

SCOPUS PUBLICATION DATA 2025 PUBLICATIONS 359 CITATIONS 409

Sl. No	Authors	Title	Year	Source title	Quartile	Volume	Issue	Cited by	DOI	Link	Affiliations	Publisher	Document Type
1	Divakara, S.G.; Basavaraju, B.;	Photocatalytic degradation	2025	Green Chemistry Letters and	Q1	18	1	4	10.1080/17518253.2	https://www.scopus.com	Department of Chemistry,	Taylor and Francis	Article
2	Nandi, S.; Gowda, K.S.;	UrbanBlocks 3-D: A	2025	IEEE Access	Q1	13		0	10.1109/ACCESS.20	https://www.scopus.com	Department of Artificial	Institute of Electrical	Article
3	Yashwanth, H.J.; Naik, M.M.;	Enhanced photocatalytic	2025	Journal of Environmental	Q1	13	6	1	10.1016/j.jece.2025.1	https://www.scopus.com	Department of Physics,	Elsevier Ltd	Article
4	Kaganurmath, S.; Cholli, N.G.;	Integrating MQTT	2025	Cluster Computing	Q1	28	16	0	10.1007/s10586-025-	https://www.scopus.com	Department of Computer	Springer	Article
5	Shylashree, N.; Kumar, S.; Min,	Combined compression	2025	Scientific Reports	Q1	15	1	0	10.1038/s41598-024-	https://www.scopus.com	Department of Electronics	Nature Research	Article
6	Kumar, A.; Bharadwaj, T.;	Molecular dynamics	2025	Scientific Reports	Q1	15	1	6	10.1038/s41598-024-	https://www.scopus.com	Department of	Nature Research	Article
7	Yashwanth, H.J.; Naik, M.M.;	Nitrogen, sulphur co-	2025	Journal of Industrial and	Q1	151		1	10.1016/j.jiec.2025.0	https://www.scopus.com	Department of Physics,	Korean Society of	Article
8	Revathi, S.; Nagaraja, G.S.;	Deep cross-modal	2025	Multimedia Tools and	Q1	84	38	0	10.1007/s11042-025-	https://www.scopus.com	Department of CSE,	Springer	Article
9	Ashwini Chavan, V.M.; Shireesha,	Nickel chromium-	2025	Journal of Power Sources	Q1	654		3	10.1016/j.jpowsour.2	https://www.scopus.com	Department of Physics,	Elsevier B.V.	Article
10	Mathur, N.; Choudhary, M.;	Versatility of Surfactant-	2025	Small	Q1	21	42	1	10.1002/sml.20250	https://www.scopus.com	Department of Chemistry,	John Wiley and Sons	Article
11	Vidyashree, P.B.; Siddaramanna, S.;	Biphasic vanadyl	2025	Materials Chemistry and	Q1	344		0	10.1016/j.matchemp	https://www.scopus.com	Department of Chemistry,	Elsevier Ltd	Article
12	Prakash, R.; Shivakumar, N.	Development and	2025	Journal of Plant Diseases and	Q1	132	5	1	10.1007/s41348-025-	https://www.scopus.com	Department of	Springer Science	Article
13	S Shenoy, R.S.; Skariyachan, S.;	Elucidation of the	2025	Journal of Molecular	Q1	434		0	10.1016/j.molliq.202	https://www.scopus.com	Food Protectants	Elsevier B.V.	Article
14	Shiva Kumar, S.K.;	Laboratory performance	2025	Journal of Road Engineering	Q1	5	3	0	10.1016/j.jreng.2025.	https://www.scopus.com	Department of Civil	KeAi Publishing	Article
15	Siddaramanna, S.; Sumanth, N.;	Simultaneous oxidation of	2025	Inorganic Chemistry	Q1	179		0	10.1016/j.inoche.202	https://www.scopus.com	Department of Chemistry,	Elsevier B.V.	Article

16	Raksha, M.R.; Dominic, C.	On the zero forcing	2025	Communications in Combinatorics	Q1	10	3	0	10.22049/CCO.2023	https://www.scopus.org	Department of	Azarbaijan Shahid	Article
17	Kalidasan, K.; Mallapur, S.;	Visible light driven Dy-	2025	Separation and Purification	Q1	364		13	10.1016/j.seppur.202	https://www.scopus.org	Department of Chemistry,	Elsevier B.V.	Article
18	ImmadiSETTY, P.; Rajesh, P.; Gupta,	Multimodality in online	2025	Multimedia Tools and	Q1	84	28	1	10.1007/s1042-024-	https://www.scopus.org	Computer Science and	Springer	Article
19	Ramakrishna, A.M.;	Acoustic signal	2025	Expert Systems with	Q1	284		1	10.1016/j.eswa.2025	https://www.scopus.org	Department of	Elsevier Ltd	Article
20	Joseph, K.; Shetty, J.;	Early Leak and Burst	2025	Water (Switzerland)	Q1	17	14	3	10.3390/w17142164	https://www.scopus.org	Victoria University	Multidisciplinary	Article
21	Irukumati, S.; Vittal, A.R.;	Comparative analysis of	2025	Environmental Earth Sciences	Q1	84	14	1	10.1007/s12665-025-	https://www.scopus.org	Dayananda Sagar	Springer Science	Article
22	Naik, P.R.; Vinod, V.A.;	Facile synthesis,	2025	Journal of Contaminant	Q1	273		6	10.1016/j.conhyd.20	https://www.scopus.org	Department of Civil	Elsevier B.V.	Article
23	Bharatish, A.; Kumar, A.;	On optimizing	2025	Polymer	Q1	330		4	10.1016/j.polymer.2	https://www.scopus.org	Department of	Elsevier Ltd	Article
24	Nagaraju, G.; Pooja, K.R.;	Green approach to g-	2025	Inorganic Chemistry	Q1	176		9	10.1016/j.inoche.202	https://www.scopus.org	Department of Chemistry,	Elsevier B.V.	Article
25	Rajatha, K.; Ashoka, D.V.	EffiViT: Hybrid CNN-	2025	Computers in Biology and	Q1	191		2	10.1016/j.compbio	https://www.scopus.org	Department of Computer	Elsevier Ltd	Article
26	Sinha, P.; Prathik, K.P.; Das, S.;	SmartDeCoup : Decoupling	2025	Journal of Systems	Q1	161		1	10.1016/j.sysarc.202	https://www.scopus.org	Department of CSE,	Elsevier B.V.	Article
27	Anusha, B.R.; Udayabhanu;	Enhanced charge carrier	2025	Journal of Physics and	Q1	198		8	10.1016/j.pcs.2024.1	https://www.scopus.org	ACU-Centre for Research	Elsevier Ltd	Article
28	Beena, S.; Rastogi, C.K.;	Unveiling the supercapatter	2025	Journal of Energy Storage	Q1	110		3	10.1016/j.est.2025.1	https://www.scopus.org	Department of Electronics	Elsevier Ltd	Article
29	Rex M, C.; Bairoliya, A.;	Engineered biocorona on	2025	Journal of Hazardous	Q1	17		5	10.1016/j.hazadv.20	https://www.scopus.org	Vellore Institute of	Elsevier B.V.	Article
30	Yashwanth, H.J.; Naik, M.M.;	Nitrogen, phosphorous	2025	Materials Chemistry and	Q1	331		8	10.1016/j.matchemp	https://www.scopus.org	Department of Physics,	Elsevier Ltd	Article
31	Vittal Rao Manjunatha Rao,	Enhanced Electrochemi	2025	ACS Applied Electronic	Q1	7	1	12	10.1021/acsaelm.4c0	https://www.scopus.org	Department of Physics,	American Chemical	Article

32	Banerjee, A.; Maity, S.P.;	Residual Energy	2025	IEEE Access	Q1	13		1	10.1109/A CCESS.20	https://w ww.scopu	R.V.College of	Institute of Electrical	Article
33	Rao, R.; Reddy, B.; Uttara	PDE-Based Physics	2025	IEEE Access	Q1	13		0	10.1109/A CCESS.20	https://w ww.scopu	R.V.College of	Institute of Electrical	Article
34	Mantrashetti, S.M.; Chavan,	A Novel Algorithm for	2025	IEEE Access	Q1	13		1	10.1109/A CCESS.20	https://w ww.scopu	R.V.College of	Institute of Electrical	Article
35	Narayanan, S.; Varier, S.;	Vehicle Turn Pattern	2025	IEEE Access	Q1	13		3	10.1109/A CCESS.20	https://w ww.scopu	Department of Computer	Institute of Electrical	Article
36	Shree, N.; Marathe, S.;	Effect of bio- admixture on	2025	Road Materials and Pavement	Q1	26	9	2	10.1080/1 4680629.2	https://w ww.scopu	Department of Civil	Taylor and Francis	Article
37	Tejashree, V.; Srividhya, S.;	Comprehensi ve analysis of	2025	Journal of Energy Storage	Q1	105		7	10.1016/j. est.2024.1	https://w ww.scopu	Innovation, Jyothy	Elsevier Ltd	Article
38	Kalidasan, K.; Srinivas, M.;	Gadolinium modified g-	2025	Journal of Materials	Q1	204		26	10.1016/j.j mst.2024.0	https://w ww.scopu	Department of Chemistry,	Chinese Society of	Article
39	Hariharan, A.; Rajeswara Rao,	Simulation- based	2025	Systems Science and Control	Q1	13	1	0	10.1080/2 1642583.2	https://w ww.scopu	Department of Computer	Taylor and Francis	Article
40	Ravi, A.; Jnyanadeep, B.;	CASB Security	2025	IEEE Access	Q1	13		0	10.1109/A CCESS.20	https://w ww.scopu	Department of Computer	Institute of Electrical	Article
41	Kiran Kumar, D.L.K.;	Boundary layer	2025	Applied Mathematics in	Q1	33	1	0	10.1080/2 7690911.2	https://w ww.scopu	R.V.College of	Routledge	Article
42	Nandi, S.; Mohit, M.; Aishwarya	Sankalp: AI- Powered	2025	IEEE Access	Q1	13		0	10.1109/A CCESS.20	https://w ww.scopu	Department of Artificial	Institute of Electrical	Article
43	Gurucharan, B.S.; Rao, A.;	Design and Implementati	2025	IEEE Access	Q1	13		0	10.1109/A CCESS.20	https://w ww.scopu	R.V.College of	Institute of Electrical	Article
44	Marathe, S.; Mithanthaya, I.R.;	Sustainable reinforcement	2025	International Journal of	Q1	18	1	0	10.1080/1 9397038.2	https://w ww.scopu	Department of Civil	Taylor and Francis	Article
45	Saraff, A.; Gite, A.; Joshi, A.;	Indian Traffic Surveillance	2025	IEEE Access	Q1	13		0	10.1109/A CCESS.20	https://w ww.scopu	Department of Computer	Institute of Electrical	Article
46	Nandakumar, H.P.; Nethravathi,	ISAR Image Generation of	2025	IEEE Access	Q1	13		0	10.1109/A CCESS.20	https://w ww.scopu	R.V.College of	Institute of Electrical	Article
47	Nadgir, K.P.; Nithyashree, M.;	Geo- Intelligent	2025	IEEE Access	Q1	13		0	10.1109/A CCESS.20	https://w ww.scopu	Department of Computer	Institute of Electrical	Article

48	Chaudhary, S.; Budhiraja, I.;	Cross Layer Interference	2025	IEEE Transactions on	Q1			1	10.1109/TITS.2025.	https://www.scopus.com	School of Computer	Institute of Electrical	Article
49	Gangadhar, T.G.; Nagaraj, G.;	Mechanical performance	2025	Materials Technology	Q1	40	1	2	10.1080/10667857.2	https://www.scopus.com	Department of	Taylor and Francis	Article
50	Praneeth, B.; Mohana, n.;	Optimization of Customer	2025	IEEE Access	Q1	13		1	10.1109/ACCESS.20	https://www.scopus.com	Herbert Wertheim	Institute of Electrical	Article
51	Sooda, G.; Hariharan, A.;	Bridging Language	2025	IEEE Access	Q1	13		0	10.1109/ACCESS.20	https://www.scopus.com	Department of Computer	Institute of Electrical	Article
52	Meghasree, V.; Guptha, C.K.	Competitiveness Enablers	2025	IEEE Access	Q1	13		0	10.1109/ACCESS.20	https://www.scopus.com	Department of Industrial	Institute of Electrical	Article
53	Kedar, A.; Vangol, P.;	On the Application	2025	IEEE Transactions on	Q1	73	8	2	10.1109/TAP.2025.3	https://www.scopus.com	DRDO Electronics	Institute of Electrical	Article
54	Gangadhar, T.G.; Pavan Kumar,	Photocatalytic performance	2025	Materials Technology	Q1	40	1	3	10.1080/10667857.2	https://www.scopus.com	Department of Artificial	Taylor and Francis	Article
55	Basavaraju, B.; Divakara, S.G.;	approaches in natural and	2025	European Polymer Journal	Q1	236		6	eurpolymj.2025.1141	www.scopus.com/in	of Chemistry, JSS Academy	Elsevier Ltd	Review
56	Krishna, R.H.; Hussain, Z.;	hybrid coatings: A	2025	Biomaterials Advances	Q1	172		15	bioadv.2025.214246	www.scopus.com/in	of Biotechnolog	Elsevier Ltd	Review
57	Manjunatha, C.; Yu, J.; Girish	design and interfacial	2025	EnergyChem	Q1	7	4	31	enchem.2025.100159	www.scopus.com/in	Graduation Studies,	Elsevier B.V.	Review
58	Lalithamba, H.S.; Rao, S.; Rashmi,	synthesized Pt-based	2025	Next Materials	Q1	8		8	nxmate.2025.100613	www.scopus.com/in	of Chemistry, Sir M	Elsevier B.V.	Review
59	Karna, V.R.; Janamala, V.;	Comprehensive Review on	2025	Computational Methods in	Q1	32	3	14	1831-024-10194-4	www.scopus.com/in	of Electronics and	Science and	Review
60	Srinivas, M.; Girish Kumar,	Ti3C2 MXene-based	2025	Chemistry Frontiers	Q1	12	6	10	10.1039/d4qi02912g	www.scopus.com/in	of Chemistry, REVA	Society of Chemistry	Review
61	Karna, V.R.; Beemagani, R.;	Cancerous Tumor	2025	Computational Methods in	Q1			1	1831-025-10372-y	www.scopus.com/in	of Electronics and	Science and	Review
62	Sivapullaiah, P.V.; Nethravathi,	contamination crisis: causes,	2025	Journal of Sustainable	Q1	18	1	0	9397038.2025.25509	www.scopus.com/in	of Civil Engineering,	Francis Ltd.	Review
63	Eti, M.; Muniyappa	Energy storage	2025	Engineering Research	Q2	7	4	0	10.1088/2631-	https://www.scopus.com	R.V.College of	Institute of Physics	Article

64	Abhishek, R.; Nayaka, R.;	Physical and mechanical	2025	Engineering Research	Q2	7	4	0	10.1088/2 631-	https://w ww.scopu	Department of Civil	Institute of Physics	Article
65	Spoorthi, G.S.; Kumar, M.V.V.;	A Multiple Intelligent-	2025	Engineering, Technology and	Q2	15	6	0	10.48084/ etasr.1266	https://w ww.scopu	Department of Computer	Dr D. Pylarinos	Article
66	Monica, K.M.; Deshpande, A.A.	Battery Energy	2025	Engineering, Technology and	Q2	15	6	0	10.48084/ etasr.1306	https://w ww.scopu	Visvesvaraya Technological	Dr D. Pylarinos	Article
67	Mahantesh, M.M.; Rajeswara	Enhanced Tribological	2025	Journal of The Institution of	Q2	106	3	0	10.1007/s4 0033-024-	https://w ww.scopu	Department of	Springer	Article
68	Kulkarni, N.N.; Nagaraja, G.S.;	A Semi- Supervised	2025	Cybernetics and Information	Q2	25	4	0	10.2478/ca it-2025-	https://w ww.scopu	Department of Computer	Sciendo	Article
69	Swamy, S.R.; Alameer, A.;	Certain Subclasses of	2025	Mathematics	Q2	13	23	0	10.3390/m ath132338	https://w ww.scopu	Department of Computer	Multidiscip linary	Article
70	Pawar, H.; Prakash, N.;	Automated legal content	2025	IAES International	Q2	14	6	0	10.11591/i jai.v14.i6.	https://w ww.scopu	Department of Computer	Institute of Advanced	Article
71	Neethu, S.; Ravish Aradhya,	Deep learning- based	2025	IAES International	Q2	14	6	0	10.11591/i jai.v14.i6.	https://w ww.scopu	Department of Computer	Institute of Advanced	Article
72	Debnath, S.; Das, U.; Uttarkar, A.;	In Silico Discovery of	2025	Journal of Pharmaceutical	Q2	20	6	0	10.1007/s1 2247-025-	https://w ww.scopu	Department of Physical	Springer	Article
73	Mohan, P.; Mallapur, S.;	BiVO4/SnS2 S-scheme	2025	Applied Physics A: Materials	Q2	131	12	1	10.1007/s0 0339-025-	https://w ww.scopu	Department of Chemistry,	Springer Science	Article
74	Prathibha, C.P.; Mallapur, S.;	Facile preparation of	2025	Chemical Papers	Q2	79	12	2	10.1007/s1 1696-025-	https://w ww.scopu	Department of Chemistry	Springer Science	Article
75	Hemanthkumar, B.; Gireesh, D.S.	ON 5k - REGULAR	2025	Bulletin of the Australian	Q2	112	3	2	10.1017/S 00049727	https://w ww.scopu	Department of	Cambridge University	Article
76	Rajesab, P.; Basavarajaiah,	Unveiling a novel	2025	Journal of Molecular	Q2	1345		5	10.1016/j. molstruc.2	https://w ww.scopu	Department of Chemistry,	Elsevier B.V.	Article
77	Paul, A.M.; Nag, A.; Niranjan, V.;	Design space optimization	2025	Chemical Papers	Q2	79	11	0	10.1007/s1 1696-025-	https://w ww.scopu	Department of Life	Springer Science	Article
78	Deepika, P.; Shylashree, N.	Design of an Array	2025	Engineering, Technology and	Q2	15	5	0	10.48084/ etasr.1180	https://w ww.scopu	Department of Electrical	Dr D. Pylarinos	Article
79	Vidya, K.A.; Venugopal, K.	Efficient domination	2025	Journal of Supercomputing	Q2	81	15	0	10.1007/s1 1227-025-	https://w ww.scopu	Department of	Springer	Article

80	Mukhopadhyaya, K.; Srividya, P.	Optimizing memory	2025	Physica Scripta	Q2	100	10	0	10.1088/1402-	https://www.scopus.org	Department of Electrical	Institute of Physics	Article
81	Chakravorty, C.; Patil, P.N.;	Augmented Reality/Virtua	2025	SN Computer Science	Q2	6	7	0	10.1007/s42979-025-	https://www.scopus.org	Department of Master of	Springer	Article
82	Siddabasappa, C.; Babitha; Bhavya,	A study on regular and	2025	Chinese Journal of Physics	Q2	97		2	10.1016/j.cjph.2025.	https://www.scopus.org	Department of Sciences	Elsevier B.V.	Article
83	Alva, V.; Jain, P.; Khan, K.;	Helicobacter pylori	2025	Microbial Pathogenesis	Q2	207		0	10.1016/j.micpath.20	https://www.scopus.org	Department of Surgery,	Academic Press	Article
84	Anushree, H.S.; Shubha, S.;	Semi-empirical	2025	Modern Physics Letters A	Q2	40	29	0	10.1142/S02177323	https://www.scopus.org	Department of Physics,	World Scientific	Article
85	Hebasur, R.K.; Koppal, V.V.;	A Comprehensi	2025	Photochem	Q2	5	3	0	10.3390/photochem5	https://www.scopus.org	Department of Physics,	Multidisciplinary	Article
86	Jabiulla, S.; Kirthan, L.J.;	Evaluation of the Reliability	2025	Journal of The Institution of	Q2	106	2	0	10.1007/s40033-024-	https://www.scopus.org	Department of	Springer	Article
87	Jabiulla, S.; Kirthan, L.J.;	Experimental and	2025	Journal of The Institution of	Q2	106	2	0	10.1007/s40033-024-	https://www.scopus.org	Department of	Springer	Article
88	Bekkeri, G.B.; Shetty, K.K.;	Waste-derived	2025	Materials Research	Q2	12	8	0	10.1088/2053-	https://www.scopus.org	Department of Civil	Institute of Physics	Article
89	Karna, V.V.R.; Karna, V.R.;	Feature-Based	2025	Engineering, Technology and	Q2	15	4	0	10.48084/etasr.1142	https://www.scopus.org	Department of Electronics	Dr D. Pylarinos	Article
90	R, R.; Chayapathy, V.;	Digital Phase-Locked Loops	2025	Smart Grids and Sustainable	Q2	10	2	1	10.1007/s40866-025-	https://www.scopus.org	Department of Electrical	Springer	Article
91	Pavithra, J.; Kumar, T.P.;	Nanoparticle shape effect	2025	Journal of Thermal	Q2	150	16	1	10.1007/s10973-025-	https://www.scopus.org	Department of Physics,	Springer Science	Article
92	Rashmi, H.S.; Vishnumurthy,	High-performance	2025	Polymer Bulletin	Q2	82	12	1	10.1007/s00289-025-	https://www.scopus.org	Department of Chemistry,	Springer Science	Article
93	Rajesab, P.; Basavarajaiah,	Insights into Novel	2025	Journal of Molecular	Q2	1334		7	10.1016/j.molstruc.2	https://www.scopus.org	Department of Chemistry,	Elsevier B.V.	Article
94	Patil, J.H.; Kusanur, R.;	Enhanced fluoride	2025	Biomass Conversion and	Q2	15	13	2	10.1007/s13399-025-	https://www.scopus.org	Department of Chemical	Springer Science	Article
95	Bhat, S.S.; Kulkarni, S.R.;	Computational Insights into	2025	Molecular Biotechnology	Q2	67	7	2	10.1007/s12033-024-	https://www.scopus.org	Department of	Springer	Article

96	Hari Krishna, R.H.;	Non-enzymatic	2025	Topics in Catalysis	Q2	68	13	3	10.1007/s1244-022-	https://www.scopus.org	Department of Chemistry,	Springer	Article
97	Irukumati, S.; Vittal, A.R.;	Deciphering Flood	2025	Remote Sensing in Earth Systems	Q2	8	2	1	10.1007/s41976-025-	https://www.scopus.org	Dayananda Sagar	Springer Nature	Article
98	Kumar, P.; Raghavendra, T.	Numerical studies on the	2025	Journal of Building	Q2	10	1	2	10.1007/s41024-024-	https://www.scopus.org	Department of Civil	Springer Nature	Article
99	Reddy, K.; Ragavenderan,	MedicalBERT: enhancing	2025	IAES International	Q2	14	3	0	10.11591/ijai.v14.i3.	https://www.scopus.org	Department of Computer	Institute of Advanced	Article
100	Anusha, L.S.; Deshpande, A.A.	Implementation of	2025	Engineering, Technology and	Q2	15	3	0	10.48084/etasr.1099	https://www.scopus.org	Department of Electrical	Dr D. Pylarinos	Article
101	Sowjanya, K.; Paramesha;	Design of a 5-17 GHz	2025	Engineering, Technology and	Q2	15	3	0	10.48084/etasr.1087	https://www.scopus.org	Department of Electronics	Dr D. Pylarinos	Article
102	Anil, B.C.; Jayasimha, S.R.;	A Radiomics-based	2025	Engineering, Technology and	Q2	15	3	0	10.48084/etasr.1037	https://www.scopus.org	JSS Academy of Technical	Dr D. Pylarinos	Article
103	Vibha, T.R.; Saravanan, C.;	Melanoma Skin Cancer	2025	SN Computer Science	Q2	6	5	0	10.1007/s42979-025-	https://www.scopus.org	Department of MCA,	Springer	Article
104	Anushree, H.S.; Shubha, S.;	Entrance channel-	2025	Pramana - Journal of	Q2	99	2	0	10.1007/s12043-025-	https://www.scopus.org	Department of Physics,	Springer	Article
105	Gowtham, P.; Jatkar, M.	DFT based study to sense	2025	Micro and Nanostructures	Q2	201		4	10.1016/j.micrna.20	https://www.scopus.org	R.V.College of	Elsevier Ltd	Article
106	Ajay, K.M.; Dinesh, M.N.;	Performance study of	2025	Chemical Papers	Q2	79	5	0	10.1007/s11696-025-	https://www.scopus.org	Department of Electrical	Springer Science	Article
107	Didde, S.; Dubey, R.S.; Babu, G.S.	Ceramic Nanoparticles-	2025	Materials Letters	Q2	385		1	10.1016/j.matlet.202	https://www.scopus.org	Department of Electrical	Elsevier B.V.	Article
108	Kaganurmamath, S.; Cholli, N.G.;	DLKS-MQTT: A	2025	Engineering, Technology and	Q2	15	2	2	10.48084/etasr.1021	https://www.scopus.org	Department of Computer	Dr D. Pylarinos	Article
109	Sunitha, M.S.; Naik, P.;	Synthesis of nonlinear	2025	Polymer Engineering and	Q2	65	4	4	10.1002/poly.27089	https://www.scopus.org	Department of Chemistry,	John Wiley and Sons	Article
110	Dileep, M.S.; Suresh Kumar,	Structural, dielectric and	2025	Journal of Molecular	Q2	1324		0	10.1016/j.molstruc.2	https://www.scopus.org	Department of Physics,	Elsevier B.V.	Article
111	Madhu, S.; L, R.R.;	Elastic scattering of	2025	Nuclear Analysis	Q2	4	1	0	10.1016/j.nucana.20	https://www.scopus.org	Department of Physics,	KeAi Publishing	Article

112	Pavithra, J.; Raju, N.V.; Sridhara,	Optimization of heat	2025	Journal of Thermal	Q2	150	5	3	10.1007/s10973-024-	https://www.scopus.org	Department of Physics,	Springer Science	Article
113	Danappa, G.T.; Nagaraj, C.;	Enhancement of Material	2025	Journal of Bio-and Tribo-	Q2	11	1	2	10.1007/s40735-024-	https://www.scopus.org	Department of	Springer Science	Article
114	Sridhar, R.; Karthikeyan, R.;	Appraising the	2025	Biomass Conversion and	Q2	15	5	3	10.1007/s13399-024-	https://www.scopus.org	Department of	Springer Science	Article
115	Hegde, A.R.; Srihari, P.V.;	Effect of Honeycomb	2025	Applied Research	Q2	4	1	2	10.1002/appl.20240	https://www.scopus.org	Department of	John Wiley and Sons	Article
116	Vaikund, H.; Srivani Iyengar,	Mitigation of cost	2025	Electrical Engineering	Q2	107	2	0	10.1007/s00202-024-	https://www.scopus.org	Department of Electrical	Springer Science	Article
117	Kokila, N.R.; Basavaraju, B.;	Combined in vitro and in	2025	Journal of Biomolecular	Q2	43	18	1	10.1080/07391102.2	https://www.scopus.org	Department of Chemistry,	Taylor and Francis	Article
118	Didde, S.; Dubey, R.S.; Panda, S.K.;	Sol-gel prepared	2025	Journal of Taibah	Q2	19	1	0	10.1080/16583655.2	https://www.scopus.org	Department of Electrical	Taylor and Francis	Article
119	Hemanthkumar, B.	On 4 α -regular overpartitions	2025	Ramanujan Journal	Q2	66	1	0	10.1007/s1139-024-	https://www.scopus.org	Department of	Springer	Article
120	Asha, S.C.; Divakara, S.G.;	Improved photocatalytic	2025	International Journal of	Q2	105	18	1	10.1080/03067319.2	https://www.scopus.org	Department of Chemistry,	Taylor and Francis	Article
121	Prasanna, A.; Prashantha, P.;	Screening of bioactive	2025	Journal of Biomolecular	Q2	43	12	2	10.1080/07391102.2	https://www.scopus.org	Department of	Taylor and Francis	Article
122	Praveena, N.; Shylashree, N.	Design and Optimization	2025	Engineering, Technology and	Q2	15	5	0	10.48084/etasr.1134	https://www.scopus.org	Department of Electronics	Dr D. Pylarinos	Article
123	Kesharwani, M.; Nasreen, A.;	Non-contact Measurement	2025	International Journal on	Q2			0	10.1007/s12008-025-	https://www.scopus.org	Department of Computer	Springer-Verlag	Article
124	Bharatish, A.; Prakash, D.L.;	Comparative Mechanical	2025	Polymer Engineering and	Q2			0	10.1002/poly.70289	https://www.scopus.org	Department of	John Wiley and Sons	Article
125	Madhu, S.; Manjunatha,	Large Production	2025	Nuclear Science and Engineering	Q2			0	10.1080/00295639.2	https://www.scopus.org	Department of Physics,	Taylor and Francis	Article
126	Maity, S.P.; Banerjee, A.;	SDN-IoCE for Intelligent	2025	IEEE Consumer Electronics	Q2			0	10.1109/MCE.2025.3	https://www.scopus.org	Indian Institute of	Institute of Electrical	Article
127	Mahantesh, M.M.; Sridhar,	Mechanical Characteristic	2025	Journal of The Institution of	Q2			0	10.1007/s40033-025-	https://www.scopus.org	Department of	Springer	Article

128	Kiran Kumar, D.L.K.;	Numerical analysis of	2025	Arab Journal of Basic and	Q2	32	1	0	10.1080/25765299.2	https://www.scopus	R.V.College of	Taylor and Francis	Article
129	Pachchinar, D.H.; Mohammed	Exploring Microstructur	2025	Journal of The Institution of	Q2			0	10.1007/s40033-025-	https://www.scopus	Department of	Springer	Article
130	Raju, M.V.; Murag, S.;	Molecular characterizati	2025	Research in Microbiology	Q2			0	10.1016/j.resmic.202	https://www.scopus	Institute of Animal	Elsevier Masson	Article
131	Rakshith, S.; M R, A.;	Analysis of pedestrian	2025	Urban, Planning and Transport	Q2	13	1	1	10.1080/21650020.2	https://www.scopus	Department of Civil	Taylor and Francis	Article
132	Kumar, A.; Yogesh Kumar,	Tailored Yb@SrMoO ₄	2025	Topics in Catalysis	Q2			1	10.1007/s11244-025-	https://www.scopus	Department of Physics,	Springer	Article
133	Madhura, M.G.; Vijayalakshmi,	An Automated	2025	Asian Pacific Journal of	Q2	26	7	0	10.31557/APJCP.20	https://www.scopus	Maratha Mandal's	Asian Pacific	Article
134	Aisiri, H.U.V.; Rao, M.R.;	Co-morbid diabetes	2025	Frontiers in Oncology	Q2	15		1	10.3389/foonc.2025.16	https://www.scopus	Department of	Frontiers Media SA	Article
135	H S, S.; V, G.; Ningaraju, T.M.;	Comprehending interaction	2025	Journal of Biomolecular	Q2	43	10	1	10.1080/07391102.2	https://www.scopus	British Broadcasting	Taylor and Francis	Article
136	Naik, P.R.; Vinod, V.A.;	Uranium removal from	2025	Environmental Pollutants and	Q2	37	1	4	10.1080/26395940.2	https://www.scopus	Department of Civil	Taylor and Francis	Article
137	Kendaganna Swamy, S.;	A Case Study on-Enriching	2025	Journal of Engineering	Q2	38	Special	0	10.16920/jeeet/2025/v	https://www.scopus	Department of Electronics	Rajaramba pu Institute	Article
138	Prapulla, S.B.; Subramanya,	Igniting the Engineering	2025	Journal of Engineering	Q2	38	Special	0	10.16920/jeeet/2025/v	https://www.scopus	R.V.College of	Rajaramba pu Institute	Article
139	Thakur, S.; Amrutsagar, L.R.;	Assessment of Internship	2025	Journal of Engineering	Q2	38	Special	0	10.16920/jeeet/2025/v	https://www.scopus	Department of	Rajaramba pu Institute	Article
140	D L, K.; Nagendrappa	Impact of magnetic field	2025	Arab Journal of Basic and	Q2	32	1	5	10.1080/25765299.2	https://www.scopus	R.V.College of	Taylor and Francis	Article
141	Jaiswal, Y.; Rastogi, C.K.;	Synthesis of watermelon	2025	Canadian Metallurgical	Q2			3	10.1080/00084433.2	https://www.scopus	Department of	Taylor and Francis	Article
142	Shylashree, N.; Kumar, S.	Non-uniform Intelligent	2025	Brazilian Archives of	Q2	68		0	10.1590/1678-4324-	https://www.scopus	R.V.College of	Instituto de Tecnologia	Article
143	Kulkarni, G.V.; Sharma, R.S.	Development of stress	2025	Proceedings of the Institution of	Q2			1	10.1177/095440702	https://www.scopus	Department of	SAGE Publication	Article

144	Batakurki, S.R.; Yallur, B.C.;	D ARTICLE: Green	2025	Topics in Catalysis	Q2	68	13	6	1244-022- 01576-8	ww.scopu s.com/in	of Chemistry, M. S.	Springer	Erratum
145	Sreenivasan, N.; Patil, J.H.;	for Next Generation	2025	Processes	Q2	13	12	0	10.3390/pr 13123846	ww.scopu s.com/in	of Chemical Engineering,	inary Digital	Review
146	Krishna, R.H.; Baliga, A.B.;	new frontiers in	2025	Hybrid Advances	Q2	11		6	hybadv.20 25.100522	ww.scopu s.com/in	of Biotechnolog	Elsevier B.V.	Review
147	Kanthraj, M.; Vaishali;	energy Storage:	2025	Indian Chemical Society	Q2	102	9	2	ics.2025.1 01948	ww.scopu s.com/in	of Chemical Engineering,	Elsevier B.V.	Review
148	A.P.; Patra, S.M.; Moses, V.;	nanomaterials for biosensing	2025	Ionics	Q2	31	8	1	1581-025- 06412-z	ww.scopu s.com/in	of Chemical Engineering,	Science and	Review
149	Ganguly, R.	probing methods of	2025	Physical Journal Plus	Q2	140	7	0	pjp/s1336 0-025-	ww.scopu s.com/in	of Physics, R.V.College	Science and	Review
150	U.; Madan Raikar, O.;	Versatile Materials for	2025	Chemistry - An Asian Journal	Q2	20	9	11	ia.202401 678	ww.scopu s.com/in	of Chemical Engineering,	and Sons Ltd	Review
151	R, R.; Chayapathy, V.	Fuzzy logic- based	2025	International Journal of Power	Q3	16	4	0	10.11591/i jpedsv16.i	https://w ww.scopu	Department of Electronics	Institute of Advanced	Article
152	Revathi, S.; Nagaraja, G.S.	A Multi- modal Fusion	2025	International Journal of	Q3	18	10	0	10.22266/i jies2025.1	https://w ww.scopu	Department of Computer	Intelligent Network	Article
153	Kola, S.R.; Gudla, B.;	L(2, 1)- coloring and	2025	Discrete Mathematics,	Q3	17	8	0	10.1142/S 17938309	https://w ww.scopu	Department of	World Scientific	Article
154	Babu L, S.; Swamy, D.;	Influence of Kevlar on	2025	Mechanics of Advanced	Q3	12	3	0	10.22075/ macs.2024	https://w ww.scopu	Department of	Semnan University,	Article
155	Sharma, K.; Koppal, V.V.;	Spectroscopic and	2025	Journal of Fluorescence	Q3	35	11	1	10.1007/s1 0895-025-	https://w ww.scopu	Independent Researcher,	Springer	Article
156	Rangaswamy, S.; Tantry, S.S.; Lal,	Skin Disease Classification	2025	National Academy	Q3	48	5	1	10.1007/s4 0009-024-	https://w ww.scopu	Department of Computer	Springer	Article
157	B., B.; Hemavathy, R.	Performance Evaluation of	2025	Indian Journal of Agricultural	Q3	59	10	0	10.18805/I JARE.A-	https://w ww.scopu	Department of Computer	Agricultura l Research	Article
158	Anil, B.C.; Jayasimha, S.R.;	Advanced AI for Liver	2025	International Journal of	Q3	16	7	0	10.14569/I JACSA.20	https://w ww.scopu	JSS Academy of Technical	Science and	Article
159	Shashirekha, S.; Smitha, M.;	Minimum Vertex	2025	Boletim da Sociedade	Q3	43	2	0	10.5269/bs pm.79461	https://w ww.scopu	Department of	Boletim da Sociedade	Article

160	Anushree, H.S.; Shubha, S.;	Impact of zeta parameter and	2025	International Journal of	Q3	34	8	0	10.1142/S 02183013	https://w ww.scopu	Department of Physics,	World Scientific	Article
161	Das, U.; Chandramouli, L.;	Discovery of natural	2025	Aspects of Molecular	Q3	5		11	10.1016/j. amolm.20	https://w ww.scopu	University of Agricultural	Elsevier B.V.	Article
162	Sen, P.; Sahoo, A.K.; Panda,	RSO based selective	2025	International Journal of	Q3	26	3	0	10.1515/ij eeps-2024-	https://w ww.scopu	Department of Electrical	Walter de Gruyter	Article
163	Premananda, P.B.; Dheeraj,	Performance analysis of	2025	Journal of Electrical	Q3	76	3	0	10.2478/je e-2025-	https://w ww.scopu	Department of Electronics	De Gruyter Open Ltd	Article
164	Kiruthika, K.; Iyengar, S.	Ensemble learning	2025	International Journal of Power	Q3	16	2	0	10.11591/i jpeds.v16.i	https://w ww.scopu	Department of Electrical	Institute of Advanced	Article
165	Rao, A.P.; Bharatish, A.;	Enhancing Laser Cut	2025	SAE International	Q3	19	1	0	10.4271/0 5-19-01-	https://w ww.scopu	Department of	SAE Internation	Article
166	Prakash, R.; Shivakumar, N.	Biocontrol of Phytophthora	2025	Journal of Applied Biology	Q3	13	2	0	10.7324/J ABB.2025	https://w ww.scopu	Department of	Open Science	Article
167	Eakambaram, A.; Balaji, M.A.;	Development of cost-	2025	Tribology - Materials,	Q3	19	1	3	10.1177/1 75158312	https://w ww.scopu	Department of	SAGE Publication	Article
168	Rajanna, V.K.S.; Venkatesh, T.;	Independently tunable	2025	International Journal of	Q3	17	1	0	10.1017/S 17590787	https://w ww.scopu	Department of Electrical	Cambridge University	Article
169	Chandra, A.T.; Shivarudraiah,	A novel scheme for	2025	International Journal of	Q3	15	1	1	10.11591/i jece.v15i1.	https://w ww.scopu	Department of	Institute of Advanced	Article
170	Samaga, A.; Lobo, A.J.;	Enhancing automatic	2025	International Journal of	Q3	15	1	0	10.11591/i jece.v15i1.	https://w ww.scopu	Department of Computer	Institute of Advanced	Article
171	Vinudh, S.; Ramakanth, P.	Multi-Sensor Data Fusion	2025	International Journal of	Q3	17	1	0	10.12785/i jcds/15709	https://w ww.scopu	Department of Computer	University of Bahrain	Article
172	Nandi, S.; Chethana, K.;	Design And Prediction Of	2025	Journal of Optics (India)	Q3			0	10.1007/s1 2596-025-	https://w ww.scopu	Department of AIML,	Springer	Article
173	Ahmed, M.I.; Bharadwaj, N.;	Influence of gradation on	2025	International Journal of	Q3	10	1	0	10.1504/IJ MRI.2025.	https://w ww.scopu	Infrastructure Construction	Inderscienc e	Article
174	Pai M, M.; Yallur, B.C.;	Synthesis and biological	2025	Journal of Sulfur Chemistry	Q3	46	3	3	10.1080/1 7415993.2	https://w ww.scopu	Department of Chemistry,	Taylor and Francis	Article
175	Afza, N.; Shivakumar,	Novel Ni- MoO ₃ /rGO-	2025	Electrocatalysis	Q3	16	1	7	10.1007/s1 2678-024-	https://w ww.scopu	Department of Chemistry,	Springer	Article

176	Arredondo, C.A.; Arredondo, A.G.;	Agrivoltaics: a paradigm	2025	Agronomy Research	Q3	23	3	0	10.15159/AR.25.089	https://www.scopus.com	Grupo de Investigación	Eesti Pollumajan	Article
177	Praveen Kumar, Y.G.; Kariyappa,	Optimized BIST	2025	IETE Journal of Research	Q3			0	10.1080/03772063.2	https://www.scopus.com	Department of Electrical	Taylor and Francis	Article
178	Kiran Kumar, D.L.K.;	Double-diffusive	2025	Research in Mathematics	Q3	12	1	0	10.1080/27684830.2	https://www.scopus.com	R.V.College of	Informa UK Ltd	Article
179	Chethana, K.; Nandi, S.; Prasad,	Fiber Bragg Grating based	2025	Journal of Optics (India)	Q3			1	10.1007/s12596-025-	https://www.scopus.com	Department of Electrical	Springer	Article
180	Jakabal, R.; Nagaraja, G.S.	Enhanced XGBoost	2025	International Journal of	Q3	18	7	0	10.22266/ijies2025.0	https://www.scopus.com	Department of Computer	Intelligent Network	Article
181	B., B.; Hemavathy, R.	Performance Analysis of	2025	Indian Journal of Agricultural	Q3	59	6	9	10.18805/IJARE.A-	https://www.scopus.com	Department of Computer	Agricultural Research	Article
182	Haque, M.S.; Kiran Kumar,	Three-dimensional	2025	Mathematics in Engineering,	Q3	16	1	0		https://www.scopus.com	Department of	Cambridge Scientific	Article
183	Kumkum, S.; Yellapur, S.G.;	Pharmacogenomics of	2025	the National Academy of	Q3			1	0011-025-01710-y	www.scopus.com/in	of Biotechnolog	Springer	Review
184	Kagale, S.; Narayan, A.V.	Agricultural Sustainability	2025	Compost Science and Utilization	Q3			0	065657X.2025.2566	www.scopus.com/in	of Biotechnolog	Francis Ltd.	Review
185	Veera Boopathy, E.; Kalirajan, K.;	Approximate Booth	2025	International Research Journal	Q4	6	4	0	10.47857/ijrms.2025.	https://www.scopus.com	Department of Electronics	Iqz Galaxy	Article
186	Rajeesh, S.; Kulkarni, G.V.;	Optimization of Machining	2025	Journal of Mines, Metals	Q4	73	5	0	10.18311/jmmf/2025/	https://www.scopus.com	Department of	Informatics Publishing	Article
187	Lakshman, P.H.; Yerriswamy, Y.;	High-gain circularly	2025	Indonesian Journal of	Q4	37	2	2	10.11591/ijeecs.v37.i	https://www.scopus.com	Department of Electronics	Institute of Advanced	Article
188	Subramanyam, B.S.; Praveen	PERFORMANANCE	2025	Indian Concrete Journal	Q4	99	2	1		https://www.scopus.com	NICMAR University,	Associated Cement	Article
189	Prabhakar, D.; Nagaraja, S.;	Design and Implementati	2025	WSEAS Transactions on	Q4	16		0	10.37394/232017.20	https://www.scopus.com	R.V.College of	World Scientific	Article
190	Siddaramappa, S.G.; Mamatha,	Bit-rate aware effective inter-	2025	Indonesian Journal of	Q4	37	1	0	10.11591/ijeecs.v37.i	https://www.scopus.com	Department of	Institute of Advanced	Article
191	Madhusudhana, M.; Puttaswamy,	Study of the Hole	2025	Eurasian Journal of Physics and	Q4	9	4	0	10.69912/2616-	https://www.scopus.com	Department of Physics,	L.N. Gumilyov	Article

192	Vijayalakshmi, V.; Geetha, K.S.;	A NOVEL PVDF-	2025	Journal of Theoretical and	Q4	103	14	0		https://www.scopus.com/in	R.V.College of	Little Lion Scientific	Article
193	Desarkar, A.; Umasankar, A.;	Optimising production	2025	International Journal of	Q4	53	2	1	10.1504/IJOR.2025.1	https://www.scopus.com/in	Global Village,	Inderscience	Article
194	Prakash, D.L.; Nidhi, B.C.;	Challenges in simulation of	2025	IEEE Potentials	Q4	44	1	0	10.1109/MOT.2025.	https://www.scopus.com/in	Department of	Institute of Electrical	Article
195	Bhanumathi, P.; Sathish Babu, B.	HR: Leveraging	2025	Management Science	Q4		F5012	0	78-3-032-02526-5_8	ww.scopus.com/in	of HRM & GM, M.S.	Science and	Book chapter
196	M.; Afzan, M.; Hariharan, V.A.	Method of Synthesis of	2025	Proceedings in Materials	Q4		67	0	78-981-96-3841-3_10	ww.scopus.com/in	of Chemical Engineering,	Springer	Book chapter
197	Anjaneyappa, V.; Archana, M.R.	Speed Behaviour	2025	Civil Engineering	Q4	544 LNCE		0	78-981-97-6075-6_23	ww.scopus.com/in	of Engineering,	Science and	Conference paper
198	Anjaneyappa, V.; Archana, M.R.	of Critical Distance for	2025	Civil Engineering	Q4	544 LNCE		0	78-981-97-6075-6_15	ww.scopus.com/in	Technology, R.V.College	Science and	Conference paper
199	S.; Jagtap, S.; Kakodkar, I.G.S.	ng Writing: Personalized	2025	in Computer and Information	Q4	2267 CCIS		0	78-3-031-75164-	ww.scopus.com/in	of Engineering,	Science and	Conference paper
200	A.; Immadisetty, P.	of Perplexity Scores	2025	Networks and Systems	Q4	1039 LNNS		0	78-981-97-4152-6_38	ww.scopus.com/in	of Engineering,	Science and	Conference paper
201	Reddy, A.N.R.; Deepak, G.	Semantic Approach for	2025	Networks and Systems	Q4	1354 LNNS		0	78-981-96-4880-1_9	ww.scopus.com/in	of Computer Science and	Science and	Conference paper
202	Mahashabe, R.B.; Nandi, S.; Kumar,	Neighbor Optimization	2025	Innovation, Systems and	Q4	121 SIST		0	78-981-96-6254-8_35	ww.scopus.com/in	of Electrical & Computer	Science and	Conference paper
203	Karthik Prabhu, B.; Venneti, V.	Tolerant Topology	2025	Networks and Systems	Q4	1324 LNNS		0	78-981-96-4142-0_14	ww.scopus.com/in	of Engineering,	Science and	Conference paper
204	M.D.; Kiran, V.V.	Traditional Systems:	2025	Networks and Systems	Q4	1324 LNNS		0	78-981-96-4142-0_11	ww.scopus.com/in	of Engineering,	Science and	Conference paper
205	Sahana, B.T.; Sivakumar Babu,	Biogas Production	2025	Civil Engineering	Q4	579 LNCE		0	78-981-96-1945-0_6	ww.scopus.com/in	Sustainable Technologies,	Science and	Conference paper
206	Devarajan, A.; Sreelakshmi, K.;	for Ultra-Wide Band	2025	Networks and Systems	Q4	1321 LNNS		0	78-981-96-4151-2_1	ww.scopus.com/in	of Electrical & Computer	Science and	Conference paper
207	Usha Rani, K.R.; Panda, S.K.	Estimation and Analysis	2025	Electrical Engineering	Q4	1323 LNEE		0	78-981-96-1587-2_19	ww.scopus.com/in	of Electronics and	Science and	Conference paper

208	Karmakar, A.; Srivani Iyengar,	Implementati on of Solar	2025	Electrical Engineering	Q4	1371 LNEE	0	78-981-96- 3694-5_13	ww.scopu s.com/in	of Electrical and	Science and	Conference paper
209	V.; Anirudh, M.S.; Prapulla,	and Gamification	2025	in Computer and Information	Q4	2480 CCIS	0	78-3-032- 02672-	ww.scopu s.com/in	of Engineering,	Science and	Conference paper
210	Prajwal, N.J.; Meleet, M.	Comprehensi ve Review	2025	Networks and Systems	Q4	1389 LNNS	0	78-981-96- 6066-7_12	ww.scopu s.com/in	of Information	Science and	Conference paper
211	Naveen Kumar, M.; Jasmine, K.S.	Transfer Management:	2025	Electrical Engineering	Q4	1398 LNEE	0	78-981-96- 4679-1_32	ww.scopu s.com/in	of Engineering,	Science and	Conference paper
212	Katti, V.S.; Pathak, A.	CI/CD Pipeline: A	2025	Electrical Engineering	Q4	1398 LNEE	0	78-981-96- 4679-1_17	ww.scopu s.com/in	of AI & DS, BGS College	Science and	Conference paper
213	Practoor, P.; Venneti, V.	Security in Transactio	2025	Networks and Systems	Q4	1320 LNNS	0	78-981-96- 4148-2_1	ww.scopu s.com/in	of Electrical & Computer	Science and	Conference paper
214	Kumar, R.; Hareesh, A.;	of Six-Axis Arduino	2025	Networks and Systems	Q4	1227 LNNS	0	78-3-031- 78931-	ww.scopu s.com/in	of Mechanical	Science and	Conference paper
215	Neha, N.; Prabhu, V.	Models in Financial	2025	Networks and Systems	Q4	5589 LNNS	0	78-981-96- 1687-9_4	ww.scopu s.com/in	of CSE, R.V.College	Science and	Conference paper
216	Somani, M.; Mamatha, G.S.	Knowledge Sharing	2025	Networks and Systems	Q4	5588 LNNS	0	78-981-96- 1918-4_27	ww.scopu s.com/in	of Information	Science and	Conference paper
217	Sailaja, V.; Sivakumar, G.S.;	Inception-V3 Architecture	2025	Networks and Systems	Q4	1228 LNNS	0	78-3-031- 78937-	ww.scopu s.com/in	of Electrical & Computer	Science and	Conference paper
218	Jain, A.; Kulkarni, A.	AI for Dermatologic	2025	Networks and Systems	Q4	1264 LNNS	0	78-981-96- 2179-8_6	ww.scopu s.com/in	of Engineering,	Science and	Conference paper
219	Punith, S.N.; Neelakanta, G.;	Analysis of LCNMOS	2025	Networks and Systems	Q4	1325 LNNS	0	78-981-96- 4071-3_39	ww.scopu s.com/in	of Ete, R.V.College	Science and	Conference paper
220	Reddy, A.N.R.; Deepak, G.	Synthesis for Transnational	2025	Networks and Systems	Q4	1230 LNNS	0	78-3-031- 78943-	ww.scopu s.com/in	of Computer Science and	Science and	Conference paper
221	Rajesh, B.M.; Satish, B.M.;	Understandin g of Damped	2025	Networks and Systems	Q4	1232 LNNS	0	78-3-031- 78949-	ww.scopu s.com/in	of Engineering,	Science and	Conference paper
222	K.U.; Javed, R.K.; Mohana, n.;	Fire and Smoke	2025	Networks and Systems	Q4	1153	0	78-981-97- 8093-8_1	ww.scopu s.com/in	Science and Engineering,	Science and	Conference paper
223	A.; Kukar, R.; Srinath, R.	and Maintenance	2025	Science, Technology and	Q4		0	78-3-031- 76937-	ww.scopu s.com/in	of Aerospace Engineering,	Springer Nature	Conference paper

224	L.S.V.; Motammanavar,	of Opinions in Social	2025	Networks and Systems	Q4	1241		0	78-981-96- 1267-3_48	ww.scopus.com/in	of Engineering,	Science and	Conference paper
225	M.; Pai, A.N.; Vishwanatha,	Insights and Dynamic	2025	Mechanical Engineering	Q4			0	78-981-97- 8297-0_20	ww.scopus.com/in	of Computer Science and	Science and	Conference paper
226	K.N.; Wee, H.- M.; Oliveira,	Preface to the Volume II	2025	Science, Technology and	Q4			0		ww.scopus.com/in	of Engineering,	Springer Nature	Editorial
227	K.N.; Wee, H.- M.; Oliveira,	Preface to the Volume I	2025	Science, Technology and	Q4			0		ww.scopus.com/in	of Engineering,	Springer Nature	Editorial
228	Sricharan, B.S.; P S, R.;	Experimental investigation	2025	Architecture, Structures and		5	2	0	10.1007/s4 4150-025-	https://ww.scopus.com/in	Department of Civil	Springer Nature	Article
229	Srividya, P.; Siddharth, A.	Digital Waste Management	2025	Digital Cities				0	78139423 3823.ch27	ww.scopus.com/in	of Engineering,	and Sons Inc.	Book chapter
230	Shivakumar, J.; Hallikar, R.S.	ng Supply Chains: AI	2025	Impact of AI in Supply Chain				0	79-8-3373- 0923-	ww.scopus.com/in	of Engineering,	IGI Global	Book chapter
231	Sadhale, A.S.; Upadhyaya, D.	Medicine: Tailoring	2025	Power of IoT- Enabled				0		ww.scopus.com/in	of Electrical & Computer	Science Publishers,	Book chapter
232	Niranjan, V.; Likitha, S.	ve data preparation	2025	for Drug Discovery:				0		ww.scopus.com/in	of Biotechnolog	Science Publishers	Book chapter
233	Mishra, S.; Bhatia, V.;	learning and dimensionalit	2025	for Drug Discovery:				0		ww.scopus.com/in	of Engineering,	Science Publishers	Book chapter
234	Kulkarni, S.R.; Umesh, R.D.;	screening and compound	2025	for Drug Discovery:				0		ww.scopus.com/in	of Biotechnolog	Science Publishers	Book chapter
235	Lavanya, C.; Kanagarajan, D.;	learning and drug	2025	for Drug Discovery:				0		ww.scopus.com/in	of Biotechnolog	Science Publishers	Book chapter
236	Bhat, S.S.; Niranjan, V.	to drug discovery and	2025	for Drug Discovery:				0		ww.scopus.com/in	of Engineering,	Science Publishers	Book chapter
237	Chandrashekar, K.; Sunidhi;	e drug discovery:	2025	for Drug Discovery:				0		ww.scopus.com/in	of Biotechnolog	Science Publishers	Book chapter
238	Anjali, K.; Tanu, A.; Porwal, A.;	media data processing	2025	for Multimedia Data Processing				1	79-8-3693- 2935-	ww.scopus.com/in	of Engineering,	IGI Global	Book chapter
239	Malvi, N.B.; Sahana, B.;	waste management	2025	Approaches for Sustainable E-				0	79-8-3693- 7383-	ww.scopus.com/in	of Engineering,	IGI Global	Book chapter

240	Shivakumar, J.; Kalathmika, G.;	data storage solutions	2025	Information Security in the					1	79-8-3693-8034-	ww.scopus.com/in	of Engineering,	IGI Global	Book chapter
241	Spoorthi, K.; Megha, M.K.;	aquaculture development	2025	Information Security in the					0	79-8-3693-8034-	ww.scopus.com/in	of Engineering,	IGI Global	Book chapter
242	P.; Chickmath, P.V.; Karthik,	AI and blockchain:	2025	Information Security in the					0	79-8-3693-8034-	ww.scopus.com/in	of Engineering,	IGI Global	Book chapter
243	D.; Vidyasagar, S.;	smart traffic management	2025	and Challenges of Intelligent					0	79-8-3693-7984-	ww.scopus.com/in	of Civil Engineering,	IGI Global	Book chapter
244	Umakanth, M.; Bhanumathi, P.	Artificial Intelligence:	2025	Sociology in the Digital Age					0	79-8-3693-7398-	ww.scopus.com/in	of Engineering,	IGI Global	Book chapter
245	N.; Ranganayakulu,	optimization in	2025	Machining and Micromachining					0	781394301744.ch22	ww.scopus.com/in	of Mechanical	wiley	Book chapter
246	Prabhakar, D.; Meghana, C.S.;	computing for analysis in	2025	Network Security and 5G					0	7898153058761250	ww.scopus.com/in	of Engineering,	Science Publishers	Book chapter
247	Kalyan Ram, P.; Kotagi, A.	smart healthcare	2025	Network Security and 5G					0	7898153058761250	ww.scopus.com/in	of Electronics and	Science Publishers	Book chapter
248	Bhanumathi, P.; Sathish Babu, B.	technology and	2025	Leadership: Transforming					0	79-8-3373-1687-	ww.scopus.com/in	Ramaiah Institute of	IGI Global	Book chapter
249	Niranjan, V.; Kanagarajan, D.	technological leap in drug	2025	Modeling and Docking					0	79-8-3693-5598-	ww.scopus.com/in	of Engineering,	IGI Global	Book chapter
250	Uttarkar, A.; Niranjan, V.	l theories shaping the	2025	Modeling and Docking					0	79-8-3693-5598-	ww.scopus.com/in	of Biotechnolog	IGI Global	Book chapter
251	Jayaprasad, S.; Rao, V.;	strategies in Quantitative	2025	Modeling and Docking					0	79-8-3693-5598-	ww.scopus.com/in	of Biotechnolog	IGI Global	Book chapter
252	Setlur, A.S.; Niranjan, V.	atics and molecular	2025	Modeling and Docking					2	79-8-3693-5598-	ww.scopus.com/in	of Biotechnolog	IGI Global	Book chapter
253	Niranjan, V.; Bandikatte, S.A.;	based drug discovery	2025	Modeling and Docking					1	79-8-3693-5598-	ww.scopus.com/in	of Engineering,	IGI Global	Book chapter
254	Niranjan, V.; Likitha, S.	l innovations in molecular	2025	Modeling and Docking					0	79-8-3693-5598-	ww.scopus.com/in	of Biotechnolog	IGI Global	Book chapter
255	Niranjan, V.; Mulimani, S.A.;	pharmaceuticals through	2025	Modeling and Docking					0	79-8-3693-5598-	ww.scopus.com/in	of Biotechnolog	IGI Global	Book chapter

256	Saravanan, C.; Vibha, T.R.;	of metaverse technology in	2025	Innovations in the Convergence				1	79-8-3693- 7703-	ww.scopus.com/in	of Engineering,	IGI Global	Book chapter
257	Shashikumara, S.R.; Abhishek,	Artificial Intelligence	2025	Engineering and Science for				1	78100359 6721-77	ww.scopus.com/in	of Computer Science,	CRC Press	Book chapter
258	Premananda, P.B.; Ajith, R.	Analysis of Optimized	2025	for Modern Applications				0	78100348 3052-7	ww.scopus.com/in	of Engineering,	CRC Press	Book chapter
259	Manjunath, T.C.; Bhattacharya, S.;	Process Automation	2025	Accounting and Finance Through				0	79-8-3373- 3571-1_18	ww.scopus.com/in	of Science and	IGI Global	Book chapter
260	Chetan; Archna, A.; Sarode, M.;	sustainability: Building a	2025	Health, One Future: Charting				0	978-0-443- 38325-	ww.scopus.com/in	of Chemical Engineering,	Elsevier	Book chapter
261	P.; Archna, A.; Patra, S.M.;	energy insights:	2025	Health, One Future: Charting				0	978-0-443- 38325-	ww.scopus.com/in	of Industrial Engineering	Elsevier	Book chapter
262	Tutika, S.; Siddharth	intelligence in vaccine	2025	Intelligence in Biomaterials				0	978-0-323- 95464-	ww.scopus.com/in	of Biotechnolog	Elsevier	Book chapter
263	Srividya, P.	Future Prospective	2025	Devices: Miniaturization,				0	79889881 03061250	ww.scopus.com/in	of Engineering,	Science Publishers	Book chapter
264	Kulkarni, G.V.; Sharma, R.S.	Inspired Metaheuristic	2025	Engineering Applications				0	78100356 1484-12	ww.scopus.com/in	of Mechanical	CRC Press	Book chapter
265	Bharatish, A.; Bhagavath, A.;	of Investment Casting	2025	Machining: Using				0	78177491 9590-5	ww.scopus.com/in	of Mechanical	Academic Press	Book chapter
266	Mahapatra, A.S.; Pakala, H.;	Alkaloids In Vitro	2025	Alkaloids: Sources,				0	78-981-96- 5805-3_9	ww.scopus.com/in	Biotechnolog y Department,	Science+B usiness	Book chapter
267	Rangaswamy, S.; Hariprasad, M.;	Course Delivery with	2025	Educational Technology			F105 3	0	78-981-95- 1734-3_12	ww.scopus.com/in	of Computer Science and	Science and	Book chapter
268	Basarakod, R.; Ganesh, K.;	cybersecurity and intelligent	2025	Performance Automation				0	78100355 9917-8	ww.scopus.com/in	of Engineering,	CRC Press	Book chapter
269	N.S.; Anjali, K.; Tanu, A.; Porwal,	trends in the future of	2025	Performance Automation				1	78100355 9917-11	ww.scopus.com/in	of Engineering,	CRC Press	Book chapter
270	Sadhale, A.S.; Upadhyaya, D.	prospects of natural	2025	Performance Automation				0	78100355 9917-10	ww.scopus.com/in	of Engineering,	CRC Press	Book chapter
271	Veena Divya, K.; Rajasree, P.M.	Edge Computing	2025	Driven Electronics				0	79-8-3693- 5448-	ww.scopus.com/in	Computer Science and	IGI Global	Book chapter

272	Jeevitha, R.; Sathish Babu, B.	Framework for AI-Based	2025	Intelligence and Machine				0		ww.scopus.com/in	Ramaiah Institute of	Academic Press	Book chapter
273	Sravanthi, N.; Mutha, D.K.;	inventory management -	2025	AIP Conference Proceedings		3342	1	0	10.1063/5.0296307	ww.scopus.com/in	of Computer Science,	Institute of Physics	Conference paper
274	K.; Murthy, A.; Udayasuriyan, E.;	industry 4.0 and additive	2025	AIP Conference Proceedings		3342	1	0	10.1063/5.0296159	ww.scopus.com/in	of Mechanical	Institute of Physics	Conference paper
275	Reddy, I.; Sai Neeraja, V.;	Heat Transfer Approach for	2025	E3S Web of Conferences		648		0	3sconf/2025648030	ww.scopus.com/in	of Civil Engineering,	EDP Sciences	Conference paper
276	Nagendra Gupta, C.K.	Analysis of Impact of	2025	AIP Conference Proceedings		3185	1	0	10.1063/5.0240195	ww.scopus.com/in	of IEM, R.V.College	Institute of Physics	Conference paper
277	Pendyala, V.C.; Tirumalasetty, S.;	Balancing Strategies	2025	AIP Conference Proceedings		3278	1	0	10.1063/5.0261886	ww.scopus.com/in	of Engineering,	Institute of Physics	Conference paper
278	Srinivas, B.K.; Mamatha, G.S.	DDoS attack in OpenStack	2025	AIP Conference Proceedings		3227	1	1	10.1063/5.0243062	ww.scopus.com/in	of Information	Institute of Physics	Conference paper
279	Kaganurmth, S.; Cholli, N.G.	Robust Security in	2025	Computer Science		252		0	procs.2025.01.023	ww.scopus.com/in	of Computer Science and	Elsevier B.V.	Conference paper
280	Thushitha, R.; Sannapureddy,	Controlled Wheelchair	2025	International Conference on				0	CPIS65231.2025.11	ww.scopus.com/in	Science and Engineering	Electrical and	Conference paper
281	Kumuda, D.P.; Shivaraj, M.;	Visualization and Future	2025	2025 IEEE International				0	CCCNP63914.2025.	ww.scopus.com/in	agiri Institute of	Electrical and	Conference paper
282	Gowda, P.B.; Sreeharsh, U.;	Magnetostriction with	2025	Conferences, 2025				0	2025-106599	ww.scopus.com/in	Advisor, R.V.College	Institute of Aeronautic	Conference paper
283	Rammohan, B.; Kamesh, J.V.;	NSIVE STUDY OF	2025	International Mechanical		5		0	MECE-INDIA202	ww.scopus.com/in	Sagar University,	Society of Mechanical	Conference paper
284	Ranjan, A.; Lohia, A.A.	a Multi-Agent System for	2025	Conference on Artificial				0	CAIET65052.2025.1	ww.scopus.com/in	of Computer Science,	Electrical and	Conference paper
285	Jha, V.; Sunanda, C.; Sen, P.	Grain Quality Monitoring	2025	International Conference on				0	NCSST64791.2025.	ww.scopus.com/in	of Electrical and	Electrical and	Conference paper
286	N.; Megha, V.; Varshini, C.B.	and Implementati	2025	World Conference on				0	IC66080.2025.11211	ww.scopus.com/in	of Engineering,	Electrical and	Conference paper
287	Naresh, E.; Sowmyarani,	Reliable Software:	2025	Conference on Intelligent				0	ACIS65746.2025.11	ww.scopus.com/in	of Information	Electrical and	Conference paper

288	Gokul Krishnan, V.; Reshma, P.;	Analysis of Clock	2025	Conference on Intelligent				0	ACIS6574 6.2025.11	ww.scopus.com/in	of Engineering,	Electrical and	Conference paper
289	N.; Arahant, M.; Kishan Karthik,	SDG Tracker to Enhance	2025	Conference on Computing,				0	IACON65 473.2025.	ww.scopus.com/in	Science and Engineering,	Electrical and	Conference paper
290	D.; Barman, S.D.; Sharma, Y.;	Learning for Dementia	2025	International Conference on				0	MSS6656 6.2025.11	ww.scopus.com/in	of CSE, R.V.College	Electrical and	Conference paper
291	Bhavatarini, N.; Ganaraj, K.;	Ensemble Learning:	2025	the 4th International				0	CIMIA67 127.2025.	ww.scopus.com/in	of Computer Science and	Electrical and	Conference paper
292	Patil, A.; Soumya, A.	the Quality of chest X-ray	2025	International Conference on				0	CBMESH 66209.202	ww.scopus.com/in	of Computer Science and	Electrical and	Conference paper
293	A.; Abhisha, B.H.; Bhumika,	ergen detection	2025	International Conference on				0	CBMESH 66209.202	ww.scopus.com/in	Science and Engineering,	Electrical and	Conference paper
294	Shetty, A.P.; Shetty, S.S.;	Biometric Approach for	2025	International Conference on				0	MITCON 65824.202	ww.scopus.com/in	of CSE, R.V.College	Electrical and	Conference paper
295	A.; Patil, A.; Chandana, S.;	Conditional Cleanup After	2025	International Conference on				0	MITCON 65824.202	ww.scopus.com/in	of Computer Science and	Electrical and	Conference paper
296	Chandan, N.; Nischay, B.S.;	Signal Mixer Using SAR	2025	International Conference on				0	MITCON 65824.202	ww.scopus.com/in	of Engineering,	Electrical and	Conference paper
297	Sankhya, H.R.; Alekhya, L.V.S.;	Marine Debris	2025	International Conference on				0	MITCON 65824.202	ww.scopus.com/in	of CSE, R.V.College	Electrical and	Conference paper
298	Punith, S.N.; Neelakanta, G.;	Resolution Time	2025	International Conference on				0	MITCON 65824.202	ww.scopus.com/in	of Ete, R.V.College	Electrical and	Conference paper
299	Premananda, P.B.; Raj, D.;	Analysis of a 1-Bit	2025	International Conference on				0	MITCON 65824.202	ww.scopus.com/in	of Ete, R.V.College	Electrical and	Conference paper
300	Suhas Raj, H.R.; Shetty, J.	News Category	2025	International Conference on				0	MITCON 65824.202	ww.scopus.com/in	of Computer Science and	Electrical and	Conference paper
301	Raate, M.N.; Shushrutha, K.S.	Dielectric Multilayer	2025	Space, Aerospace and				0	PACE658 82.2025.1	ww.scopus.com/in	of Engineering,	Electrical and	Conference paper
302	Mahesh, A.; Shushrutha, K.S.	CP Antenna Array with	2025	Space, Aerospace and				0	PACE658 82.2025.1	ww.scopus.com/in	of Engineering,	Electrical and	Conference paper
303	Jain, A.P.; Goswami, A.;	Multi-Sensor Data Fusion	2025	Space, Aerospace and				0	PACE658 82.2025.1	ww.scopus.com/in	of Electrical & Computer	Electrical and	Conference paper

304	Dheeraj, V.C.; Shushrutha, K.S.	Design for Ultra-	2025	Space, Aerospace and				0	PACE658 82.2025.1	ww.scopus.com/in	of Engineering,	Electrical and	Conference paper
305	R.G.; Ravi Kumar, J.K.;	Scanning Losses in	2025	Space, Aerospace and				0	PACE658 82.2025.1	ww.scopus.com/in	of Electrical & Computer	Electrical and	Conference paper
306	Bharadwaj, B.; Shushrutha, K.S.;	Software Defined	2025	Antenna and Microwave				0	WAMS64 402.2025.	ww.scopus.com/in	Excellence Smart	Electrical and	Conference paper
307	Namboodiri, A.; Kaivar, K.;	Performance Analysis of	2025	Antenna and Microwave				0	WAMS64 402.2025.	ww.scopus.com/in	of Electrical & Computer	Electrical and	Conference paper
308	Agarwal, A.; Moharir, M.	Driven System for	2025	Conference on Emerging Trends				0	CETETSI P64213.20	ww.scopus.com/in	of Engineering,	Computer Society	Conference paper
309	Avani, B.N.; Lakhani, B.;	Intelligence (AI) Driven	2025	8th International Conference on				0	CCMC651 90.2025.1	ww.scopus.com/in	Science and Engineering	Electrical and	Conference paper
310	Kothari, H.N.; Reddy, K.S.;	Medical Data Intelligence	2025	International Conference on				0	COCT644 33.2025.1	ww.scopus.com/in	of Computer Science,	Electrical and	Conference paper
311	Sooda, G.; Vinod, A.; Soumya, A.	Optimized Deep	2025	2025 International				0	TCC65847 .2025.111	ww.scopus.com/in	Science and Engineering,	Electrical and	Conference paper
312	Beli, S.; Patel, B.; Mohana, n.	Yoga Pose Recognition	2025	the 6th International				0	CIRCA65 293.2025.	ww.scopus.com/in	Science and Engineering,	Electrical and	Conference paper
313	Bhavana, H.; Mohana, n.	Chatbot (MusicBot)	2025	the 6th International				0	CIRCA65 293.2025.	ww.scopus.com/in	of Engineering,	Electrical and	Conference paper
314	Devarajsamy, S.; Gayathri Devi, T.;	Data Integrity:	2025	2025 2nd International				0	CC- ROBINS6	ww.scopus.com/in	Deemed University,	Electrical and	Conference paper
315	Adarsh, U.; Budhil, S.; Rao,	Recognition and	2025	International Conference in				0	PSIT6399 3.2025.11	ww.scopus.com/in	of Computer Science and	Electrical and	Conference paper
316	V.G.; Dheeraj, V.C.; Sailaja, Y.	Modeling of Protein	2025	International Conference on				0	MATHE6 5477.2025	ww.scopus.com/in	of Biotechnolog	Electrical and	Conference paper
317	Mohana, n.; Ambika, G.;	Detection using Vision	2025	the 7th International				0	CISS6337 2.2025.11	ww.scopus.com/in	of Engineering,	Electrical and	Conference paper
318	P.; Shashank, R.B.; Saurabh,	Multimodal Knowledge	2025	International Technology				0	TCON657 28.2025.1	ww.scopus.com/in	of Computer Science and	Electrical and	Conference paper
319	Raj, H.; Anala, M.R.	CCTV Storage with	2025	International Technology				0	TCON657 28.2025.1	ww.scopus.com/in	of Engineering,	Electrical and	Conference paper

320	D.A.; Tenneti, D.M.; Anala,	Silence: A Framework	2025	International Technology				0	TCON65728.2025.1	ww.scopus.com/in	of Engineering,	Electrical and	Conference paper
321	Priya, M.R.; Usha, J.	Multistage Energy-	2025	3rd International Conference on				0	CAISS61471.2025.1	ww.scopus.com/in	of MCA, R.V.College	Electrical and	Conference paper
322	Madhu, B.R.; Dinesh, M.N.	of Multilevel Inverters for	2025	International Conference on				0	AEEUCCI63961.202	ww.scopus.com/in	Haliyal, Haliyal, KA,	Electrical and	Conference paper
323	Chung, I.; Kerboua, I.;	MASSIVE MULTILING	2025	International Conference on				13		ww.scopus.com/in	Universitet, Aarhus,	al Conference	Conference paper
324	Prabhu, V.; Shobha, G.; de	Resume Parsing and	2025	5th International Conference on				0	CPCSN65854.2025.	ww.scopus.com/in	of CSE, R.V.College	Electrical and	Conference paper
325	Preetham, N.; Preethi, K.;	AI Enhanced Workout	2025	3rd IEEE International				0	CKECS65700.2025.	ww.scopus.com/in	of AIML, R.V.College	Electrical and	Conference paper
326	Ligade, K.; Patil, P.R.;	Analysis of 4-Bit Hybrid	2025	Conference on Smart Systems				1	CSSES64899.2025.	ww.scopus.com/in	of Ete, R.V.College	Electrical and	Conference paper
327	Adhyapak, R.; Madhumitha, P.;	Development of Web	2025	5th International Conference on				0	CTMIM65579.2025.	ww.scopus.com/in	of Engineering,	Electrical and	Conference paper
328	Shukla, V.; Devaraj, D.;	Breast Cancer using Quasi-	2025	the International Conference on				0	CICCS65191.2025.1	ww.scopus.com/in	of Mechanical	Electrical and	Conference paper
329	Rupa Shree, S.; Moharir, M.;	Sentiment Analysis of	2025	the International Conference on				0	CICCS65191.2025.1	ww.scopus.com/in	Technological University,	Electrical and	Conference paper
330	Buxy, N.; Shilpa, D.R.	Approaches to Low-Cost	2025	International Conference on				0	ICCT64131.2025.10	ww.scopus.com/in	of Engineering,	Electrical and	Conference paper
331	K.; Dharmavaram,	Thinking for Innovative	2025	2025 International				0	OMP-SIF65618.	ww.scopus.com/in	of AIML, R.V.College	Electrical and	Conference paper
332	Kanago, J.A.; Hemalatha, J.N.;	Metering Infrastructure	2025	International Conference on				0	TIS64005.2025.1096	ww.scopus.com/in	of Electrical and	Electrical and	Conference paper
333	Donthi, Y.; Mohana, n.;	Novel Vehicle	2025	Conference on Electronics and				1	CEARS64219.2025.	ww.scopus.com/in	of Engineering,	Electrical and	Conference paper
334	Mohana, n.; Sudarshan, S.;	Smart Irrigation	2025	Conference on Electronics and				0	CEARS64219.2025.	ww.scopus.com/in	of Engineering,	Electrical and	Conference paper
335	Roriech, P.A.; Ravish Aradhya,	Analysis of a Three-Stage	2025	International Students'				0	CEECS64059.2025.	ww.scopus.com/in	of Electrical & Computer	Electrical and	Conference paper

336	Charan, N.	Documentation	2025	Conference on Advances in				0	E2CT6401 1.2025.10	ww.scopus.com/in	of Computer Science,	Electrical and	Conference paper
337	N.; Surabhi, A.S.; Ashrita Dikshit,	Smart Food Tracking and	2025	Conference on Intelligent Data				1	DCIOT64 235.2025.	ww.scopus.com/in	of Medical Electronics	Electrical and	Conference paper
338	Sathwik, T.S.; Pritwani, M.;	Deep Learning on	2025	Conference on Intelligent Data				2	DCIOT64 235.2025.	ww.scopus.com/in	of Engineering,	Electrical and	Conference paper
339	D.; Singh, P.; Vallikkannu, C.;	Fire Detection for	2025	Conference on Intelligent Data				2	DCIOT64 235.2025.	ww.scopus.com/in	of Software Engineering,	Electrical and	Conference paper
340	Banasode, P.K.C.; Jayanthi,	Functional Validation of	2025	Conference on Intelligent Data				0	DCIOT64 235.2025.	ww.scopus.com/in	of Electrical & Computer	Electrical and	Conference paper
341	K.; Telgar, A.R.; Saraswathi, K.	of SDN Packet	2025	Conference on Intelligent Data				1	DCIOT64 235.2025.	ww.scopus.com/in	of Electronics &	Electrical and	Conference paper
342	Pranav Sharma, N.; Tejasvi, P.C.;	on of Radar-Camera	2025	the 3rd International				0	TCEE641 40.2025.1	ww.scopus.com/in	of Ete, R.V.College	Electrical and	Conference paper
343	P.; Jambur, P.V.; Kulkarni, N.V.;	Models on Websites:	2025	the 3rd International				0	TCEE641 40.2025.1	ww.scopus.com/in	of Engineering,	Electrical and	Conference paper
344	Deshpande, A.A.; Raksha, S.	Metrics Comparison	2025	the 3rd International				0	TCEE641 40.2025.1	ww.scopus.com/in	of EEE, B.N.M	Electrical and	Conference paper
345	N.S.R.; Rudrangi, D.; Maity, S.;	Microbial Fuel Cells for	2025	the 3rd International				2	TCEE641 40.2025.1	ww.scopus.com/in	of CSE, R.V.College	Electrical and	Conference paper
346	P.; Jambur, P.V.; Kumar, D.	Surveillance-Based	2025	the 3rd International				1	TCEE641 40.2025.1	ww.scopus.com/in	of Engineering,	Electrical and	Conference paper
347	Harshitha, T.; Hegde, M.D.;	analyzer to promote	2025	the 3rd International				0	TCEE641 40.2025.1	ww.scopus.com/in	of Electrical & Computer	Electrical and	Conference paper
348	Nischitha, P.; Chavan, A.;	Image and Video	2025	the International Conference on				4	CMSCI62 561.2025.	ww.scopus.com/in	of Engineering,	Electrical and	Conference paper
349	H.H.; Hao, Q.; Liu, Y.; Ma, J.;	Preface	2025	International Conference on				0	CAITA67 588.2025.	ww.scopus.com/in	Science and Technology	Electrical and	Editorial
350	Jasmine, K.S.	Director, Department	2025	2025 5th International				0	COECA66 273.2025.	ww.scopus.com/in	of MCA, R.V.College	Electrical and	Editorial
351	Geetha, K.S.	the Vice Principal	2025	2025 5th International				0	COECA66 273.2025.	ww.scopus.com/in	of Engineering,	Electrical and	Editorial

352	Subramanya, K.N.	Message from the Principal	2025	2025 5th International				0	COECA66273.2025.	ww.scopus.com/in	of Engineering,	Electrical and	Editorial
353	Dharani, A.	the Conference	2025	2025 5th International				0	COECA66273.2025.	ww.scopus.com/in	of MCA, R.V.College	Electrical and	Editorial
354	Chandrashekar, B.H.	the Web Chair	2025	2025 5th International				0	COECA66273.2025.	ww.scopus.com/in	of MCA, R.V.College	Electrical and	Editorial
355	Deepika, K.	the Finance Chair	2025	2025 5th International				0	COECA66273.2025.	ww.scopus.com/in	of MCA, R.V.College	Electrical and	Editorial
356	Usha, J.	the Local Chair	2025	2025 5th International				0	COECA66273.2025.	ww.scopus.com/in	of MCA, R.V.College	Electrical and	Editorial
357	A.; Kumar, Y.C.S.; Raghu,	and green nanocomposit	2025	Chemistry One World		8		1	scowo.2025.100132	ww.scopus.com/in	of Chemistry, R.V.College	Elsevier B.V.	Review
358	Lalithamba, H.S.; Rao, S.; Rashmi,	future: advances and	2025	3 Biotech		15	11	1	3205-025-04529-6	ww.scopus.com/in	of Chemistry, Sir M	Science and	Review
359	Girish Kumar, S.G.	advances in interface	2025	RSC Applied Interfaces		2	6	0	10.1039/d5lf00154d	ww.scopus.com/in	of Chemistry and Centre	Society of Chemistry	Review