

**WOS PUBLICATIONS DATA 2023 PUBLICATIONS 123 CITATIONS 1001**

SL	Publication Type	Authors	Article Title	Source Title	QUARTILE	Document Type	Affiliations	Times Cited, WoS Core	Publisher	Publication Year	Volume	Issue	DOI
1	J	Kumar, SG; Kavitha, R; Manjunatha	Review and Perspective on Rational	ENERGY & FUELS	Q1	Review	R. V. College of Engineerin	35	AMER CHEMICAL SOC	2023	37	19	10.1021/acs.energyfuels.3c01032
2	J	Mahesh, R; Vora, K; Hanumanth	Removal of pollutants from	KOREAN JOURNAL OF	Q2	Review	R. V. College of Engineerin	40	KOREAN INSTITUTE	2023	40	9	10.1007/s11814-023-1419-x
3	J	Subash, SA; Manjunatha	Development of a Non-Enzymatic	JOURNAL OF THE ELECTRO	Q1	Article	R. V. College of Engineerin	12	ELECTRO CHEMICAL SOC INC	2023	170	3	10.1149/1945-7111/acbe7
4	J	Mudhulu, S; Channegow	Trends in Graphene-Based E-	IEEE SENSORS JOURNAL	Q1	Review	National Taiwan University;	27	IEEE-INST ELECTRIC AL	2023	23	17	10.1109/JSSEN.2023.3294297
5	J	Priya, SS; Vasantha-Srinivasan,	Bioactive Molecules Derived	MOLECULES	Q1	Review	St. Peter's Institute of Higher	24	MDPI	2023	28	5	10.3390/molecules28052386
6	J	Niranjan, V; Jayaprasad,	Design of Novel Coumarin	MOLECULES	Q1	Article	R. V. College of Engineerin	22	MDPI	2023	28	1	10.3390/molecules28010089
7	J	Byatarayappa, G; Radhika,	A comparative study on	HELIYON	Q1	Article	R. V. College of Engineerin	21	CELL PRESS	2023	9	4	10.1016/j.heliyon.2023.e15399
8	J	Meda, US; Bhat, N; Pandey, A;	Challenges associated with	INTERNATIONAL JOURNAL	Q1	Review	R. V. College of Engineerin	158	PERGAMON-ELSEVIER	2023	48	47	10.1016/j.ijhydene.2023.01.292
9	J	Meda, US; Rajyaguru, YV;	Generation of green hydrogen	INTERNATIONAL JOURNAL	Q1	Review	R. V. College of Engineerin	91	PERGAMON-ELSEVIER	2023	48	73	10.1016/j.ijhydene.2023.03.430
10	J	Krishna, RH; Chandrapra	Carbon nanotubes and	APPLIED SURFACE SCIENCE	Q1	Review	Ramaiah Institute of Technology	108	ELSEVIER	2023	16		10.1016/j.apsadv.2023.100431
11	J	Lavanya, C; Pooja, S; Kashyap,	Novel Biomarker Prediction	CANCER INFORMATICS	Q3	Article	R. V. College of Engineerin	16	SAGE PUBLICATIONS	2023	22		10.1177/11769351231167992

12	J	Nalladiyil, A; Prakash, P; Babu,	Garbage enzyme-mediated	BIORESOURCE TECHNOLOGY	Q1	Article	Indian Institute of Science	16	ELSEVIER SCIENTIA	2023	385		10.1016/j.biortech.2023.129361
13	J	Pai, MY; Ahmed, E; Batakurki,	Green synthesis of Palladium	APPLIED SURFACE SCIENCE	Q1	Article	M. S. Ramaiah University	14	ELSEVIER	2023	16		10.1016/j.apsadv.2023.100427
14	J	Shubha, MB; Manjunatha	Development of NiCoO <sub>2</sub>	JOURNAL OF THE ELECTROCHEMICAL SOCIETY	Q2	Article	Visvesvaraya Technologi	13	ELECTROCHEMICAL SOCIETY	2023	170	6	10.1149/1945-7111/acdf8
15	J	Grine, S; Taibi, F; Berredjem,	Antifungal activity of the	JOURNAL OF MOLECULAR LIQUIDS	Q2	Article	Universite Badji Mokhtar -	12	ELSEVIER	2023	1294		10.1016/j.molstruc.2023.136546
16	J	Shwetha, KP; Manjunatha	Fabrication of super-high energy	JOURNAL OF ENERGY STORAGE	Q1	Article	R.V. College of Engineerin	39	ELSEVIER	2023	72		10.1016/j.est.2023.108657
17	J	Ganesh, NB; Hari, PVS	An Experimental	INTERNATIONAL JOURNAL OF ENGINEERING RESEARCH	Q4	Article	R.V. College of Engineerin	0	UNIV TUN HUSSEIN	2023	15	5	10.30880/ijie.2023.15.05.012
18	J	Anitha, D; Ahirao, P; Ananthamu	Exploration of gender specific and	INTERNATIONAL JOURNAL OF ENGINEERING RESEARCH	Q4	Article	Thiagarajar College of Engineerin	0	INDERSCIENCE ENTERPRISE	2023	33	6	10.1504/IJCEELL.2023.134351
19	J	Binish, CJ; Athira, MJ; Chundattu,	Facile synthesis of aluminum	JOURNAL OF POLYMER SCIENCE PART A: POLYMER CHEMISTRY	Q2	Article	Christ University; Christ	9	SPRINGER	2023	30	12	10.1007/s10965-023-03833-0
20	J	Rajani, MR; Ravishanka	Carbonaceous MnFe <sub>2</sub> O <sub>4</sub>	APPLIED SURFACE SCIENCE	Q1	Article	Dayananda Sagar College of	8	ELSEVIER	2023	16		10.1016/j.apsadv.2023.100434
21	J	Niranjan, V; Uttarkar,	De Novo Design of Anti-	CURRENT ISSUES IN MOLECULAR CRYSTALLOGRAPHY	Q2	Article	R.V. College of Engineerin	8	MDPI	2023	45	5	10.3390/crystals45050271
22	J	Skariyachan, S; Praveen,	Computational design of	PROTEIN STRUCTURE	Q1	Article	Dayananda Sagar College of	9	WILEY	2023	91	6	10.1002/prot.26462
23	J	Chavan, VMA; Manjunatha	Probing the influence of mixed	MATERIALS CHEMISTRY	Q1	Article	R.V. College of Engineerin	9	ELSEVIER SCIENCE SA	2023	308		10.1016/j.matchemphys.2023.12

24	J	Rajeshkumar, S; Yadav, K;	Nano Silver: An Overview	HIGH ENERGY CHEMISTS	Q3	Article	Saveetha Institute of Medical &	8	PLEIADES PUBLISHING LTD	2023	57	3	10.1134/S01814392303013X
25	J	Kavya, N; Prasannakumar, MK;	Insights on Novel Effectors	MICROORGANISMS	Q2	Article	University of Agricultura	6	MDPI	2023	11	4	10.3390/microorganisms1104092
26	J	Rana, S; Skariyachan, S;	Carboxymethyl chitosan	COMPUTERS IN BIOLOGY	Q1	Article	R.V. College of Engineerin	6	PERGAMON-ELSEVIER	2023	157		10.1016/j.compbio.2023.1067
27	J	Veeramani, N; Samikannu,	Effects of polymeric microcapsules	INTERNATIONAL POLYMER	Q3	Article	Council of Scientific &	6	WALTER DE GRUYTER	2023	38	4	10.1515/ipp-2022-4320
28	J	Setlur, AS; Karunakaran, C;	Investigating the Molecular	MOLECULAR BIOTECH	Q2	Article; Early Access	R.V. College of Engineerin	5	SPRINGER NATURE	2023			10.1007/s12033-023-00933-6
29	J	Melavanki, R; Kusanur,	Exploration of spectroscopy	PHOTOCHEMICAL &	Q2	Article	Ramaiah Institute of Technology	4	SPRINGER NATURE	2023	22	8	10.1007/s43630-023-00427-z
30	J	Mohapatra, E; Jena, D; Das, S;	Design and optimization of	PHYSICAL SCRIPTA	Q2	Article	R.V. College of Engineerin	10	IOP Publishing Ltd	2023	98	6	10.1088/1402-4896/acfc
31	J	Niranjan, V; Rao, P; Uttarkar,	Protocol for the development	PLOS ONE	Q2	Article	R.V. College of Engineerin	5	PUBLIC LIBRARY SCIENCE	2023	18	8	10.1371/journal.pone.0288264
32	J	Pruthviraja, D; Nagaraju,	Detection of Alzheimer's	DIAGNOSTICS	Q2	Article	Manipal Academy of Higher	5	MDPI	2023	13	16	10.3390/diagnostics13162687
33	J	Basavaraja, RJ; Rahul, O;	Reduction of Chromium	ASIAN JOURNAL OF	Q4	Review	R.V. College of Engineerin	4	IOS PRESS	2023	20	1	10.3233/AJW230008
34	J	Somashekarappa, SK; Basavaraju,	Rapid Electrochemical	CHEMISTRY SELECT	Q3	Article	Visvesvaraya Technologi	4	WILEY-VCH VERLAG	2023	8	48	10.1002/slct.202302407
35	J	Sujitha, D; Kumar, HGJ;	Transcription factors controlling	PLANT BIOTECHNOLOGY	Q2	Article	Department of Biotechnol	4	SPRINGER	2023	17	6	10.1007/s11816-023-00819-8

36	J	Meda, US; Soundarya, VG;	Nano-engineered textiles:	MATERIALS SCIENCE	Q2	Review	R.V. College of Engineerin	14	ELSEVIER	2023	296		10.1016/j.mseb.2023.116636
37	J	Kumar, RG; Anand, B;	Laser Transmission Welding	LASERS IN ENGINEE	Q4	Article	R.V. College of Engineerin	3	OLD CITY PUBLISHING INC	2023	54	4-6	
38	J	Rudresha, N; Kumar, VM; Math,	A parametric study and	INTERNATIONAL JOURNAL	Q4	Article	R.V. College of Engineerin	3	SPRINGERNATURE	2023	31		10.1007/s44189-023-00031-x
39	J	Setlur, AS; Chandrashekar, K;	Deciphering the interaction	JOURNAL OF BIOMOLE	Q1	Article	R.V. College of Engineerin	3	TAYLOR & FRANCIS	2023	41	22	10.1080/07391102.2023.2166993
40	J	Aloor, LJ; Skariyachan, S;	BRCA1/TP53 tumor proteins	INTERNATIONAL JOURNAL	Q1	Article	Pondicherry University;	3	ELSEVIER	2023	253		10.1016/j.jbiomac.2023.126989
41	C	Kumar, VRS; Rajendran,	Demonstration of Sanal Flow	AIAA SCITECH 2023	Q1	Proceedings Paper	Department of Space (DoS),	3	AMERICAN INST AERONA	2023			10.2514/6.2023-1102
42	J	Radhika, MG; Srilakshmi,	A new strategy for the	JOURNAL OF ENERGY	Q1	Article	R.V. College of Engineerin	21	ELSEVIER	2023	61		10.1016/j.est.2023.106766
43	J	John, BC; Viswambaram, VA;	Adsorptive removal of Cr (VI)	MATERIALS TODAY	Q2	Article	Christ University; Christ	20	ELSEVIER	2023	34		10.1016/j.mtcomm.2023.105315
44	J	Siddaiah, PB; Narsepalli,	Area and power efficient	JOURNAL OF ELECTRIC	Q3	Article	R.V. College of Engineerin	2	SLOVAK UNIV TECHNOL	2023	74	5	10.2478/jeet-2023-0048
45	J	Mydur, K; Kumar, SM;	Microstructure, physical,	MANUFACTURING REVIEW	Q4	Article	Visvesvaraya Technologi	2	EDP SCIENCES SA	2023	10		10.1051/mfreview/2023001
46	J	Shivayogi, AB; Dharmendr	Real-Time Traffic Sign	PERTANIKAJA JOURNAL	Q3	Article	R.V. College of Engineerin	2	UNIV PUTRA MALAYSI	2023	31	1	10.47836/pjst.31.1.09
47	J	Kanumuri, C; Chodavara	GUI Enabled Optimized	NEW GENERATION	Q3	Article	SRKR Engineerin g College;	2	SPRINGERN	2023	41	2	10.1007/s00354-023-00212-7

48	J	Bhargavi, K; Babu, BS; Shiva.	Type-2-Soft-Set Based	CYBERNETICS AND INFORMATION	Q3	Article	Siddaganga Institute of Technology	2	INST INFORMATION &	2023	23	1	10.2478/cait-2023-0002
49	J	Nadig, RS; Bharatish, A; Murthy.	Assessment of tribological	SURFACE TOPOGRAPHY-	Q2	Article	R.V. College of Engineerin	2	IOP Publishing Ltd	2023	11	3	10.1088/2051-672X/ace2
50	J	Kaur, G; Moulik, B; Rao, KU	Grid connected converters	SADHAN A-ACADEM	Q3	Article	Amity University Noida;	1	SPRINGE R INDIA	2023	48	4	10.1007/s12046-023-02267-0
51	J	Kumar, P; Rani, KRU	Inter Numerology	JOURNAL OF APPLIED	Q3	Article	Visvesvaraya Technologi	1	TAMKANG UNIV	2023	26	5	10.6180/jase.202305_26(5).0010
52	J	Quraishi, BA; Manjunatha	Studies on Electrochemical	ECS ADVANCES	Q2	Article	R.V. College of Engineerin	1	IOP Publishing Ltd	2023	2	3	10.1149/2754-2734/acf1b
53	J	Patil, D; Gupta, T	Realizing high performanc	PHYSICAL CHEMIST	Q1	Article	R.V. College of Engineerin	1	ROYAL SOC CHEMIST	2023	25	13	10.1039/d2cp03825k
54	J	Chandrashekar, K; Setlur, AS;	Decision Support System and	CANCER INFORMATION	Q3	Article	R.V. College of Engineerin	1	SAGE PUBLICATIONS	2023	22		10.1177/11769351221147244
55	J	Anantharaman, S; Krishna, H;	Electrostatic potential mapping of	MONATSHEFT FUR	Q2	Article; Early Access	University of Mysore; R.V.	1	SPRINGE R WIEN	2023			10.1007/s00706-023-03085-0
56	J	Bhanu, P; Setlur, AS; Chandrashe	Repurposing of known drugs for	BIOINFORMATION	Q4	Article	R.V. College of Engineerin	1	BIOMEDICAL INFORMATION	2023	19	2	10.6026/97320630019149
57	C	Chaurasia, P; Viji, RA; Prabuddh.	Symbolic and Flat Affect	2023 IEEE 13TH ANNUAL		Proceedings Paper	R.V. College of Engineerin	0	IEEE	2023			10.1109/CWC57344.2023.1009
58	J	Niranjan, V; Vibha, R; Philip.	Design of Novel Imidazopyr	ANTI-CANCER AGENTS	Q2	Article	R.V. College of Engineerin	0	BENTHAM SCIENCE	2023	23	15	10.2174/1871520623662305051
59	J	Agarwal, M; Kashyap.	Causal Inference and	JOURNAL OF ADVANC	Q4	Article	R.V. College of Engineerin	0	ENGINEERING & TECHNOL	2023	14	3	10.12720/jait.14.3.495-500

60	J	Maheshwari, R; Praveen,	Illicit Activity Detection	INTERNATIONAL JOURNAL	Q4	Article	R.V. College of Engineerin	0	SCIENCE & INFORMA	2023	14	3	
61	J	Sahana, D; Dileep, CS; Srikantamu	Structural Characterization, and	CRYSTAL LOGRAPHY	Q3	Article	University of Mysore; Vidyavardh	0	PLEIADES PUBLISHING INC	2023	68	1	10.1134/S1063774523330015
62	J	Sahana, D; Dileep, CS; Lohith, TN;	Crystal structure studies,	JOURNAL OF MOLECUL	Q2	Article	University of Mysore; Vidyavardh	8	ELSEVIER	2023	1282		10.1016/j.molstruc.2023.135215
63	J	Jena, D; Das, S; Baral, B;	Linearity improvement in graded	PHYSICA SCRIPTA	Q2	Article	Siksha 'O' Anusandhan	6	IOP Publishing Ltd	2023	98	10	10.1088/1402-4896/acf3b
64	J	Yogeeshwari, R; Krishna,	NiFe2O4/G-C3N4 modified	APPLIED SURFACE SCIENCE	Q1	Article	Visvesvaraya Technologi	6	ELSEVIER	2023	18		10.1016/j.apsadv.2023.100475
65	J	Kasliwal, K; Jayanthi, PN; Jain,	Enhancing satellite-to-ground	IET QUANTUM	Q2	Review	Duke University; R.V.	5	WILEY	2023	4	2	10.1049/qtce.2.12053
66	J	Patagar, DN; Kusanur,	8-benzimidazolyl	JOURNAL OF MOLECUL	Q2	Article	R.V. College of Engineerin	12	ELSEVIER	2023	1294		10.1016/j.molstruc.2023.136377
67	J	Supreeth, R; Maharana,	Whale Inspired Tubercles	INTERNATIONAL JOURNAL	Q3	Article	R.V. College of Engineerin	2	INT JOURNAL RENEWA	2023	13	1	
68	J	Magesh, N; Nirmala, J; Yamini, J;	Initial estimates for certain	AFRIKA MATEMATIKA	Q3	Article	R.V. College of Engineerin	2	SPRINGER HEIDELB	2023	34	3	10.1007/s13370-023-01077-1
69	J	Siddaiah, PB; Puttaswam	COMPACT AND ENERGY	ADVANCES IN ELECTRIC	Q3	Article	R.V. College of Engineerin	1	VSB-TECHNICAL UNIV	2023	21	2	10.15598/aeer.v21i2.4794
70	J	Shetty, J; Cottur, K; Shobha, G;	A Weighted Ensemble	JOURNAL OF ADVANC	Q4	Article	R.V. College of Engineerin	1	ENGINEERING & TECHNOL	2023	14	2	10.12720/jait.14.2.264-270
71	J	Bharatish, A; Jagadeesh,	Laser Surface Modification	LASERS IN ENGINEE	Q4	Article	R.V. College of Engineerin	0	OLD CITY PUBLISHING INC	2023	56	1-3	

72	J	Gupta, T; Sharma, K; Lavanyaa,	Study of the energy spectrum of	PHYSICS OF FLUIDS	Q1	Article	R.V. College of Engineerin	1	AIP Publishing	2023	35	10	10.1063/5.0169745
73	C	Kumar, P; Muzzammil, S;	Potential Aerodynamics Benefits	25TH AIAA INTERNA		Proceedings Paper	R.V. College of Engineerin	0	AMER INST AERONA	2023			
74	J	Bhaskar, U; Narasimhaswamy, N;	Abating Gliomas - A Brief	RESEARCH JOURNAL	Q4	Review	R.V. College of Engineerin	0	RESEARCH JOURNAL	2023	18	3	
75	J	Vinod, Y; Raghunatha, KR;	Application of differential	HEAT TRANSFER	Q3	Article	Davanagere University; R.V.	0	WILEY	2023	52	4	10.1002/htj.22818
76	J	Tanusree, C; Rangaswa	Role of human gene SNVs	RESEARCH JOURNAL	Q1	Article	R.V. College of Engineerin	0	RESEARCH JOURNAL	2023	18	5	10.25303/1805rjbt0880101
77	J	Mohapatra, E; Jena, J; Jena, D;	Work function variability	NANOMATERIALS AND	Q1	Article	R.V. College of Engineerin	0	EMERALD GROUP PUBLISHING	2023	12	2	10.1680/jnaen.23.00029
78	J	Swamy, SR; Lupas, AA;	Properties of a Special Holomorph	MATHEMATICS	Q2	Article	University of Oradea; R.V.	0	MDPI	2023	11	19	10.3390/math11194126
79	J	Rani, LR; Anushree, HS;	Improved semi-empirical	PHYSICS OPEN	Q3	Article	Bharathidasan University;	0	ELSEVIER	2023	17		10.1016/j.physo.2023.100187
80	J	Somanath, B; Manjunatha	Scalable Synthesis of	ACS APPLIED ELECTRO	Q1	Article	College of Engineering,	9	AMERICAL SOC	2023	5	9	10.1021/acsaelm.3c00765
81	J	Nagaraja, GS; Vanishree,	Novel Framework for Secure	JOURNAL OF COMPUTE	Q4	Article	R.V. College of Engineerin	7	HINDAWI LTD	2023	2023		10.1155/2023/5926294
82	J	Nishchith, BS; Kalegowda,	Two-step synthesis of a-	NEW JOURNAL OF	Q2	Article	REVA University; Jain	7	ROYAL SOC CHEMIST	2023	47	9	10.1039/d2nj04762d
83	J	Roopa, TS; Murthy, HNN;	Improving beta phase of spin	FERROELECTRICS	Q3	Article	R.V. College of Engineerin	5	TAYLOR & FRANCIS	2023	613	1	10.1080/00150193.2023.2215513

84	J	Didde, S; Dubey, RS; Panda, SK;	Experimental Investigation	ACS OMEGA	Q2	Article	Koneru Lakshmaiah	3	AMERICAN CHEMICAL SOC	2023	8	41	10.1021/ac somega.3c0 3983
85	J	Anu, KS; Vishnumurthy, KA;	Effect of carbon fiber	POLYMER S FOR ADVANC	Q2	Article	R.V. College of Engineerin	3	WILEY	2023	34	9	10.1002/pat .6119
86	J	Swetha, S; Srinivasan, GN;	A Hybrid Multiple Indefinite	INTERNATIONAL JOURNAL		Article	R.V. College of Engineerin	3	SCIENCE & INFORMA	2023	14	6	
87	J	Nagamadhu, M; Kivade,	Study on tearing strength of	JOURNAL OF NATURAL		Article	JSS Science & Technology	3	TAYLOR & FRANCIS	2023	20	1	10.1080/15 440478.202 3.2165590
88	J	Ranganatha , M; Rao, NN;	Micropropa gation and in vitro	PLANT CELL TISSUE		Article	R.V. College of Engineerin	2	SPRINGER	2023	154	1	10.1007/s1 1240-023- 02515-5
89	J	Shylashree, N; Amulya, MS; Disha,	A Novel Design of Low Power	IETE JOURNAL OF	Q3	Article; Early Access	R.V. College of Engineerin	2	TAYLOR & FRANCIS	2023			10.1080/03 772063.202 3.2207549
90	C	Faraaz, M; Faizan, A; Badarinath,	Baseline Design of Propeller	2023 IEEE AEROSPACE		Proceeding s Paper	R.V. College of Engineerin	2	IEEE	2023			10.1109/A ERO55745. 2023.10115
91	C	Amogh, G; Bharadwaj, B; Dheeraj,	Optimised Direction of Arrival	2023 IEEE WIRELESS		Proceeding s Paper	R.V. College of Engineerin	1	IEEE	2023			10.1109/W AMS57261 .2023.1024
92	J	Manjunath, K; Achutarao,	The Effect of Bias Voltage	TRANSACTIONS OF THE		Article	R.V. College of Engineerin	1	TAYLOR & FRANCIS	2023	82	4	10.1080/03 71750X.20 23.2263484
93	C	Sinha, P; Prathik, BVK; Das,	Hide-N- Seek: Hiding	2023 IEEE 30TH INTERNATIONAL		Proceeding s Paper	Indian Institute of Technology	0	IEEE COMPUTER SOC	2023			
94	C	Amogh, G; Bharadwaj, B;	Temporal Analysis of the	2023 ASIA- PACIFIC MICROWAVE		Proceeding s Paper	R.V. College of Engineerin	0	IEEE	2023			10.1109/A PMC57107 .2023.1043
95	C	Shushrutha, K; Ravishanka	Modal Analysis of scattering	2023 IEEE WIRELESS		Proceeding s Paper	R.V. College of Engineerin	0	IEEE	2023			10.1109/W AMS57261 .2023.1024

96	C	Sanjana, GB; Guntnur, S;	An Evaluation of	PROCEEDINGS OF SEVENTH		Proceedings Paper	R.V. College of Engineerin	0	SPRINGE R INTERNA	2023	447		10.1007/978-981-19-1607-6_3
97	C	Saketh, BL; Charles, FP;	Aeroservoelastic Study of a Delta	2023 IEEE AEROSPACE		Proceedings Paper	R.V. College of Engineerin	0	IEEE	2023			10.1109/AERO55745.2023.10115
98	C	Prashanth, HC; Sriniketh,	SQRTLIB : Library of Hardware	2023 24TH INTERNATIONAL		Proceedings Paper	International Institute of	0	IEEE	2023			10.1109/ISQED57927.2023.1012
99	J	Jha, KK; Jatkar, M; Athreya, P;	Detection of Gas Molecules	IEEE SENSORS JOURNAL	Q1	Article	Dayananda Sagar Academy	6	IEEE-INST ELECTRIC AL	2023	23	19	10.1109/JSEN.2023.3307761
100	J	Sneha, M; Kumar, AK;	RADS: a real-time anomaly	INTERNATIONAL JOURNAL	Q2	Article	R.V. College of Engineerin	2	SPRINGE R	2023	22	6	10.1007/s10207-023-00724-9
101	C	Suresha, C; Rudranna, N; Khan,	Effect of Nano particles in	2023 IEEE ELECTRIC AL		Proceedings Paper	R.V. College of Engineerin	2	IEEE	2023			10.1109/EIC55835.2023.1017733
102	J	Singh, N; Bharatish, A;	Machinability investigatio	APPLIED RESEARCH	Q1	Article	R.V. College of Engineerin	1	WILEY	2023	2	4	10.1002/appl.202200082
103	J	Narayanan, SL; Ignatia, KMJ;	Image classification using	JOURNAL OF INTELLIG	Q2	Article	Saveetha Institute of Medical &	1	IOS PRESS	2023	44	3	10.3233/JIFS-222481
104	C	Solanki, MS; Bharadwaj,	Do Vocal Breath Sounds	INTERSPEECH 2023		Proceedings Paper	Indian Institute of Science	0	ISCA-INT SPEECH COMMUN	2023			10.21437/Interspeech.2023-2190
105	J	Adesola, RO; Idris, I; Opuni, E;	Tomato flu 2022 outbreak in	HEALTH SCIENCE REPORTS	Q2	Letter	University of Ibadan; University	0	WILEY	2023	6	4	10.1002/hsr.2.1174
106	C	Sahoo, S; Sahoo, AK; Jha, V;	Development of a smart	2023 9TH INTERNATIONAL		Proceedings Paper	R.V. College of Engineerin	0	IEEE	2023			10.1109/ICEES57979.2023.10110
107	J	Kavitha, J; Naik, NS; Phani, AR;	Renewed physiognomies of	DESALINATION	Q1	Article	R.V. College of Engineerin	9	ELSEVIER	2023	552		10.1016/j.desal.2023.116444

108	J	Jha, V	Generalized modelling of PV	SUSTAINABLE ENERGY	Q1	Article	R.V. College of Engineerin	21	ELSEVIER	2023	56		10.1016/j.seta.2023.103021
109	J	Bhat, N; Moses, V; Chetan, N	Economical synthesis of oxygen to	HYGIENE AND ENVIRON	Q3	Article	R.V. College of Engineerin	7	ELSEVIER	2023	6		10.1016/j.chema.2023.100048
110	J	Rohit, B; Rao, MN	Influence of reverted austenite on	MATERIALWISSENSCHAFT	Q2	Article	R.V. College of Engineerin	4	WILEY-VCH VERLAG	2023	54	10	10.1002/ma.202200183
111	J	Roopa, NK; Mamatha,	An Add-on CNN based Model for	INTERNATIONAL JOURNAL	Q4	Article	R.V. College of Engineerin	3	SCIENCE & INFORMA	2023	14	3	
112	J	Jena, MR; Das, N; Sahoo, S	Refinements of some numerical	FILOMAT	Q3	Article	Utkal University; R.V.	3	UNIV NIS, FAC SCI MATH	2023	37	10	10.2298/FIL2310043J
113	J	Sakshath, TN; Kumar, CH	Mixed convection in a liquid-	EUROPEAN PHYSICA	Q2	Article	R.V. College of Engineerin	2	SPRINGER HEIDELB	2023	138	8	10.1140/epjps/s13360-023-04347-
114	J	Gadad, V; Sowmyarani, CN	Incremental Diversity: An	INTERNATIONAL JOURNAL	Q3	Article	R.V. College of Engineerin	1	SCIENCE & INFORMA	2023	14	3	
115	J	Shetty, J; Shobha, G	Handling Class Imbalance	JOURNAL OF ADVANC	Q2	Article	R.V. College of Engineerin	0	ENGINEERING & TECHNOL	2023	14	5	10.12720/jait.14.5.934-940
116	C	Nandi, S; Chethana, K; Anand,	Fiber Bragg Gratings based	2023 IEEE WORKSHOP ON		Proceedings Paper	R.V. College of Engineerin	0	IEEE	2023			10.1109/WRAP59682.2023.10712
117	C	Nandi, S; Chethana, K; Anna,	Genetic Optimization based	2023 IEEE WORKSHOP ON		Proceedings Paper	R.V. College of Engineerin	0	IEEE	2023			10.1109/WRAP59682.2023.10712
118	J	Gireesh, DS; Hemanthku	Partition-Theoretic Interpretati	JOURNAL OF INTEGER	Q3	Article	BMS College of Engineerin	0	UNIVERSITY OF WATERLOO	2023	26	6	
119	J	Niranjana, KM; Hiremath,	Effect of crystal structure on	SPECTROSCOPY LETTERS	Q3	Article	Karnatak University; KLE	0	TAYLOR & FRANCIS	2023	56	8	10.1080/00387010.2023.2252882

120	J	Chandankumar, S; Hemanthku	P-Q mixed modular equations	AFRIKA MATEMATIKA	Q3	Article	M. S. Ramaiah University	0	SPRINGE R HEIDELB	2023	34	1	10.1007/s13370-023-01043-x
121	C	Manujakshi, BC; Ramesh,	An Approach for Theft	INFORMATION SYSTEMS		Proceedings Paper	Presidency University, Bangalore;	0	SPRINGE R INTERNA	2023	521		10.1007/978-3-031-13150-
122	C	Manujakshi, BC; Ramesh,	Simulation of Internet of Things	INFORMATION SYSTEMS		Proceedings Paper	Presidency University, Bangalore;	0	SPRINGE R INTERNA	2023	521		10.1007/978-3-031-13150-9_4
123	C	Adiga, AK; Mahesh, A; Kedar, A	An X-band U-Slot Modified	2023 IEEE WIRELESS		Proceedings Paper	R. V. College of Engineerin	0	IEEE	2023			10.1109/WAMS57261.2023.1024