahul (58176102500); Venkitaraman, Ashwin	58176102500; 58175391	Automatic Identification of Vehicles in Traffic using Smart Cameras	2022
22	Arya, M.K.; Agrawal, R.	Arya, Manish Kumar (57202450082); Agrawal, Rajeev K.	57202450082; 57192985	An Optimized Transfer Learning Based Framework for Brain Tumor	2022
23	Raghavendra, G.; Neeraja; Ravi Kumar, P.R.; Rawat, R.S.;	Raghavendra, Gobburu (59418942400); Neeraja	59418942400; 58176225	Investigation and Development of Energy Efficient EV Chargers	2022
24	Sreenivasu, S.V.N.; Gupta, S.; Vatsa, G.; Shrivastava, A.;	Sreenivasu, S. V.N. (56565617500); Gupta, Sakshi (57213338477);	56565617500; 57213338	Carbohydrate Recommendation for Type-1 Diabetics Patient Using	2022
25	Tripathi, N.; Obulesu, D.; Murugan, A.S.S.; Mittal, V.; Babu, B.;	Tripathi, Nandita (58067702800); Obulesu, Dakka	58067702800; 54791549	IOT Based Surveillance System for Fire and Smoke Detection	2022
26	Umamaheswaran, S.K.; Rana, A.; Rani, K.; Singh, Y.; Harbola, S.;	Umamaheswaran, S. K. (57577852000); Rana, Arti (57203989999);	57577852000; 57203989	The Development of the Multi-Layer Security Network Authentication	2022
27	Singh, B.; Tatiya, M.; Shrivastava, A.; Verma, D.; Srivastava,	Singh, Balbir (56677094200); Tatiya, Manjusha	56677094200; 57212533	Detection of Alzheimer's Disease Using Deep Learning, Blockchain, and	2022

28	Srivastava, A.; Anand, A.; Shukla, P.; Chakraborty, S.	Srivastava, Ashutosh (58190028100); Anand, Aman (59435943500);	58190028100; 59435943	Comprehensive review on applications of machine learning in healthcare	2022
29	Patil, V.H.; Shrivastava, A.; Verma, D.; Rao, A.K.;	Patil, Vinod H. (59685441000); Shrivastava, A.	59685441000; 58035982	Smart Agricultural System Based on Machine Learning and IoT Algorithm	2022
30	Patidar, M.; Bhardwaj, G.; Jain, A.; Pant, B.; Ray, D.; Sharma, S.	Patidar, Mukesh (55516174400); Bhardwaj, Garima	55516174400; 57210409	An Empirical Study and Simulation Analysis of the MAC Layer Model Using the	2022
31	David Solomon Raju, Y.D.; Shyamala, K.S.; Vatsa, G.; Roberts, R.;	David Solomon Raju, Y. (57203415506); Shyamala, K.	57203415506; 57218798	A Novel Machine Learning Approach Chronic Kidney Disease Prediction	2022
32	Rana, A.; Khurana, V.; Shrivastava, A.; Gangodkar, D.; Arora,	Rana, Ajay (55290452600); Khurana, Virender	55290452600; 57958322	A ZEBRA Optimization Algorithm Search for Improving Localization in	2022
33	Joseph, S.G.; Shaikhul Ashraf, M.S.; Srivastava, A.P.; Pant,	Joseph, Susheel George (57420909900); Shaikhul Ashraf, Mohd	57420909900; 57810925	CNN-based Early Blight and Late Blight Disease Detection on Potato Leaves	2022
34	Krishna, V.; Tamrakar, A.K.; Banala, R.; Saritha, D.; Rao, A.K.;	Krishna, V. Achyuta (57195682097); Tamrakar, Ashish	57195682097; 57666123	Design and Development of an Agricultural Mobile Application using Machine	2022
35	Yeruva, A.R.; Choudhari, P.; Shrivastava, A.;	Yeruva, Ajay Reddy (57987691700); Choudhari, Pragati	57987691700; 58067752	Covid-19 Disease Detection using Chest X-Ray Images by Means of CNN	2022
36	Agarwal, V.; Taware, S.; Yadav, S.A.; Gangodkar, D.; Rao,	Agarwal, Varsha (57216365702); Taware, Shwetkranti	57216365702; 58067669	Customer - Churn Prediction Using Machine Learning	2022
37	Vinothkumar, T.; Yeruva, A.R.; Kumar, S.; Gangodkar, D.;	Vinothkumar, T. (57210570173); Yeruva, Ajay Reddy	57210570173; 57987691	A New Vehicle Tracking System with R-CNN and Random Forest Classifier	2022
38	Riyazuddin, M.; Sadiq, M.J.; Agrawal, R.; Shukla, S.K.; Rana, A.;	Riyazuddin, M. D. (57221681083); Sadiq, Jaffar (48761157000);	57221681083; 48761157	A Proficient Attack Prediction using Hash Algorithm in Manet	2022
39	Kapila, D.; Vatsa, G.; Prabavathi, P.; Roberts, R.;	Kapila, Dhiraj (57218898268); Vatsa, Ghanshyam	57218898268; 58003028	Brain Tumor Classification by Convolutional Neural Network	2022
40	Dulhare, U.N.; Rasool, S.; Khan, M.N.; Pant, B.; Kakoli Rao, A.;	Dulhare, Uma N. (36197974400); Rasool, Shaik (57697498400);	36197974400; 57697498	Analysis of the Regulatory Development Cryptocurrencies for	2022
41	Chaturvedi, A.; Kumar, T.V.; Srivastava, A.P.;	Chaturvedi, Abhay (56205251600); Kumar, Tirunagaru Vinoth	56205251600; 59454726	Energy Optimization in Wireless Sensor Networks	2022

42	Kapila, D.; Dileep Kumar, Y.; Pant, B.; Jayapratha, T.; Kakoli	Kapila, Dhiraj (57218898268); Dileep Kumar, Yellapalli	57218898268; 57194794	Design and analysis of the Chameleon scheduling algorithm for	2022
43	Kumar, K.; Shrivastava, A.; Rana, A.; Pant, B.; Sharma,	Kumar, Keshav R.Ram (58954549000); Shrivastava, A.	58954549000; 58035982	Hardware Implementation of Address Register Circuit on VLSI Based FPGA Device	2022
44	Manna, S.; Jalodia, V.; Kumar, K.; Tripathi, V.; Sharma, S.; Arora, D.	Manna, Soumabrata (58067757700); Jalodia, Vikas (58067734900);	58067757700; 58067734	Predicting preeminent Machine Learning Approach on Stars	2022
45	Reddy, G.D.; Kiran, Y.V.U.; Singh, P.; Singh, S.V.; Shaw, S.;	Reddy, G. Diwakara (58067729400); Kiran, Yaddanapudi Vssrr Udai	58067729400; 58067636	A Proficient and secure way of Transmission using Cryptography and	2022
46	Ray, S.; Abinaya, M.; Rao, A.K.; Shukla, S.K.; Gupta, S.; Rawat, P.	Ray, Samrat (57291201100); Abinaya, M.	57291201100; 57773263	Cosmetics Suggestion System using Deep Learning	2022
47	Yeruva, A.R.; Vijaya Durga, C.S.L.; Gokulavasan, B.; Pant,	Yeruva, Ajay Reddy (57987691700); Vijaya Durga, C.S.L Vijaya	57987691700; 58676009	A Smart Healthcare Monitoring System Based on Fog Computing	2022
48	Parakh, S.; Shaikhul Ashraf, M.S.; Tripathi, N.; Pant, K.; Ansari,	Parakh, Sarthak (58067794400); Shaikhul Ashraf, Mohd	58067794400; 57810925	Detection of Bell Pepper Crop Diseases Using Convolution Neural	2022
49	Rana, A.; Yeruva, A.R.; Shrivastava, A.; Verma, D.; Ansari,	Rana, Ajay (55290452600); Yeruva, Ajay Reddy	55290452600; 57987691	Secure and Smart Healthcare System using IoT and Deep Learning	2022
50	Gupta, S.; Singh, J.; Kumar, K.	Gupta, Shruti (57202325721); Singh, Jyotsna (59079282500);	57202325721; 59079282	Significance of Synaptic Conductance in Parkinson's State of Basal Ganglia's STN-	2022
51	Jadhav, P.A.; Vinotha, C.; Gupta, S.K.; Dhyani, B.; Patil, V.H.;	Jadhav, Pramod A. (57113211000); Vinotha, C.	57113211000; 57979503	Asset Class Market Investment Portfolio Analysis and Tracking	2022
52	Reddy, V.H.; Kumar, N.P.; Naidu, P.B.; Chandra Purohit, K.C.;	Reddy, Venkata Harshavardhan (59455462300); Kumar,	59455462300; 58176108	A Real-Time Voting Process That Redirects Facial Recognition	2022
53	Suneetha, T.; Singh, S.; Neeraja, B.; Tufa, S.W.; Thiyagarajan,	Suneetha, T. (57211625028); Singh, Shalini (58731858400);	57211625028; 58731858	Reduced Energy Consumption in Cloud Data Center Using Machine	2022
54	Gupta, S.; Choudhary, A.; Bussa, S.; Lakhera, G.; Tuli, H.; Vani, K.D.	Gupta, Smita (58175975800); Choudhary, Anshu	58175975800; 56501483	An Automated Number Plate Recognition System based on Optical Character	2022
55	Seno, M.E.; Abed, A.A.; Hamad, Y.A.; Mohan Bhatt, U.M.;	Seno, Mohammed E. (57984845500); Abed, Areej Adnan	57984845500; 58175164	Cloud Based Smart Kitchen Automation and Monitoring	2022

56	Bhatnagar, A.; Madan, P.; Rana, A.; Sharma, S.; Sonawane, S.;	Bhatnagar, Anjani Kumar (58890350200); Madan, Parul	58890350200; 57386613	An Efficient Techniques for Disease Prediction from Medical Data Using Data	2022
57	Yeruva, A.R.; Kamboj, D.; Shankar, P.; Singh Aswal, U.S.; Rao, A.K.;	Yeruva, Ajay Reddy (57987691700); Kamboj, Deepika	57987691700; 57193846	E-mail Spam Detection Using Machine Learning - KNN	2022
58	Sharma, H.; Aggarwal, G.; Kumar, S.	Sharma, Hirdesh (57310670800); Aggarwal, Gaurav	57310670800; 35236394	Literature Survey for Design and Analysis of a MultiLevel Algorithmic Technique for	2022
59	Gupta, S.; Singh, J.; Kumar, K.	Gupta, Shruti (57202325721); Singh, Jyotsna (59079282500);	57202325721; 59079282	Significance of Calcium, Sodium and Potassium in Parkinson's State of Basal	2022
60	Gehlot, A.; Ansari, B.K.; Arora, D.; Anandaram, H.; Singh,	Gehlot, Anita N. (57709976000); Ansari, Bushra Khatoon	57709976000; 59594766	Application of Neural Network in the Prediction Models of Machine	2022
61	Mehrotra, R.; Ansari, M.A.; Agrawal, R.; Tripathi, P.; Heyat,	Mehrotra, Rajat (57216484704); Ansari, M. A. (57211649852);	57216484704; 57211649	Ensembling of Efficient Deep Convolutional Networks and Machine	2022
62	Chauhan, N.; Agrawal, R.; Garg, K.	Chauhan, Naveen (58102778600); Agrawal, Rajeev K.	58102778600; 57192985	Opportunities and challenges for smart healthcare system in fog	2022
63	Sharma, S.; Kumar, A.; Agrawal, R.	Sharma, Sanjeev (57204579187); Kumar, Arvind (57307775700);	57204579187; 57307775	Design of a biosensor for the detection of glucose concentration in urine using	2022
64	Mehrotra, R.; Ansari, M.A.; Agrawal, R.	Mehrotra, Rajat (57216484704); Ansari, M. A. (57211649852);	57216484704; 57211649	Classification of pneumonic infections through chest radiography using textural	2022
65	Agrawal, R.; Ansari, M.A.; Anand, R.S.; Sneha, S.; Mehrotra, R.	Agrawal, Rajeev K. (57192985539); Ansari, M. A. (57211649852);	57192985539; 57211649	Computational Intelligence in Healthcare Applications	2022
66	Rohilla, V.; Chakraborty, S.; Kaur, M.	Rohilla, Vinita (57194504536); Chakraborty, Sudeshna	57194504536; 58280900	Artificial Intelligence and Metaheuristic-Based Location-Based Advertising	2022
67	Shrivastava, A.; Raturi, A.; Sharma, A.; Rao, A.L.N.; Singh, S.;	Shrivastava, A. (58035982500); Raturi, Anuj (57215418108);	58035982500; 57215418	Phishing Website Detection Using Machine Learning	2023
68	Kumar, R.; Pokhariya, H.S.; Rao, A.L.N.; Mayuri, K.; Kumar, A.;	Kumar, Rakesh (57187034200); Pokhariya, Hemant	57187034200; 23486369	Role of Neural Network, Fuzzy, and IoT in Integrating Artificial Intelligence as a	2023
69	Chauhan, N.; Agrawal, R.; Banka, H.	Chauhan, Naveen (58102778600); Agrawal, Rajeev K.	58102778600; 57192985	Adaptive application offloading for QoS maximization in cloud-fog	2023

70	Chandrasekhar, B.; Shirbhate, S.; Saad Abdul-Zahra, D.S.;	Chandrasekhar, Balla (57224362324); Shirbhate, Siddheshwar	57224362324; 58139668	A brief overview of the equal channel angular processing approach	2023
71	Puri, N.; Gupta, A.	Puri, Nidhi (59846916300); Gupta, Anjali (57193740578)	59846916300; 57193740	Water remediation using titanium and zinc oxide nanomaterials through	2023
72	Mohanasundaram, S.; Bhong, M.; Vatsa, G.; Verma, R.P.;	Mohanasundaram, S. (57216961084); Bhong, Mahesh G.	57216961084; 57211852	Mg-based metal matrix composite in biomedical applications: A review	2023
73	Kumar, K.B.; Ingole, S.; jassim, A.; YatikaGori, Y.A.I.;	Kumar, Kodli Basanth (57215061153); Ingole, Sunil B.	57215061153; 57194859	Aluminum-foam by powder metallurgy: A review	2023
74	Singh, P.; Agrawal, R.; Singh, K.K.	Singh, Pushpa (57203153889); Agrawal, Rajeev K.	57203153889; 57192985	Maximizing user retention with machine learning enabled 6G channel	2023
75	Pandya, D.J.; Kumar, Y.; Pratap Singh, D.P.; Vairavel, D.K.;	Pandya, Dharmesh J. (37115842400); Kumar, Yogendra	37115842400; 55085035	Automatic Power Factor Compensation for Industrial Use to Minimize Penalty	2023
76	Khan, N.; Singh, A.V.; Agrawal, R.	Khan, Nizamuddin (57208663255); Singh, Ajay Vikram	57208663255; 56520657	Attentional Deep Learning novel approach for Facial Expression Recognition	2023
77	Boina, R.; Chaturvedi, A.; Sharma, M.; Shrivastava, A.;	Boina, Roja (58499637800); Chaturvedi, Abhay	58499637800; 56205251	Covid-19 Detection on X-Ray Image Using Deep Learning	2023
78	Shrivastava, A.; Pundir, S.; Sharma, A.; Srivastava, A.;	Shrivastava, A. (58035982500); Pundir, Sumit (56046765500);	58035982500; 56046765	Design and Simulation of Automatic Product Delivery Sorting Machine Depending	2023
79	Kaur, G.; Verma, S.K.; Singh, D.; Singh, N.K.	Kaur, Geetika (57388104100); Verma, Shailendra Kumar	57388104100; 57174787	Role of G-Proteins and GPCRs in Cardiovascular Pathologies	2023
80	Goel, S.; Agrawal, R.; Bharti, R.K.	Goel, Sachin (57423691900); Agrawal, Rajeev K.	57423691900; 57192985	Automated Epilepsy Detection using Machine Learning Classifiers based	2023
81	Sheoran, M.; Sharma, R.; Chaudhary, S.; Dawar, A.; Ojha, S.;	Sheoran, Mahima (58479099800); Sharma, Rohit	58479099800; 58483516	Cost-effective preparation of ZnO-CNT nanocomposite-based electrode for	2023
82	Shrivastava, A.; Pundir, S.; Ashish, P.A.; Srivastava,	Shrivastava, A. (58035982500); Pundir, Sumit (56046765500);	58035982500; 56046765	Enhancing System Stability with FACTS Devices Using Deep Neural Network	2023
83	Khan, N.; Singh, A.V.; Agrawal, R.	Khan, Nizamuddin (57208663255); Singh, Ajay Vikram	57208663255; 56520657	Enhancing Feature Extraction Technique Through Spatial Deep	2023

84	Dwivedi, Y.; Vinothkumar, T.; Dharme, A.; Kumar, K.D.G.; V. (57197361795);	Dwivedi, Y. D. (57197361795); Vinothkumar, T. (572105701570);	57197361 795; 57210570 1570	A critical review on different aspects of electric discharge machining	2023
85	Lanke, L.G.; Verma, D.; Kumar, Y.; Rao, A.L.N.; Singh, V.; K.P.A.	Lanke, Govinda Rajulu (58136550000); Verma, Devvret (56679098400);	58136550 000; 56679098 400	Detection and Classification of Lung Tumors using Machine Learning	2023
86	Kumar, P.; Shrivastava, A.	Kumar, Pramod (57716149800); Shrivastava, Ashish (36601506000);	57716149 800; 36601506 000	Maximum power tracking from solar PV system by using fuzzy-logic and genetic algorithm	2023

Source title	Volume	Issue	Art. No.	Page start	Page end	Cited by	DOI	Link	Document Type
Engineering, Technology	12	5		9186	9191	23	10.48084/etasr.5126	https://www.scopus.com/in	Article
				832	838	3	10.1109/IC3I56241.2022.100	https://www.scopus.com/in	Conference paper
				1409	1415	1	10.1109/IC3I56241.2022.100	https://www.scopus.com/in	Conference paper
Communications in Computer	1613 CCIS			257	268	1	10.1007/978-3-031-12638-	https://www.scopus.com/in	Conference paper
				1020	1023	8	10.1109/IC3I56241.2022.100	https://www.scopus.com/in	Conference paper
Journal of Advances in	13	5		413	422	29	10.12720/jait.13.5.413-422	https://www.scopus.com/in	Article
Thin Solid Films	761		139540			26	10.1016/j.tsf.2022.139540	https://www.scopus.com/in	Article
International Journal of	36	14	2252028			15	10.1142/S0218001422520280	https://www.scopus.com/in	Article
				1035	1041	14	10.1109/IC3I56241.2022.100	https://www.scopus.com/in	Conference paper
				1015	1019	35	10.1109/IC3I56241.2022.100	https://www.scopus.com/in	Conference paper
				153	166	0	10.1002/9781119896951.ch9	https://www.scopus.com/in	Book chapter
				894	899	10	10.1109/IC3I56241.2022.100	https://www.scopus.com/in	Conference paper
				1357	1362	22	10.1109/IC3I56241.2022.100	https://www.scopus.com/in	Conference paper

				1088	1093	1	10.1109/I C3156241. 2022.100	https://w ww.scopu s.com/in	Conferenc e paper
				988	995	2	10.1109/I C3156241. 2022.100	https://w ww.scopu s.com/in	Conferenc e paper
				1401	1408	0	10.1109/I C3156241. 2022.100	https://w ww.scopu s.com/in	Conferenc e paper
				1416	1422	28	10.1109/I C3156241. 2022.100	https://w ww.scopu s.com/in	Conferenc e paper
				1634	1637	21	10.1109/I C3156241. 2022.100	https://w ww.scopu s.com/in	Conferenc e paper
				1346	1351	1	10.1109/I C3156241. 2022.100	https://w ww.scopu s.com/in	Conferenc e paper
				827	831	17	10.1109/I C3156241. 2022.100	https://w ww.scopu s.com/in	Conferenc e paper
				1009	1014	3	10.1109/I C3156241. 2022.100	https://w ww.scopu s.com/in	Conferenc e paper
Internatio nal Journal of	10	4		1184	1190	0	10.37391/ ijeer.1004 67	https://w ww.scopu s.com/in	Article
				1551	1556	0	10.1109/I C3156241. 2022.100	https://w ww.scopu s.com/in	Conferenc e paper
				600	604	3	10.1109/I C3156241. 2022.100	https://w ww.scopu s.com/in	Conferenc e paper
				1557	1563	6	10.1109/I C3156241. 2022.100	https://w ww.scopu s.com/in	Conferenc e paper
				786	791	1	10.1109/S MART558 29.2022.1	https://w ww.scopu s.com/in	Conferenc e paper
				863	869	14	10.1109/I CTACS562 70.2022.9	https://w ww.scopu s.com/in	Conferenc e paper

				25	46	0		https://www.scopus.com/in	Book chapter
				740	746	29	10.1109/ICTACS56270.2022.9	https://www.scopus.com/in	Conference paper
				658	662	26	10.1109/ICTACS56270.2022.9	https://www.scopus.com/in	Conference paper
				887	892	2	10.1109/ICTACS56270.2022.9	https://www.scopus.com/in	Conference paper
				817	824	34	10.1109/ICTACS56270.2022.9	https://www.scopus.com/in	Conference paper
				923	928	10	10.1109/ICTACS56270.2022.9	https://www.scopus.com/in	Conference paper
				881	886	0	10.1109/ICTACS56270.2022.9	https://www.scopus.com/in	Conference paper
				625	631	11	10.1109/ICTACS56270.2022.9	https://www.scopus.com/in	Conference paper
				893	899	40	10.1109/ICTACS56270.2022.9	https://www.scopus.com/in	Conference paper
				797	804	31	10.1109/ICTACS56270.2022.9	https://www.scopus.com/in	Conference paper
				705	710	2	10.1109/ICTACS56270.2022.9	https://www.scopus.com/in	Conference paper
				784	790	3	10.1109/ICTACS56270.2022.9	https://www.scopus.com/in	Conference paper
				651	657	23	10.1109/ICTACS56270.2022.9	https://www.scopus.com/in	Conference paper
				700	704	22	10.1109/ICTACS56270.2022.9	https://www.scopus.com/in	Conference paper

				811	816	0	10.1109/I CTACS562 70.2022.9	https://w ww.scopu s.com/in	Conferenc e paper
				192	196	1	10.1109/I CTACS562 70.2022.9	https://w ww.scopu s.com/in	Conferenc e paper
				587	591	44	10.1109/I CTACS562 70.2022.9	https://w ww.scopu s.com/in	Conferenc e paper
				582	586	26	10.1109/I CTACS562 70.2022.9	https://w ww.scopu s.com/in	Conferenc e paper
				680	684	11	10.1109/I CTACS562 70.2022.9	https://w ww.scopu s.com/in	Conferenc e paper
				904	909	45	10.1109/I CTACS562 70.2022.9	https://w ww.scopu s.com/in	Conferenc e paper
				805	810	3	10.1109/I CTACS562 70.2022.9	https://w ww.scopu s.com/in	Conferenc e paper
				915	922	25	10.1109/I CTACS562 70.2022.9	https://w ww.scopu s.com/in	Conferenc e paper
	8			689	694	0		https://w ww.scopu s.com/in	Conferenc e paper
				973	981	6	10.1109/I C3156241. 2022.100	https://w ww.scopu s.com/in	Conferenc e paper
				1534	1537	0	10.1109/I C3156241. 2022.100	https://w ww.scopu s.com/in	Conferenc e paper
				1029	1034	0	10.1109/I C3156241. 2022.100	https://w ww.scopu s.com/in	Conferenc e paper
				1352	1356	3	10.1109/I C3156241. 2022.100	https://w ww.scopu s.com/in	Conferenc e paper
				1544	1550	4	10.1109/I C3156241. 2022.100	https://w ww.scopu s.com/in	Conferenc e paper

				839	844	63	10.1109/IC3I56241.2022.100	https://www.scopus.com/in	Conference paper
				1024	1028	12	10.1109/IC3I56241.2022.100	https://www.scopus.com/in	Conference paper
	8			547	553	4		https://www.scopus.com/in	Conference paper
	8			602	608	0		https://www.scopus.com/in	Conference paper
						24	10.1109/ICSE55317.2022.99	https://www.scopus.com/in	Conference paper
IEEE Access	10			85442	85458	33	10.1109/ACCESS.2022.319415	https://www.scopus.com/in	Article
				13	31	2	10.1016/B978-0-323-	https://www.scopus.com/in	Book chapter
				297	307	2	10.1016/B978-0-323-	https://www.scopus.com/in	Book chapter
				309	330	0	10.1016/B978-0-323-	https://www.scopus.com/in	Book chapter
				1	353	3	10.1016/C2021-0-01630-8	https://www.scopus.com/in	Book
Scientific Programming	2022		7518823			14	10.1155/2022/7518823	https://www.scopus.com/in	Article
						1	10.1109/CIPIS59145.2023.10	https://www.scopus.com/in	Conference paper
				2599	2609	0	10.1109/IC3I59117.2023.103	https://www.scopus.com/in	Conference paper
Peer-to-Peer Networking	16	2		1010	1026	5	10.1007/s12083-023-	https://www.scopus.com/inwar	Article

Materials Today: Proceedings						1	10.1016/j.matpr.2023.02.356	https://www.scopus.com/inwar	Article
Environmental Research	227		115786			74	10.1016/j.envres.2023.115786	https://www.scopus.com/inwar	Review
Materials Today: Proceedings						20	10.1016/j.matpr.2023.03.043	https://www.scopus.com/inwar	Article
Materials Today: Proceedings						18	10.1016/j.matpr.2023.03.344	https://www.scopus.com/inwar	Article
International Journal of	15	4		2225	2231	3	10.1007/s41870-023-01219-9	https://www.scopus.com/inwar	Article
				2499	2504	16	10.1109/IC3I59117.2023.10300005	https://www.scopus.com/inwar	Conference paper
						2	10.1109/ICSCON57294.2023.10110105	https://www.scopus.com/inwar	Conference paper
						1	10.1109/ICCIEM59379.2023.10166700	https://www.scopus.com/inwar	Conference paper
				1779	1785	3	10.1109/ICPCSN58827.2023.00000	https://www.scopus.com/inwar	Conference paper
Bioengineering	10	1	76			11	10.3390/bioengineering10010076	https://www.scopus.com/inwar	Review
				757	761	1	10.1109/ICTN57981.2023.10140001	https://www.scopus.com/inwar	Conference paper
Materials Today: Proceedings	89			65	70	8	10.1016/j.matpr.2023.05.703	https://www.scopus.com/inwar	Conference paper
				703	709	1	10.1109/ICPCSN58827.2023.00100	https://www.scopus.com/inwar	Conference paper
Annals of Emerging Technology	7	2		9	22	7	10.33166/AETiC.2023.02.002	https://www.scopus.com/inwar	Article

Materials Today: Proceedin						0	10.1016/j.matpr.2023.03.748	https://www.scopus.com/inwar	Article
				716	722	0	10.1109/ICPCSN58827.2023.00124	https://www.scopus.com/inwar	Conference paper
Materials Today: Proceedin	79			267	277	12	10.1016/j.matpr.2022.11.117	https://www.scopus.com/inwar	Conference paper

Publication Stage	Source	Date	Dept
Final	Scopus	Sunday, July 10, 2022	CS
Final	Scopus	Wednesday, July 27, 2022	CS
Final	Scopus	Thursday, July 28, 2022	CS
Final	Scopus	Thursday, July 28, 2022	CS
Final	Scopus	Friday, August 5, 2022	CS
Final	Scopus	Wednesday, October 5, 2022	CS
Final	Scopus	Friday, October 14, 2022	CS
Final	Scopus	Saturday, October 29, 2022	CS
Final	Scopus	Saturday, October 29, 2022	CS
Final	Scopus	Tuesday, November 1, 2022	CS
Final	Scopus	Thursday, December 1, 2022	CS
Final	Scopus	Thursday, December 1, 2022	CS
Final	Scopus	Thursday, December 1, 2022	CS

Final	Scopus	Thursday, December 1, 2022	CS
Final	Scopus	Thursday, December 1, 2022	CS
Final	Scopus	Wednesday, December 14, 2022	CS
Final	Scopus	Friday, December 16, 2022	CS
Final	Scopus	Friday, December 16, 2022	CS
Final	Scopus	Friday, December 16, 2022	CS
Final	Scopus	Friday, December 16, 2022	CS
Final	Scopus	Friday, December 16, 2022	CS
Final	Scopus	Tuesday, December 20, 2022	CS
Final	Scopus	Wednesday, March 1, 2023	CS
Final	Scopus	Wednesday, March 22, 2023	CS
Final	Scopus	Wednesday, March 22, 2023	CS
Final	Scopus	Wednesday, March 22, 2023	CS
Final	Scopus	Wednesday, March 22, 2023	CS

Final	Scopus	10-12 October 2022	CS
Final	Scopus	10-12 October 2022	CS
Final	Scopus	10-12 October 2022	CS
Final	Scopus	10-12 October 2022	CS
Final	Scopus	10-12 October 2022	CS
Final	Scopus	10-12 October 2022	CS
Final	Scopus	10-12 October 2022	CS
Final	Scopus	10-12 October 2022	CS
Final	Scopus	10-12 October 2022	CS
Final	Scopus	10-12 October 2022	CS
Final	Scopus	14-16 December 2022	CS
Final	Scopus	14-16 December 2022	CS
Final	Scopus	14-16 December 2022	CS
Final	Scopus	14-16 December 2022	CS
Final	Scopus	14-16 December 2022	CS

Final	Scopus	14-16 December 2022	CS
Final	Scopus	14-16 December 2022	CS
Final	Scopus	14-16 December 2022	CS
Final	Scopus	14-16 December 2022	CS
Final	Scopus	14-16 December 2022	CS
Final	Scopus	14-16 December 2022	CS
Final	Scopus	15 July 2022.	CS
Final	Scopus	15 July 2022.	CS
Final	Scopus	15 July 2022.	CS
Final	Scopus	15 July 2022.	CS
Final	Scopus	15 July 2022.	CS
Final	Scopus	15-16 July 2022	CS
Final		Monday, July 18, 2022	CS
Final		Wednesday, April 5, 2023	CS
Final	Scopus	Wednesday, March 1, 2023	CS

aip	Scopus	Monday, March 6, 2023	CS
Final	Scopus	Thursday, March 23, 2023	CS
aip	Scopus	Friday, March 24, 2023	CS
aip	Scopus	Friday, April 7, 2023	CS
Final	Scopus	Tuesday, April 11, 2023	CS
Final	Scopus	Monday, May 1, 2023	CS
Final	Scopus	Thursday, May 4, 2023	CS
Final	Scopus	Wednesday, May 10, 2023	CS
Final	Scopus	Thursday, June 1, 2023	CS
Final	Scopus	Tuesday, June 6, 2023	CS
Final	Scopus	Wednesday, June 7, 2023	CS
Final	Scopus	20 June 2023	CS
Final	Scopus	01 Jun 2023	CS
Final	Scopus	1 st April 2023	CS

aip	Scopus	17 April 2023.	CS
Final	Scopus	19-20 June 2023	
Final	Scopus	7 April 2023.	