

Mahatma Gandhi Vidyamandir's

# Loknete Vyankatrao Hiray Arts, Science & Commerce College

Affiliated to S.P.P. Uni., Pune Id. No. PU/NS/ASC/018 [1971]
Website: www.lvhcollege.com e-mail: lvhcollege@gmail.com



Re-Accredited by NAAC with 'A' Grade Best College Award 2017 (S.P. Pune University)

# **DVV Clarification**

3.3.1

Please provide document indicating in the data template against each paper about the presence of the paper in the UGC CARE list/Scopus/Web of Science/other clearly. Include S.No in the document to count the programs in a year.

**Response:** As per suggestions by the NAAC, we are herewith providing following documents-

- 1. List of Research Papers Year wise
- 2. Document showing the inclusion of research papers in UGC CARE list/Scopus/Web of Science/other
- 3. Research Papers Year wise



PRINCIPAL
Loknete Vyankatrao Hiray
Arts, Science & Commerce College,
Panchavati, Nashik - 422 003.



Mahatma Gandhi Vidyamandir's

# Loknete Vyankatrao Hiray Arts, Science & Commerce College

Affiliated to S.P.P. Uni., Pune Id. No. PU/NS/ASC/018 [1971]
Website: www.lvhcollege.com e-mail: lvhcollege@gmail.com



Re-Accredited by NAAC with 'A' Grade Best College Award 2017 (S.P. Pune University)

# **NUMBER OF RESEARCH PAPERS**

# 3.3.1

Sr. no.	Academic year	Number of Research Papers
1.	2021-22	56
2.	2020-21	41
3.	2019-20	24
4.	2018-19	53
5.	2017-18	99





# Number of research papers published per teacher in the Journals notified on UGC website during the academic year 2021-22

Sr. No.	Title of the paper	Name of the author/s	Department of the teacher	Name of journal	ISSN number
1	Green Approach for the Synthesis of Chalcone: Review of Methods	Bapu Sonu Jagdale	Chemistry	Asian Journal of Organic& Medicinal Chemistry	2456-8937
2	Combined Experimental and Computational Exploration of 4-(4-Bromophenyl)-6-(3,4-dimethoxyphenyl)-5,6-dihydropyrimidin-2(1H)-one	Bapu Sonu Jagdale	Chemistry	Asian Journal of Organic& Medicinal Chemistry	2456-8937
3	Synthesis and DFT Insights on Molecular Structure, FMO's, MESP and Chemical Reactivity of the 2,4-Diphenylthiazole	Bapu Sonu Jagdale	Chemistry	Asian Journal of Organic& Medicinal Chemistry	2456-8937
4	PEG-400 mediated synthesis, computational, antibacterial, and antifungal studies of fluorinated pyrazolines	Bapu Sonu Jagdale	Chemistry	Current Research in Green and Sustainable Chemistry	2666-0865
5	Synthesis, Computational, Antibacterial and Antifungal Investigation of Two Tri-Fluorinated Chalcones of 1-(2,3-Dihydrobenzo[b][1,4]dioxin-6-yl)ethan-1-one	Bapu Sonu Jagdale	Chemistry	Polycyclic Aromatic Compounds	1040-6638
6	Transition metals Fe3+, Ni2+ modified titanium dioxide (TiO2) film sensors fabricated by CPT method to sense some toxic environmental pollutant gases	Bapu Sonu Jagdale	Chemistry	Journal of the Indian Chemical Society	0019-4522
7	Spectroscopic (FTIR and UV), quantum Chemical, antifungal and antioxidant investigations of (E)-7-(4-(trifluoromethyl)benzylidene)-1,2,6,7-tetrahydro-8H-indeno[5,4-b]furan-8-one: A combined experimental and theoretical study	Bapu Sonu Jagdale	Chemistry	Vietnam Journal of Chemistry	0866-7144
8	Antimicrobial and computational investigation of two 2,3-dihydro-1H-inden-1-one derived fluorinated chalcone motifs	Bapu Sonu Jagdale	Chemistry	Vietnam Journal of Chemistry	0866-7144
9	Designing of LaCrO3 – TiO2 nanocomposites p: n heterojunction-based sensor material for the selective	Prof.Dr.K.H.Kapadnis	Chemistry	Journal of the Indian Chemical Society	0019-4522

	detection of volatile petrol vapors (PV) and CO2 gas vapors				
10	"Interpretation of Viscometric, Thermodynamic and Acoustic Properties of Maltose in Aqueous Sodium Fluoride"	Prof.Dr.K.H.Kapadnis	Chemistry	Asian Journal of Organic& Medicinal Chemistry	2456-8937
11	"Study of Molecular Interactions present in Binary Liquid Mixtures of Di-ethyl ether, Isopropyl Ether and n- Di-butyl Ether with 2-Pentanol at Different Temperatures"	Prof.Dr.K.H.Kapadnis	Chemistry	Asian Journal of Organic& Medicinal Chemistry	2456-8937
12	"Screen printing strategy for investigation of spectrophotometric properties of modified thick film of zirconium oxide and tin oxide composites"	Prof.Dr.K.H.Kapadnis	Chemistry	Oriental journal of chemistry	2231-5039
13	Photocatalytic Applications of Doped Fe3O4 Nanoparticles for Degradation of Methyl Orange and Methylene Blue Dyes: A Review	Thansing Bhavsing Pawar	Chemistry	Asian Journal of organic and medicinal chemistry	2456-8937
14	One Pot Synthesis, Spectroscopic Characteriztion, and Computational Studies of Benzo[d][1,3]dioxol-5-yl(3-(4-isopropylphenyl)oxiran-2-yl)methanone and Benzo[d][1,3]dioxol-5-yl(3-(4-chlorophenyl)oxiran-2-yl)methanone	Mrs.N. V.Sadgir	Chemistry	Asian Journal of Organic& Medicinal Chemistry	2456-8937
15	1, 5-Benzothiazepine Derivatives: Green Synthesis, In Silico and In Vitro Evaluation as Anticancer Agents.	Dr. Chobe Santosh S.	Chemistry	Molecules	1420-3049
16	Polyethylene glycol-400 Prompted An Efficient Synthesis of Thienyl Pyrazolo [1, 5-a] pyrimidines as Microbial Inhibitors	Dr. Chobe Santosh S.	Chemistry	Current organic synthesis	1875-6271
17	An Eco-friendly Method for the Synthesis of Solvent- Free Reaction of Oxazine Derivatives	Satish A. Ahire	Chemistry	Asian Journal of Organic& Medicinal Chemistry	2456-8938
18	Nano 5% Fe–ZnO: A highly efficient and recyclable heterogeneous solid nano catalyst for the Biginelli reaction	Vishnu Ashok Adole	Chemistry	Journal of the Indian Chemical Society	0019-4522
19	Fe3+ modified zinc oxide nanomaterial as an efficient, multifaceted material for photocatalytic degradation of MB dye and ethanol gas sensor	Vishnu Ashok Adole	Chemistry	Inorganic Chemistry Communications	1387-7003

20	Photocatalytic degradation of methylene blue, rhodamine B, methyl orange and Eriochrome black T dyes by modified ZnO nanocatalysts: A concise review	Vishnu Ashok Adole	Chemistry	Inorganic Chemistry Communications	1387-7003
21	Computational Chemistry: Sulfamic Acid Catalyzed PEG400 Mediated Synthesis, Molecular Structure, HOMO–LUMO, UV-visible, Vibrational, and Reactivity Descriptors Analysis of 2-(Furan-2-yl)-1Hbenzo[d]imidazole	Vishnu Ashok Adole	Chemistry	Orbital	1984-6428
22	Synthesis techniques and applications of rare earth metal oxides semiconductors: A review	Vishnu Ashok Adole	Chemistry	Chemical Physics Letters	0009-2614
23	Synthesis, molecular structure, electronic, spectroscopic, NLO and antimicrobial study of <i>N</i> -benzyl-2-(5-aryl-1,3,4-oxadiazol-2-yl)aniline derivatives	Mr.S.L.Dhonnar	Chemistry	Journal of Molecular Structure	0022-2860
24	Synthesis, spectral analysis, antibacterial, antifungal, antioxidant and hemolytic activity studies of some new 2,5-disubstituted-1,3,4-oxadiazoles	Mr.S.L.Dhonnar	Chemistry	Journal of Molecular Structure	0022-2860
25	"Synthesis, Characterization and Antimicrobial Activity of para-Toluidineand ortho-Toluidine Schiff Base and its Cu(II) and Ni(II) Complexes"	Dr.S.P.Jadhav	Chemistry	Asian Journal of Organic& Medicinal Chemistry	2456-8937
26	SOLVING FUZZY CAPUTO – FABRIZIO FRACTIONAL ONE DIMENSIONAL HEAT EQUATION BY ITERATIVE FUZZY LAPLACE TRANSFORM METHOD USING MATHEMATICA	Dr. Vasant R. Nikam	Mathematics	JXU	1001-2400
27	The Double Fuzzy Elzaki Transform For Solving Fuzzy Partial Differential Equations	Dr. Vasant R. Nikam	Mathematics	Journal of The Chungcheong Mathematical Society	2383 - 6245
28	"The world war against covid -19"	Dr. Anita P. Patil	Zoology	Asian journal of organic and medicinal chemistry	2456-8937
29	Influence of Annealing on Physical, Physiological and Electric Properties of Mono Nickel oxide Thick Films Prepared by using Screen-Printing Technique.	Dr. Ugalal Pandit Shinde	Electronics	SAMRIDDHI ,200- 206Volume 14, Special Issue 1, 2022 Print ISSN : 2229-7111 Online ISSN : 2454-5767	ISSN-2454- 5767

30	Investigation of Structural and Optical Properties of Graphene Derivatives as a Route for Optical Sensing	Mr. Anil Bhimarao Patil	Electronics	Materials Today: Proceeding – Elsevier journal	ISSN 2214- 7853
31	Infrared Sensor For Measurement Of Forward Travel Speed	Dr. Ugalal Pandit Shinde	Electronics	Stochastic Modeling & Applications,, Vol. 26 No. 3 (January - June, Special Issue 2022 Part - 4) 270- 273 Special Issue on Recent Research on Management, Applied Sciences and Technology.	ISSN-0972- 3641
32	Preparation and Nano Structural Investigation of Screen Printed Cobalt oxide (Co <sub>3</sub> O <sub>4</sub> ) Thick Film with Annealing Temperature	Dr. Ugalal Pandit Shinde	Electronics	Asian Journal of Organic & Medicinal Chemistry, 20-28	ISSN-2456- 8937
33	Influence of Annealing Temperature on Structural and Electrical Properties of Screen Printed Lanthanum Oxide Thick Films	Mr. Anil Bhimarao Patil	Electronics	Iranian Journal of Materials Science and Engineering, Vol. 19, Number 4	ISSN: 2383- 3882
34	Potentiometric Study and Statistical Analysis of Human Urine Samples Using Reduced Graphene Oxide Screen Printed Electrodes	Mr. Anil Bhimarao Patil	Electronics	Asian Journal of Organic & Medicinal Chemistry	EISSN: 2456-8937
35	Research Study of Structural, Morphological and Optical Properties of Screen-Printed thick Films of Titanium Oxide with Tin Oxide Composition	Kaveri B Bhamare, Aditi N Ahirrao, Rohit M Nikam	Physics	Asian Journal of Organic & Medicinal Chemistry	2456-8937
36	Preparation and Characterization of WO3 Thick Film Resistors using Screen Printing Technique	S. J. Patil	Physics	Asian Journal of Organic & Medicinal Chemistry	ISSN Online: 2456-8937 UGC care approved journal
37	Comparative studies of electrical and gas sensing properties of undoped and tin oxide doped with antimony and cadmium	S. J. Patil	Physics	Asian Journal of Organic & Medicinal Chemistry	ISSN Online: 2456-8937 UGC care approved journal
38	Dalit sriyanchi Atmkathanatil sanskrutik sangharsh	Prof. Vidya Surve	Marathi	sanshodhak	2394:5990
39	Pudhalya Vata	Dr. Prakash Shewale	Marathi	Akshar Vadmay	Nil

40	A Study of Communication in Report Writing	Dr. Kishore R. Nikam	English	Journal of Education	0972-7175
	The Analysis of Multiple Dimentions of Identity Crisis in	Smt. Sarala Sanap	English	Journal of Education:	ISSN: 0972-
41	Anurag Mathur's 'The Inscrutable Americans.'	1	<u> </u>	Rabindra Bharati University Atishay Kalit UGC Care	7175
				Listed Referred	
	D' (D'', 1W, 11, 1', D 1 1'			International Bilingual	2277 41037
	Rise of Digital Wallet in Pandemic	Dr. Arti C. Lokhande	Commerce	Research Journal of	2277-419X
				Humanities, Social Science	
42				& Fine Arts	
	Teaching Communicative Skills to the Student			Kala: The Journal of Indian Art History	
	Community as a Best practice	Dr. Kishore R. Nikam	English	Congress (UGC CARE	0975-7945
43	y y			listed in Grp I))	
				'Sambodhi', a UGC Care	
	Realism is Raja Rao's Kanthapura	Dr. Sandeep Wagh	English	listed Indexed, Peer	ISSN-2249-
44		, ,		Reviewed and Referred Journal	666
	Satvahan kalin Leni Sthapatyacha Avishkar	Dr. Pragati B.	History		2231-573X
45	Satvanan kann Lem Smapatyacha Avishkar	Marakwar	History	Tifan	2231-373X
46	Srisantancha Varasa: San Janabai	Dr. Pragati B. Marakwar	History	Juni Khyat	2278-4632
46		Dr. Pragati B.	•		
47	Swatantrya Chalvalit Nashik Jilyatil Sriyanche Yogdan	Marakwar	History	Juni Khyat	2278-4632
	Kille Ramshejvaril Jalvyasthapan	Mr. Gorakh	History	Tifan	2231-573X
48	, ,	S.Shewale	Thistory	Thui	2231 3731
49	Mughal Sthapatya Kala: Fatehpur Sikkrichya veshesh Sandarbhasah	Miss. Ruchira V. Dandgaval	History	Tifan	2231-573X
50	Nahpan Vihar: Satvahankalin Jagtikikaranache Pratik	Mrs. Kirti V. Varma	History	Tifan	2231-573X
51	Jahanjirkalin Mughal Chitrakala	Mrs. Kirti V. Varma	History	History research journal	0976-5425
52	Sthapatya Kalatmak Navachar: Akabarkal	Mrs. Kirti V. Varma	History	History research journal	0976-5425
53	Sthapatya Kalatmak Navachar: Akabarkal	Mrs. Kirti V. Varma	History	History research journal	0976-5425
	The Use of RFID Technology in Libraries and Role of	Mr. Sambhaji P.	Library	Studies in Indian Place	2394-3114
54	Librarian	Vyalij	Library	Names	4J7 <del>4-</del> J114

55	HISTOPATHOLOGICAL MANIFESTATION IN GALLUS GALLUS DOMESTICUS INFECTED WITH CESTODE PARASITE	Ziyaurrahman Z. Husain1, Sunil D.Patil2	Zoology	nternational Journal of Food and Nutritional Sciences	e-ISSN 2320 -7876; Vol.11, Iss.11, 2022 PP:420-424.
56	A Study of Gopinath Mohanty's Novel <i>Paraja</i> as a Subaltern Novel	Dr. Kishore R. Nikam	English	The Journal of Oriental Research, Madras	0022-3301





# Current Research in Green and Sustainable Chemistry

Open Access (i)

Scopus coverage years: from 2020 to Present

Publisher: Elsevier

E-ISSN: 2666-0865

Subject area: (Materials Science: Materials Chemistry) (Chemistry: Physical and Theoretical Chemistry)

Environmental Science: Environmental Chemistry

Source type: Journal

View all documents >

Set document alert

Save to source list Source Homepage

CiteScore CiteScore rank & trend Scopus content coverage

## Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >

CiteScore 2022

$$5.3 = \frac{1,728 \text{ Citations 2019 - 2022}}{328 \text{ Documents 2019 - 2022}}$$

Calculated on 05 May, 2023

CiteScoreTracker 2023 ①

$$7.8 = \frac{2,673 \text{ Citations to date}}{342 \text{ Documents to date}}$$

CiteScore 2022

5.3

SJR 2022

0.715

**SNIP 2022** 

1.312

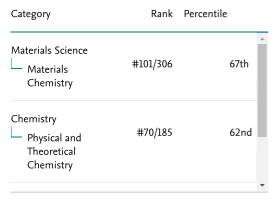
**①** 

(i)

**(i)** 

Last updated on 07 June, 2023 • Updated monthly

### CiteScore rank 2022 ①



# Polycyclic Aromatic Compounds

Scopus coverage years: from 1990 to Present

Publisher: Taylor & Francis

ISSN: 1040-6638 E-ISSN: 1563-5333

Subject area: (Materials Science: Materials Chemistry) (Materials Science: Polymers and Plastics) (Chemistry: Organic Chemistry)

Source type: Journal

 CiteScore 2022 **2.8** 

SJR 2022 **0.286** 

**①** 

(i)

SNIP 2022 **0.854** 

CiteScore CiteScore rank & trend Scopus content coverage

i Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >

CiteScore 2022 ~

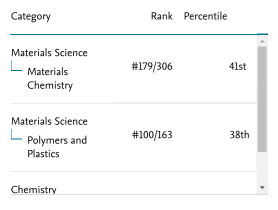
Calculated on 05 May, 2023

CiteScoreTracker 2023 ①

$$3.1 = \frac{3{,}113 \text{ Citations to date}}{1{,}014 \text{ Documents to date}}$$

Last updated on 07 June, 2023 • Updated monthly

### CiteScore rank 2022 ①



# Journal of the Indian Chemical Society

Scopus coverage years: from 1973 to 1985, from 1987 to 1991, from 1996 to Present

Publisher: Elsevier ISSN: 0019-4522

Source type: Journal

Subject area: Pharmacology, Toxicology and Pharmaceutics: Drug Discovery Chemistry: Physical and Theoretical Chemistry

Chemistry: Inorganic Chemistry Chemistry: Organic Chemistry Chemistry: Electrochemistry

View all documents ➤ Set document alert □ Save to source list Source Homepage

CiteScore CiteScore rank & trend Scopus content coverage

# i Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >

CiteScore 2022

Calculated on 05 May 2023

CiteScore rank 2022 ①

### CiteScoreTracker 2023 ①

$$2.0 = \frac{2{,}381 \text{ Citations to date}}{1{,}186 \text{ Documents to date}}$$

CiteScore 2022

1.3

SJR 2022

0.242

**SNIP 2022** 

0.371

**①** 

(i)

**(i)** 

Last updated on 07 June, 2023 • Updated monthly

Category	Rank	Percentile	
Pharmacology, Toxicology and Pharmaceutics  Drug Discovery	#127/156	18th	
Chemistry  Physical and Theoretical Chemistry	#153/185	17th	•

# Vietnam Journal of Chemistry

Scopus coverage years: from 2018 to Present

Publisher: Wiley-Blackwell

E-ISSN: 2572-8288

Subject area: (Chemistry: General Chemistry)

Source type: Journal

View all documents > Set document alert ■ Save to source list Source Homepage CiteScore 2022

1.4

SJR 2022

0.204

**SNIP 2022** 

**(i)** 0.360

**①** 

(i)

CiteScore CiteScore rank & trend

Scopus content coverage

### Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >

CiteScore 2022

$$1.4 = \frac{638 \text{ Citations } 2019 - 2022}{460 \text{ Documents } 2019 - 2022}$$

Calculated on 05 May, 2023

CiteScoreTracker 2023 ①

$$\frac{1.4}{365} = \frac{519 \text{ Citations to date}}{365 \text{ Documents to date}}$$

Last updated on 07 June, 2023 • Updated monthly

# CiteScore rank 2022 ①

Category	Rank	Percentile
Chemistry  General Chemistry	#294/407	27th

# Vietnam Journal of Chemistry

Scopus coverage years: from 2018 to Present

Publisher: Wiley-Blackwell

E-ISSN: 2572-8288

Subject area: (Chemistry: General Chemistry)

Source type: Journal

View all documents > Set document alert ■ Save to source list Source Homepage CiteScore 2022

1.4

SJR 2022

0.204

**SNIP 2022** 

**(i)** 0.360

**①** 

(i)

CiteScore CiteScore rank & trend

Scopus content coverage

### Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >

CiteScore 2022

$$1.4 = \frac{638 \text{ Citations } 2019 - 2022}{460 \text{ Documents } 2019 - 2022}$$

Calculated on 05 May, 2023

CiteScoreTracker 2023 ①

$$\frac{1.4}{365} = \frac{519 \text{ Citations to date}}{365 \text{ Documents to date}}$$

Last updated on 07 June, 2023 • Updated monthly

# CiteScore rank 2022 ①

Category	Rank	Percentile
Chemistry  General Chemistry	#294/407	27th

# Journal of the Indian Chemical Society

Scopus coverage years: from 1973 to 1985, from 1987 to 1991, from 1996 to Present

Publisher: Elsevier ISSN: 0019-4522

Source type: Journal

Subject area: Pharmacology, Toxicology and Pharmaceutics: Drug Discovery Chemistry: Physical and Theoretical Chemistry

Chemistry: Inorganic Chemistry Chemistry: Organic Chemistry Chemistry: Electrochemistry

View all documents ➤ Set document alert □ Save to source list Source Homepage

CiteScore CiteScore rank & trend Scopus content coverage

# i Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >

CiteScore 2022

Calculated on 05 May 2023

CiteScore rank 2022 ①

### CiteScoreTracker 2023 ①

$$2.0 = \frac{2{,}381 \text{ Citations to date}}{1{,}186 \text{ Documents to date}}$$

CiteScore 2022

1.3

SJR 2022

0.242

**SNIP 2022** 

0.371

**①** 

(i)

**(i)** 

Last updated on 07 June, 2023 • Updated monthly

Category	Rank	Percentile	
Pharmacology, Toxicology and Pharmaceutics  Drug Discovery	#127/156	18th	
Chemistry  Physical and Theoretical Chemistry	#153/185	17th	•

### Master Journal List Search Journals

**Match Manuscript** 

Downloads

Help C€

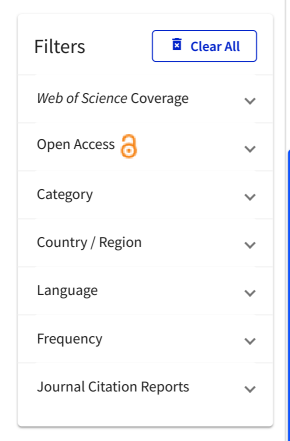


The power of the Web of Science™ on your mobile device, wherever inspiration strikes.

**Dismiss** 

Learn More







Oriental journal of chemistry

Search

Sort By: Relevancy

### **Search Results**

Found 1,141 results (Page 1) Share These Results

### **Exact Match Found**

# ORIENTAL JOURNAL OF CHEMISTRY

Publisher: ORIENTAL SCIENTIFIC PUBL CO, PO

**BOX 35, GPO, BHOPAL, INDIA, 462 001** 

ISSN / eISSN: 0970-020X / 2231-5039

Web of Science Core Emerging Sources Citation

Collection: Index

Share This Journal

View profile page

\* Requires free login.

### Other Possible Matches

### ACS EARTH AND SPACE CHEMISTRY

Publisher: AMER CHEMICAL SOC, 1155 16TH ST,

NW, WASHINGTON, USA, DC, 20036

Molecules

Open Access ①

Scopus coverage years: from 1996 to Present

Publisher: Multidisciplinary Digital Publishing Institute (MDPI)

ISSN: 1420-3049

Subject area: (Chemistry: Chemistry (miscellaneous)) (Chemistry: Organic Chemistry)

Chemistry: Physical and Theoretical Chemistry Chemistry: Analytical Chemistry

Pharmacology, Toxicology and Pharmaceutics: Pharmaceutical Science View all V

Source type: Journal

CiteScore CiteScore rank & trend Scopus content coverage

Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >

CiteScore 2022

$$6.7 = \frac{184,529 \text{ Citations } 2019 - 2022}{27,362 \text{ Documents } 2019 - 2022}$$

Calculated on 05 May, 2023

CiteScoreTracker 2023 ①

$$5.7 = \frac{154,031 \text{ Citations to date}}{26,897 \text{ Documents to date}}$$

CiteScore 2022

6.7

SJR 2022

0.704

**SNIP 2022** 

1.167

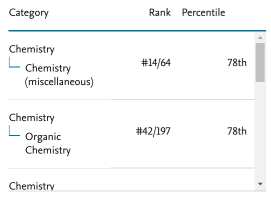
**①** 

(i)

**(i)** 

Last updated on 07 June, 2023 • Updated monthly

### CiteScore rank 2022 ①



# Current Organic Synthesis

Scopus coverage years: from 2005 to Present

Publisher: Bentham ISSN: 1570-1794

Subject area: (Chemistry: Organic Chemistry) (Biochemistry, Genetics and Molecular Biology: Biochemistry)

Source type: Journal

 CiteScore 2022

4.5

SJR 2022

ó.377

0.654

SNIP 2022

**①** 

(i)

CiteScore CiteScore rank & trend Scopus content coverage

### Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >

CiteScore 2022

Calculated on 05 May, 2023

CiteScoreTracker 2023 ①

$$2.3 = \frac{445 \text{ Citations to date}}{192 \text{ Documents to date}}$$

Last updated on 07 June, 2023 • Updated monthly

### CiteScore rank 2022 ①

Category	Rank	Percentile
Chemistry Organic Chemistry	#89/197	55th
Biochemistry, Genetics and Molecular Biology Biochemistry	#249/428	4lst

# Journal of the Indian Chemical Society

Scopus coverage years: from 1973 to 1985, from 1987 to 1991, from 1996 to Present

Publisher: Elsevier ISSN: 0019-4522

Source type: Journal

Subject area: Pharmacology, Toxicology and Pharmaceutics: Drug Discovery Chemistry: Physical and Theoretical Chemistry

Chemistry: Inorganic Chemistry Chemistry: Organic Chemistry Chemistry: Electrochemistry

View all documents ➤ Set document alert □ Save to source list Source Homepage

CiteScore CiteScore rank & trend Scopus content coverage

# i Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >

CiteScore 2022

Calculated on 05 May 2023

CiteScore rank 2022 ①

### CiteScoreTracker 2023 ①

$$2.0 = \frac{2{,}381 \text{ Citations to date}}{1{,}186 \text{ Documents to date}}$$

CiteScore 2022

1.3

SJR 2022

0.242

**SNIP 2022** 

0.371

**①** 

(i)

**(i)** 

Last updated on 07 June, 2023 • Updated monthly

Category	Rank	Percentile	
Pharmacology, Toxicology and Pharmaceutics  Drug Discovery	#127/156	18th	
Chemistry  Physical and Theoretical Chemistry	#153/185	17th	•

# Inorganic Chemistry Communication

Formerly included in: Inorganica Chimica Acta

Scopus coverage years: from 1998 to Present

Publisher: Elsevier ISSN: 1387-7003

Subject area: Chemistry: Inorganic Chemistry Materials Science: Materials Chemistry

(Chemistry: Physical and Theoretical Chemistry)

Source type: Journal

View all documents > Set document alert

Save to source list Source Homepage

CiteScore CiteScore rank & trend Scopus content coverage

Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >

CiteScore 2022

 $4.6 = \frac{12,146 \text{ Citations } 2019 - 2022}{2,624 \text{ Documents } 2019 - 2022}$ 

Calculated on 05 May, 2023

CiteScoreTracker 2023 ①

 $4.6 = \frac{12,813 \text{ Citations to date}}{2,783 \text{ Documents to date}}$ 

CiteScore 2022

4.6

SJR 2022

0.511

**SNIP 2022** 

0.645

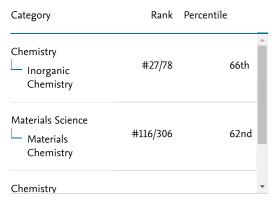
**①** 

(i)

**(i)** 

Last updated on 07 June, 2023 • Updated monthly

# CiteScore rank 2022 ①



# Inorganic Chemistry Communication

Formerly included in: Inorganica Chimica Acta

Scopus coverage years: from 1998 to Present

Publisher: Elsevier ISSN: 1387-7003

Subject area: Chemistry: Inorganic Chemistry Materials Science: Materials Chemistry

(Chemistry: Physical and Theoretical Chemistry)

Source type: Journal

View all documents > Set document alert

Save to source list Source Homepage

CiteScore CiteScore rank & trend Scopus content coverage

Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >

CiteScore 2022

 $4.6 = \frac{12,146 \text{ Citations } 2019 - 2022}{2,624 \text{ Documents } 2019 - 2022}$ 

Calculated on 05 May, 2023

CiteScoreTracker 2023 ①

 $4.6 = \frac{12,813 \text{ Citations to date}}{2,783 \text{ Documents to date}}$ 

CiteScore 2022

4.6

SJR 2022

0.511

**SNIP 2022** 

0.645

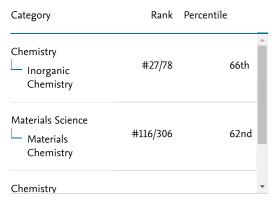
**①** 

(i)

**(i)** 

Last updated on 07 June, 2023 • Updated monthly

# CiteScore rank 2022 ①



# Master Journal List Search Journals Match Manuscript

Downloads Help Ce

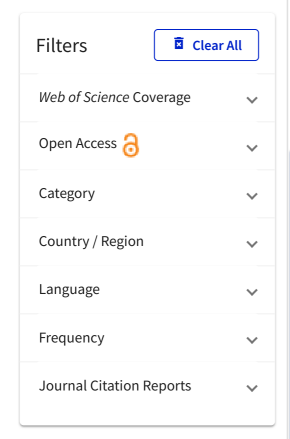


The power of the Web of Science™ on your mobile device, wherever inspiration strikes.

**Dismiss** 

Learn More

# Already have a manuscript? Use our Manuscript Matcher to find the best relevant journals! Find a Match





orbital Search

Sort By: Relevancy ▼

### **Search Results**

Found 2 results (Page 1) Share These Results

# **Exact Match Found**



### Other Possible Matches

# Chemical Physics Letters

Scopus coverage years: from 1967 to Present

Publisher: Elsevier ISSN: 0009-2614

Subject area: (Physics and Astronomy: General Physics and Astronomy) (Chemistry: Physical and Theoretical Chemistry)

Source type: Journal

 CiteScore 2022 **4.7** 

SJR 2022

0.480

SNIP 2022 ① **0.659** 

**①** 

**(i)** 

CiteScore CiteScore rank & trend Scopus content coverage

Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >

CiteScore 2022

 $4.7 = \frac{15,558 \text{ Citations } 2019 - 2022}{3,305 \text{ Documents } 2019 - 2022}$ 

Calculated on 05 May, 2023

CiteScoreTracker 2023 ①

 $4.7 = \frac{13,299 \text{ Citations to date}}{2,847 \text{ Documents to date}}$ 

Last updated on 07 June, 2023 • Updated monthly

### CiteScore rank 2022 ①

Category	Rank	Percentile
Physics and Astronomy General Physics and Astronomy	#78/240	67th
Chemistry  Physical and Theoretical Chemistry	#81/185	56th

# Journal of Molecular Structure

Scopus coverage years: from 1967 to Present

Publisher: Elsevier ISSN: 0022-2860

Source type: Journal

View all documents >

Subject area: Chemistry: Inorganic Chemistry Chemistry: Analytical Chemistry Chemistry: Spectroscopy

(Chemistry: Organic Chemistry)

Set document alert

CiteScore CiteScore rank & trend Scopus content coverage

### Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >

Save to source list Source Homepage

CiteScore 2022 ×

Calculated on 05 May 2023

CiteScoreTracker 2023 ①

$$5.5 = \frac{43,001 \text{ Citations to date}}{7,774 \text{ Documents to date}}$$

CiteScore 2022

6.0

SJR 2022

0.482

**SNIP 2022** 

0.954

**①** 

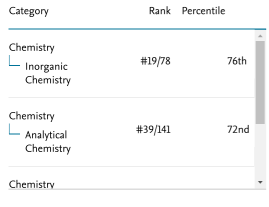
**(i)** 

**(i)** 

×

Last updated on 07 June, 2023 • Updated monthly

# CiteScore rank 2022 ①



# Journal of Molecular Structure

Scopus coverage years: from 1967 to Present

Publisher: Elsevier ISSN: 0022-2860

Source type: Journal

View all documents >

Subject area: Chemistry: Inorganic Chemistry Chemistry: Analytical Chemistry Chemistry: Spectroscopy

(Chemistry: Organic Chemistry)

Set document alert

CiteScore CiteScore rank & trend Scopus content coverage

### Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >

Save to source list Source Homepage

CiteScore 2022 ×

Calculated on 05 May 2023

CiteScoreTracker 2023 ①

$$5.5 = \frac{43,001 \text{ Citations to date}}{7,774 \text{ Documents to date}}$$

CiteScore 2022

6.0

SJR 2022

0.482

**SNIP 2022** 

0.954

**①** 

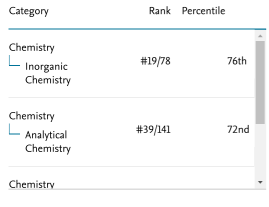
**(i)** 

**(i)** 

×

Last updated on 07 June, 2023 • Updated monthly

# CiteScore rank 2022 ①



# Xi'an Dianzi Keji Daxue Xuebao/Journal of Xidian University

Scopus coverage years: from 2001 to 2022

Publisher: Science Press

ISSN: 1001-2400

Subject area: (Engineering: Electrical and Electronic Engineering) (Computer Science: Computer Science Applications)

Source type: Journal

View all documents > Set document alert

■ Save to source list Source Homepage

CiteScore 2022 1.2

SJR 2022

0.194

**①** 

**(i)** 

**SNIP 2022** 

**(i)** 0.437

CiteScore

CiteScore rank & trend

Scopus content coverage

### Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >

CiteScore 2022

Calculated on 05 May, 2023

CiteScoreTracker 2023 ①

$$0.9 = \frac{361 \text{ Citations to date}}{409 \text{ Documents to date}}$$

Last updated on 07 June, 2023 • Updated monthly

### CiteScore rank 2022 ①

Category	Rank	Percentile
Engineering  Electrical and Electronic Engineering	#582/738	21st
Computer Science Computer Science Applications	#648/792	18th

6/30/23, 12:28 PM SearchList

### UGC-CARE List You searched for "Journal of The Chungcheong Mathematical Society". Total Journals: $\mathbf{1}$ Search: E-**UGC-CARE** coverage Journal Title Publisher **ISSN** ISSN Sr.No. **Details** years Journal of the Chungcheong The Chungcheong Mathematical 1226-2383from June-2019 to 1 View Mathematical Society 3524 6245 Present Society Previous Next Showing 1 to 1 of 1 entries

6/30/23, 12:32 PM SearchList

#### UGC-CARE List You searched for "SAMRIDDHI". Total Journals: ${\bf 1}$ Search: $\mathbb{E}$ -**UGC-CARE** Publisher **ISSN ISSN** Sr.No. Journal Title coverage years **Details** Samriddhi: A Journal of Physical Institute of Technology, School 2229-2454from June-2019 to Discontinued from 1 Sciences, Engineering and Technology of Management Sciences 7111 5767 January- 2023 Jan 2023 Previous 1 Next Showing 1 to 1 of 1 entries

# Source details

## Materials Today: Proceedings

Scopus coverage years: 2005, from 2014 to Present

E-ISSN: 2214-7853

Subject area: (Materials Science: General Materials Science)

Source type: Journal

CiteScore 2022

3.2

SJR 2022

0.445

**①** 

(i)

**(i)** 

SNIP 2022 **0.774** 

CiteScore

CiteScore rank & trend

Scopus content coverage

## Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >

CiteScore 2022

 $3.2 = \frac{80,455 \text{ Citations } 2019 - 2022}{24,871 \text{ Documents } 2019 - 2022}$ 

Calculated on 05 May 2023

CiteScoreTracker 2023 ①

 $3.5 = \frac{74,066 \text{ Citations to date}}{21,068 \text{ Documents to date}}$ 

Last updated on 07 June, 2023 • Updated monthly

## CiteScore rank 2022 ①

Category	IXAIIX	Percentile
Materials Science  General Materials Science #259	9/453	42nd

View CiteScore methodology  $\gt$  CiteScore FAQ  $\gt$  Add CiteScore to your site  ${\it c}^{\it D}$ 

6/30/23, 12:41 PM SearchList

#### UGC-CARE List You searched for "0972-3641". Total Journals : 1Search: E-**UGC-CARE** coverage Journal Title Publisher **ISSN** ISSN Sr.No. **Details** years from June-2019 to July-Discontinued from July 1 Stochastic Modeling and MUK Publications and 0972-NA Applications Distributions 3641 2022 2022 Showing 1 to 1 of 1 entries Previous 1 Next

# Source details

# Iranian Journal of Materials Science and Engineering

Scopus coverage years: from 2010 to Present

Publisher: Iran University of Science and Technology

ISSN: 1735-0808

Subject area: (Engineering: General Engineering) (Materials Science: General Materials Science)

Source type: Journal

View all documents > Set document alert ☐ Save to source list Source Homepage CiteScore 2022 1.3

SJR 2022

0.193

**①** 

(i)

**SNIP 2022** 

**(i)** 0.384

CiteScore CiteScore rank & trend Scopus content coverage

Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >

CiteScore 2022

Calculated on 05 May, 2023

CiteScoreTracker 2023 ①

$$1.1 = \frac{175 \text{ Citations to date}}{158 \text{ Documents to date}}$$

Last updated on 07 June, 2023 • Updated monthly

### CiteScore rank 2022 ①

Category	Rank	Percentile
Engineering  General Engineering	#201/302	33rd
Materials Science General Materials Science	#357/453	21st

View CiteScore methodology > CiteScore FAQ > Add CiteScore to your site &

6/30/23, 3:37 PM ViewDetails

Journal Details		
Journal Title (in English Language)	Sanshodhak (print only)   (Current Table of Content)	
Journal Title (in Regional Language)	संशोधक (print only)	
Publication Language	English , Marathi	
Publisher	Itihasacharya V. K. Rajwade Sanshodhan Mandal	
ISSN	2394-5990	
E-ISSN	NA	
Discipline	Arts and Humanities	
Subject	Arts and Humanities (all)	
Focus Subject	History , Literature and Literary Theory	
UGC-CARE coverage years	from April-2021 to Present	

6/30/23, 3:29 PM ViewDetails

Journal Details	
Journal Title (in English Language)	Akshar Wangmay (print only)   (Current Table of Content)
Journal Title (in Regional Language)	अक्षर वाङमय (print only)
Publication Language	Marathi
Publisher	Pratik Prakashan
ISSN	2229-4929
E-ISSN	NA
Discipline	Arts and Humanities
Subject	Arts and Humanities (all)
Focus Subject	Literature and Literary Theory
UGC-CARE coverage years	from June-2019 to Present

6/30/23, 3:17 PM SearchList

#### UGC-CARE List You searched for "Journal of Education". Total Journals: 12 Search: 0972-7175 $\mathbb{E}$ -**UGC-CARE** Publisher ISSN ISSN Sr.No. Journal Title coverage years **Details** 9 Discontinued from Journal of Education: Rabindra Department of Education, 0972-NA from June-2019 to Rabindra Bharati University July- 2022 Bharati University (print only) 7175 July 2022 Showing 1 to 1 of 1 entries (filtered from 12 total entries) Previous 1 Next

6/30/23, 3:17 PM SearchList

#### UGC-CARE List You searched for "Journal of Education". Total Journals: 12 Search: 0972-7175 $\mathbb{E}$ -**UGC-CARE** Publisher ISSN ISSN Sr.No. Journal Title coverage years **Details** 9 Discontinued from Journal of Education: Rabindra Department of Education, 0972-NA from June-2019 to Rabindra Bharati University July- 2022 Bharati University (print only) 7175 July 2022 Showing 1 to 1 of 1 entries (filtered from 12 total entries) Previous 1 Next

7/1/23, 4:27 PM ViewDetails

Journal Details		
Journal Title (in English Language)	Atishay Kalit	
Journal Title (in Regional Language)	Atishay Kalit	
Publication Language	English, Hindi	
Publisher	Dr. Rita Pratap Goel	
ISSN	2277-419X	
E-ISSN	NA	
Discipline	Arts and Humanities	
Subject	Arts and Humanities (all)	
Focus Subject	General Arts and Humanities	
UGC-CARE coverage years	from January-2022 to Present	

6/30/23, 3:19 PM ViewDetails

Journal Details		
Journal Title (in English Language)	Kala: The Journal of Indian Art History Congress (print only)   (Current Table of Content)	
Publication Language	English	
Publisher	Indian Art History Congress	
ISSN	0975-7945	
E-ISSN	NA	
Discipline	Arts and Humanities	
Subject	Arts and Humanities (all)	
Focus Subject	History	
UGC-CARE coverage years	from June-2019 to Present	

6/30/23, 3:14 PM SearchList

#### UGC-CARE List You searched for "2249-6661". Total Journals : $\bf 1$ Search: E-**UGC-CARE** Journal Title Publisher ISSN **ISSN Details** Sr.No. coverage years Sambodhi: Indological Research Lalbhai Dalpatbhai Discontinued from 1 2249-NA from September-2019 to July- 2022 July 2022 Journal of L. D. I. I. (print only) Institute of Indology 6661 Showing 1 to 1 of 1 entries Previous 1 Next

Journal Details	
Journal Title (in English Language)	Tifan (print only)   (Current Table of Content)
Journal Title (in Regional Language)	तिफण (print only)
Publication Language	Marathi
Publisher	Shivaji Huse
ISSN	2231-573X
E-ISSN	NA
Discipline	Arts and Humanities
Subject	Arts and Humanities (all)
Focus Subject	Language and Linguistics, Literature and Literary Theory
UGC-CARE coverage years	from June-2019 to Present

6/30/23, 3:01 PM ViewDetails

Juni Khyat  Journal Title (in Regional Language)  Publication Language  English , Hindi  Maru Bhumi Shodh Sansthan  ISSN  2278-4632  E-ISSN  NA  Discipline  Social Science  Subject  Solid Sciences (all)	Journal Details		
Publication Language English , Hindi  Publisher Maru Bhumi Shodh Sansthan  ISSN 2278-4632  E-ISSN NA  Discipline Social Science  Subject Social Sciences (all)			
Publisher Maru Bhumi Shodh Sansthan  ISSN 2278-4632  E-ISSN NA  Discipline Social Science  Subject Social Sciences (all)			
ISSN  2278-4632  E-ISSN  NA  Discipline  Social Science  Subject  Social Sciences (all)			
E-ISSN  Discipline  Social Science  Subject  Social Sciences (all)			
Discipline Social Science Subject Social Sciences (all)			
Subject Social Sciences (all)			
Focus Subject Cultural Studies			
UGC-CARE coverage years from June-2019 to Present			

6/30/23, 3:01 PM ViewDetails

Juni Khyat  Journal Title (in Regional Language)  Publication Language  English , Hindi  Maru Bhumi Shodh Sansthan  ISSN  2278-4632  E-ISSN  NA  Discipline  Social Science  Subject  Solid Sciences (all)	Journal Details		
Publication Language English , Hindi  Publisher Maru Bhumi Shodh Sansthan  ISSN 2278-4632  E-ISSN NA  Discipline Social Science  Subject Social Sciences (all)			
Publisher Maru Bhumi Shodh Sansthan  ISSN 2278-4632  E-ISSN NA  Discipline Social Science  Subject Social Sciences (all)			
ISSN  2278-4632  E-ISSN  NA  Discipline  Social Science  Subject  Social Sciences (all)			
E-ISSN  Discipline  Social Science  Subject  Social Sciences (all)			
Discipline Social Science Subject Social Sciences (all)			
Subject Social Sciences (all)			
Focus Subject Cultural Studies			
UGC-CARE coverage years from June-2019 to Present			

Journal Details	
Journal Title (in English Language)	Tifan (print only)   (Current Table of Content)
Journal Title (in Regional Language)	तिफण (print only)
Publication Language	Marathi
Publisher	Shivaji Huse
ISSN	2231-573X
E-ISSN	NA
Discipline	Arts and Humanities
Subject	Arts and Humanities (all)
Focus Subject	Language and Linguistics, Literature and Literary Theory
UGC-CARE coverage years	from June-2019 to Present

Journal Details	
Journal Title (in English Language)	Tifan (print only)   (Current Table of Content)
Journal Title (in Regional Language)	तिफण (print only)
Publication Language	Marathi
Publisher	Shivaji Huse
ISSN	2231-573X
E-ISSN	NA
Discipline	Arts and Humanities
Subject	Arts and Humanities (all)
Focus Subject	Language and Linguistics, Literature and Literary Theory
UGC-CARE coverage years	from June-2019 to Present

Journal Details	
Journal Title (in English Language)	Tifan (print only)   (Current Table of Content)
Journal Title (in Regional Language)	तिफण (print only)
Publication Language	Marathi
Publisher	Shivaji Huse
ISSN	2231-573X
E-ISSN	NA
Discipline	Arts and Humanities
Subject	Arts and Humanities (all)
Focus Subject	Language and Linguistics, Literature and Literary Theory
UGC-CARE coverage years	from June-2019 to Present

7/11/23, 3:45 PM ViewDetails

Journal Details	
Journal Title (in English Language)	History Research Journal (print only)   (Current Table of Content)
Journal Title (in Regional Language)	इतिहास संशोधन पत्रिका (print only)
Publication Language	English, Marathi
Publisher	Marathwada Itihas Parishad
ISSN	0976-5425
E-ISSN	NA
Discipline	Arts and Humanities
Subject	Arts and Humanities (all)
Focus Subject	History
UGC-CARE coverage years	from June-2019 to January-2020, from April-2022 to Present

7/11/23, 3:45 PM ViewDetails

Journal Details	
Journal Title (in English Language)	History Research Journal (print only)   (Current Table of Content)
Journal Title (in Regional Language)	इतिहास संशोधन पत्रिका (print only)
Publication Language	English, Marathi
Publisher	Marathwada Itihas Parishad
ISSN	0976-5425
E-ISSN	NA
Discipline	Arts and Humanities
Subject	Arts and Humanities (all)
Focus Subject	History
UGC-CARE coverage years	from June-2019 to January-2020, from April-2022 to Present

7/11/23, 3:45 PM ViewDetails

Journal Details	
Journal Title (in English Language)	History Research Journal (print only)   (Current Table of Content)
Journal Title (in Regional Language)	इतिहास संशोधन पत्रिका (print only)
Publication Language	English, Marathi
Publisher	Marathwada Itihas Parishad
ISSN	0976-5425
E-ISSN	NA
Discipline	Arts and Humanities
Subject	Arts and Humanities (all)
Focus Subject	History
UGC-CARE coverage years	from June-2019 to January-2020, from April-2022 to Present

Journal Details	
Journal Title (in English Language)	Mukt Shabd (print only)   (Current Table of Content)
Journal Title (in Regional Language)	मुक्त शब्द (print only)
Publication Language	Marathi
Publisher	Shabd Publication
ISSN	2347-3150
E-ISSN	NA
Discipline	Arts and Humanities
Subject	Arts and Humanities (all)
Focus Subject	Literature and Literary Theory
UGC-CARE coverage years	from June-2019 to Present

6/30/23, 2:44 PM SearchList

#### UGC-CARE List You searched for "International Journal of Food and Nutritional Sciences". Total Journals: 1 Search: E-**UGC-CARE** coverage Journal Title Publisher **ISSN ISSN** Sr.No. **Details** years 1 International Journal of Food and Global E smart 2319-2320from January-2021 to Discontinued from Jan January- 2023 2023 **Nutritional Sciences** Technologies 1775 7876 Showing 1 to 1 of 1 entries Previous 1 Next

Journal Details	
Journal Title (in English Language)	The Journal of Oriental Research Madras (print only)   (Current Table of Content)
Publication Language	English
Publisher	The Kuppuswami Sastri Research Institute
ISSN	0022-3301
E-ISSN	NA
Discipline	Arts and Humanities
Subject	Arts and Humanities (all)
Focus Subject	Language and Linguistics, History
UGC-CARE coverage years	from June-2019 to Present

# Number of research papers published per teacher in the Journals notified on UGC website during the academic year 2020-21

Sr. No.	Title of the paper	Name of the author/s	Department of the	Name of journal	ISSN number
			teacher		
1	"Transition metal incorporated, modified bismuth oxide (Bi2O3) nano photo Catalyst for deterioration of rosaniline hydrochloride dye as resource for Environmental rehabilitation"	Prof.Dr.K.H.Kapadnis	Chemistry	Journal of the Indian Chemical Society	0019-4522
2	"INTERPRETATION OF VISCOMETRIC, THERMODYNAMIC AND ACOUSTIC PROPERTIES OF SODIUM FLUORIDE IN AQUEOUS SOLUTIONS OF DEXTROSE AT DIFFERENT MOLARITIES AND TEMPERATURES	Prof.Dr.K.H.Kapadnis	CHEMISTRY	Journal of the Maharaja Sayajirao University of Baroda	2277-5730
3	"Fabrication of thin film sensors by spin coating using sol-gel LaCrO3 Perovskite material modified with transition metals for sensing environmental pollutants, greenhouse gases and relative humidity"	Prof.Dr.K.H.Kapadnis	Chemistry	Environmental Challenges	2667-0100
4	"Electrical and structural characterization of annelid tin oxide thick films prepared by screen printing technique"	Prof.Dr.K.H.Kapadnis	Chemistry	journal of advanced scientific research	0976-9595
5	"Simple Calculation based Method for Lattice Parameters in Tetragonal System using Powder XRay Diffraction Data"	Prof.Dr.K.H.Kapadnis	Chemistry	journal of advanced scientific research	0976-9596
6	"Research Study of I.Q.A.C and N.A.A.C in Indian Higher Education System"	Prof.Dr.K.H.Kapadnis	Chemistry	journal of advanced scientific research	0976-9597

7	Design, fabrication, antitubercular, antibacterial, antifungal and antioxidant study of silver doped ZnO and CuO nano candidates: A comparative pharmacological study  Density and Viscosity of LiCl, LiBr, LiI and KCl in Aqueous	Thansing Bhavsing Pawar Thansing Bhavsing	Chemistry	Current Research in Green and Sustainable Chemistry Oriental Journal of	2666-0865
8	Methanol at 313.15 K	Pawar	Chemistry	Chemistry	2231-5039
9	Microwave prompted solvent-free synthesis of new series of heterocyclic tagged 7-arylidene indanone hybrids and their computational, antifungal, antioxidant, and cytotoxicity study	Thansing Bhavsing Pawar	Chemistry	Bioorganic Chemistry	0045-2068
10	Solvent-free grindstone synthesis of four new (E)-7-(arylidene)- indanones and their structural, spectroscopic and quantum chemical study: a comprehensive theoretical and experimental exploration	Thansing Bhavsing Pawar	Chemistry	Molecular Simulation ( Taylor & Francis Group)	Print ISSN: 0892-7022 Online ISSN: 1029-0435
11	DFT computational insights into structural, electronic and spectroscopic parameters of 2-(2-Hydrazineyl)thiazole derivatives: a concise theoretical and experimental approach	Thansing Bhavsing Pawar	Chemistry	Journal of Sulphur chemistry ( Taylor & Francis Group)	Print ISSN: 1741- 5993 Online ISSN: 1741- 6000
12	Transition Metals Ni 2+, Fe 3+ Incorporated Modified ZnO Thick Film Sensors to Monitor the Environmental and Industrial Pollutant Gases	Thansing Bhavsing Pawar	Chemistry	Oriental Journal of Chemistry	ISSN: 0970- 020 X
13	Superfast synthesis, antibacterial and antifungal studies of halo-aryl and heterocyclic tagged 2, 3-dihydro-1 H-inden-1-one candidates	Thansing Bhavsing Pawar	Chemistry	Monatshefte für Chemie-Chemical Monthly	1434-4475 Print-ISSN 0026-9247

				Springer Vienna	
				Monatshefte für	
				Chemie-Chemical	
				Monthly	
				Springer Vienna	
	"Synthesis, spectroscopic characterization, XRD crystal structure,			Comingan Natura applied	
	DFT and antimicrobial study of (2E)-3-(2,6 dichlorophenyl)-1-(4-	Mrs.N. V.Sadgir	Chemistry	Springer Nature applied science	2523-3963
14	methoxyphenyl)-prop2-en-1-one."			science	
	Designing of screen-printed stannous oxide thick film sensors			Current Research in	
	modified by cobalt and nitrogen for sensing some toxic gases and	Satish A. Ahire	Chemistry	Green and Sustainable	2666-0865
15	volatile organic compounds			Chemistry	
	Fabrication, characterization and exploration of cobalt (II) ion doped,			Journal of the Indian	
	modified zinc oxide thick film sensor for gas sensing characteristics	Satish A. Ahire	Chemistry	Chemical Society	0019-4522
16	of some pernicious gases			Chemical Society	
	COMPUTATIONAL CHEMISTRY: MOLECULAR STRUCTURE,				
	SPECTROSCOPIC (UV-VISIBLE AND IR), ELECTRONIC,	Satish A. Ahire	Chemistry	Journal of Advanced	0976-9595
	CHEMICAL AND THERMOCHEMICAL ANALYSIS OF 3'-	Satisti A. Allife	Chemistry	Scientific Research	0970-9393
17	PHENYL-1,2- DIHYDROSPIRO[INDENO[5,4-B]				
	Structural, Spectroscopic (UV-Vis and IR), Electronic and Chemical			Physical Chemistry	
	Reactivity Studies of (3,5-Diphenyl-4,5-dihydro-1Hpyrazol-1-	Dr.S.L.Dhonnar	Chemistry	Research	2322-5521
18	yl)(phenyl)methanone			Research	

		Bhadane Ashok			
		Parasharam, Shrinath			
	New Congruence Method towards Assignment Problem	Dilip Manjarekar,	Mathematics	GANITA	0046 - 5402
		C. G. Dighavakar,			
19		P. A. Ahire			
		Bhadane Ashok			
	APBs Method for the IBFS of a Transportaion Problem and	Parasharam, Shrinath	Mathematics	GANITA	0046 - 5402
	comparision with North - West Corner Method	Dilip Manjarekar,	Mathematics	GANTA	0040 - 3402
20		C. G. Dighavakar			
	Ameliorating effect of L-Ascorbate on protein and ascorbic acid			Environment	ISSN 0972-
	content in different tissues of freshwater bivalve Lamellidens	Goswami Dhanraj B	Zoology	Conservation Journal,	3099 (Print)
	marginallis on exposure to lambda-cyhalothrin.	and Resham Bhalla	Zoology	Vol. 22 (1& 2), 159–	2278-5124
21	marginams on exposure to famoda-cynatotiim.			166	(Online)
22	Sonochemistry : sulphamic acid catalaised green synthesis and charecterastion of some $\beta$ -amino carbonil lygands containing chloro substituents"	Dr. Anita P. Patil	Zoology	Journal of Advanced scintiphic research	0976-9595
23	Screen printing strategy for investigation of spectrophotometric properties of modified thick film of zirconium oxide and tin oxide composites	Dr. Anita P. Patil	Zoology	Oriental journal of chemistry	0970-020
	Reduced Graphene Oxide Screen Printed Thick Film as NO2 Gas	Mr. Anil Bhimarao	E1 4 :	Advanced Materials	ISSN: 1662-
24	Sensor at Low Temperature (Accepted)	Patil	Electronics	Research	8985

25	Potentiometric Taste Sensing Using Reduced Graphene Oxide Screen Printed Electrodes	Mr. Anil Bhimarao Patil	Electronics	Sensor Letters – American Scientific Publisher,	EISSN: 1546- 1971
26	Structural characterization and gas sensing performance of TiO <sub>2</sub> metal oxide semiconductor for NO <sub>2</sub> detection.	Aditi Ahirrao, Kaveri B Bhamare, Dr. R. Y. Borse	Physics	Journal of the Maharaja Sayajirao University of Baroda, Volume-55, No.1(IV) 2021. Pp 5-11	0025-0422
27	Internet use &addiction among college students and its relation with personality traits, loneliness and Psychological Well-being.	Dr. M.A. Bhardwaj	Psychology	AksharWangmay	ISSN - 2229- 4929
28	Effectiveness of Gratitude Intervention in Increasing Gratitude	Dr. M.A. Bhardwaj	Psychology	Akshar Wangmay	2229-4929
29	Clinical Profile of Specific Learning Disability in Vernacular schools	Dr. M.A. Bhardwaj	Psychology	Sambodhi	2249-6661
30	COVID-19 IMPACT ON TOURISM SECTOR OF INDIA	Dr. R.V. Patil	Geography	Juni Khyat	2278-4632 (Print)
31	Growth and Composition of Indian Agricultural Export	Dr. A.S. Patil	Economics	Dogo Rangsang Research Journal	2347-7180
32	Expenditure on Education in India:Recent Trends & Outcomes	Dr. A.S. Patil	Economics	Dogo Rangsang Research Journal	2347-7180
33	An overview of hunger and under-nutrition in India	Dr. A.S. Patil	Economics	Purakala	0971-2143
34	Zero Cost Nutral Farming (Zero Budget)needs & Reality	Dr. A . S .Patil	Economics	Studies in Indian Place Names(SIPN)	ISSN : 2394- 3114
35	Impact of Disinvestment on Indian Economy	Dr. A.S. Patil	Economics	Purakala	0971-2143
36	Teaching Communicative Skills to the Student Community as a Best practice	Dr. Kishore R. Nikam	English	Kala: The Journal of Indian Art History	0975-7945

				Congress (UGC CARE	
				listed in Grp I))	
				'Sambodhi', a UGC	
	Pagliom is Dais Das's Vonthamum	Dr. Candaan Wash	English	Care listed Indexed,	ISSN-2249-
	Realism is Raja Rao's Kanthapura	Dr. Sandeep Wagh	English	Peer Reviewed and	666
37				Referred Journal	
	Black Humour in Satish Alekar's 'Mahanirvan' (The Dread	Dr. Sandeep Wagh	English	'Kala: The Journal of	ISSN- 0975-
38	Departure)	Dr. Sandeep wagn	Eligiisii	Art History Congress'	7945
	Impact of Social Media Marketing on Customer Behaviour: An	Dr. A.V.More	Commerce	Sambodhi	2249-6661
39	Emerical Study	DI. A. V. WOIC	Commerce	Sambodin	2249-0001
	ग्रंथालयव माहितीशास्र विकासातील माहिती संप्रेषण तंत्रज्ञानाची भूमिका	Mr. Sambhaji P.	Library	Akshar Wangmay	2229-4929
40	त्रवारावय नाहितासाल विकासातार नाहिता सत्रवण सत्रवासावा नूनिका	Vyalij	Liulaly	Aksiiai waligiliay	<i>LLL</i> 3-4929
	The Use of RFID Technology in Libraries and Role of Librarian	Mr. Sambhaji P.	Library	Studies in Indian Place	2394-3114
41	The Ose of Kirld Technology in Libraries and Role of Librarian	Vyalij	Liorary	Names	2374-3114





# Source details

# Journal of the Indian Chemical Society

Scopus coverage years: from 1973 to 1985, from 1987 to 1991, from 1996 to Present

Publisher: Elsevier ISSN: 0019-4522

Source type: Journal

Subject area: Pharmacology, Toxicology and Pharmaceutics: Drug Discovery Chemistry: Physical and Theoretical Chemistry

Chemistry: Inorganic Chemistry Chemistry: Organic Chemistry Chemistry: Electrochemistry

View all documents ➤ Set document alert □ Save to source list Source Homepage

CiteScore CiteScore rank & trend Scopus content coverage

## i Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >

CiteScore 2022

Calculated on 05 May 2023

CiteScore rank 2022 ①

## CiteScoreTracker 2023 ①

$$2.0 = \frac{2{,}381 \text{ Citations to date}}{1{,}186 \text{ Documents to date}}$$

CiteScore 2022

1.3

SJR 2022

0.242

**SNIP 2022** 

0.371

**①** 

(i)

**(i)** 

Last updated on 07 June, 2023 • Updated monthly

Category Rank Percentile			
Pharmacology, Toxicology and Pharmaceutics  Drug Discovery	#127/156	18th	
Chemistry  Physical and Theoretical Chemistry	#153/185	17th	•

View CiteScore methodology > CiteScore FAQ > Add CiteScore to your site &

6/30/23, 4:20 PM ViewDetails

Journal Details	
Journal Title (in English Language)	Journal of the Maharaja Sayajirao University of Baroda
Publication Language	English
Publisher	Maharaja Sayajirao University of Baroda
ISSN	0025-0422
E-ISSN	NA
Discipline	Multidisciplinary
Subject	Multidisciplinary (all)
Focus Subject	Multidisciplinary (all)
UGC-CARE coverage years	from June-2019 to Present

## **Environmental Challenges**

Open Access (i)

Scopus coverage years: from 2020 to Present

Publisher: Elsevier

E-ISSN: 2667-0100

Subject area: (Environmental Science: Management, Monitoring, Policy and Law) (Environmental Science: Environmental Engineering)

(Environmental Science: Global and Planetary Change) (Environmental Science: Pollution)

(Environmental Science: Waste Management and Disposal)

Source type: Journal

View all documents >

Set document alert

☐ Save to source list Source Homepage

CiteScore rank & trend CiteScore Scopus content coverage

Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >

CiteScore 2022

$$3.8 = \frac{2,429 \text{ Citations 2019 - 2022}}{639 \text{ Documents 2019 - 2022}}$$

Calculated on 05 May, 2023

CiteScoreTracker 2023 ①

$$5.5 = \frac{3,920 \text{ Citations to date}}{708 \text{ Documents to date}}$$

Last updated on 07 June, 2023 • Updated monthly

### CiteScore rank 2022 ①



View CiteScore methodology > CiteScore FAQ > Add CiteScore to your site &

**①** 

(i)

**(i)** 

CiteScore 2022 3.8

SJR 2022

0.749

**SNIP 2022** 

1.119

## Current Research in Green and Sustainable Chemistry

Open Access (i)

Scopus coverage years: from 2020 to Present

Publisher: Elsevier

E-ISSN: 2666-0865

Subject area: (Materials Science: Materials Chemistry) (Chemistry: Physical and Theoretical Chemistry)

Environmental Science: Environmental Chemistry

Source type: Journal

View all documents >

Set document alert

Save to source list Source Homepage

CiteScore CiteScore rank & trend Scopus content coverage

### Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >

CiteScore 2022

$$5.3 = \frac{1,728 \text{ Citations 2019 - 2022}}{328 \text{ Documents 2019 - 2022}}$$

Calculated on 05 May, 2023

CiteScoreTracker 2023 ①

$$7.8 = \frac{2,673 \text{ Citations to date}}{342 \text{ Documents to date}}$$

CiteScore 2022

5.3

SJR 2022

0.715

**SNIP 2022** 

1.312

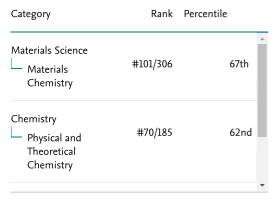
**①** 

(i)

**(i)** 

Last updated on 07 June, 2023 • Updated monthly

### CiteScore rank 2022 ①



## Oriental Journal of Chemistry

Scopus coverage years: 1989, from 2008 to 2018

(coverage discontinued in Scopus)
Publisher: Scientific Publishers

ISSN: 0970-020X E-ISSN: 2231-5039

Subject area: (Chemistry: General Chemistry) (Pharmacology, Toxicology and Pharmaceutics: Drug Discovery)

(Environmental Science: Environmental Chemistry) (Biochemistry, Genetics and Molecular Biology: Biochemistry)

CiteScore 2017

1.1

SJR 2019

0.164

**SNIP 2021** 

0.679

**①** 

(i)

**(i)** 

Source type: Journal

View all documents > Set document alert Save to source list Source Homepage

CiteScore CiteScore rank & trend Scopus content coverage

## Improved CiteScore methodology

CiteScore 2017 counts the citations received in 2014-2017 to articles, reviews, conference papers, book chapters and data papers published in 2014-2017, and divides this by the number of publications published in 2014-2017. Learn more >

CiteScore 2017 

1,479 Citations 2014 - 2017

1,377 Documents 2014 - 2017
Calculated on 01 May, 2018

### CiteScore rank 2017 ①

Category	Rank	Percentile	
Chemistry General Chemistry	#242/369	34th	_
Pharmacology, Toxicology and Pharmaceutics	#123/153	19th	
☐ Drug Discovery			*

View CiteScore methodology  $\gt$  CiteScore FAQ  $\gt$  Add CiteScore to your site  $c^{\hspace{-0.5em}\mathcal{D}}$ 

## **About Scopus**

What is Scopus

Content coverage

Scopus blog

Scopus API

Privacy matters

## Language

日本語版を表示する

查看简体中文版本

查看繁體中文版本

Просмотр версии на русском языке

### **Customer Service**

Help

Tutorials

Contact us

#### **ELSEVIER**

Terms and conditions abla Privacy policy abla

 $Copyright \textcircled{$\otimes$ Elsevier B.V $$ $\supset$ . All rights reserved. Scopus @ is a registered trademark of Elsevier B.V. }$ 

We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies  $\mathbb{Z}$ .



## Bioorganic Chemistry

Scopus coverage years: from 1971 to Present

Publisher: Elsevier

ISSN: 0045-2068 E-ISSN: 1090-2120

Subject area: Chemistry: Organic Chemistry Pharmacology, Toxicology and Pharmaceutics: Drug Discovery

(Biochemistry, Genetics and Molecular Biology: Biochemistry)

(Biochemistry, Genetics and Molecular Biology: Molecular Biology)

Source type: Journal

View all documents > Set documen

Set document alert Source list Source Homepage

CiteScore CiteScore rank & trend Scopus content coverage

### Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >

CiteScore 2022

Calculated on 05 May, 2023

CiteScoreTracker 2023 ①

$$7.9 = \frac{22,784 \text{ Citations to date}}{2,893 \text{ Documents to date}}$$

CiteScore 2022

9.5

SJR 2022

0.763

**SNIP 2022** 

1.325

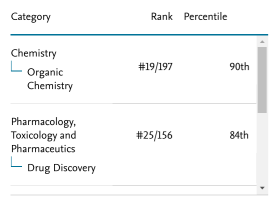
**①** 

(i)

**(i)** 

Last updated on 07 June, 2023 • Updated monthly

### CiteScore rank 2022 ①



## **About Scopus**

What is Scopus

Content coverage

Scopus blog

Scopus API

Privacy matters

## Language

日本語版を表示する

查看简体中文版本

查看繁體中文版本

Просмотр версии на русском языке

### **Customer Service**

Help

Tutorials

Contact us

#### **ELSEVIER**

Terms and conditions abla Privacy policy abla

 $Copyright \textcircled{$\otimes$ Elsevier B.V $$ $\supset$ . All rights reserved. Scopus @ is a registered trademark of Elsevier B.V. }$ 

We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies  $\mathbb{Z}$ .



## Molecular Simulation

Scopus coverage years: from 1987 to Present

Publisher: Taylor & Francis

ISSN: 0892-7022 E-ISSN: 1029-0435

Subject area: (Mathematics: Modeling and Simulation) (Physics and Astronomy: Condensed Matter Physics)

Chemistry: General Chemistry Computer Science: Information Systems

(Chemical Engineering: General Chemical Engineering) (Materials Science: General Materials Science

Source type: Journal

View all documents > Set document alert

■ Save to source list Source Homepage

CiteScore CiteScore rank & trend Scopus content coverage

### Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >

CiteScore 2022

Calculated on 05 May, 2023

CiteScoreTracker 2023 ①

$$3.3 = \frac{1,701 \text{ Citations to date}}{523 \text{ Documents to date}}$$

CiteScore 2022

3.9

SJR 2022

0.412

**SNIP 2022** 

0.667

**①** 

(i)

**(i)** 

×

Last updated on 07 June, 2023 • Updated monthly

### CiteScore rank 2022 ①

Category	Rank	Percentile	
Mathematics  Modeling and Simulation	#100/316	68th	•
Physics and Astronomy	#174/423	58th	
Condensed Matter Physics			
			*

View CiteScore methodology  $\gt$  CiteScore FAQ  $\gt$  Add CiteScore to your site  $\mathscr{O}$ 

CiteScore 2022 4.6	<u>(i)</u>
SJR 2022	(i)
0.336	
SNIP 2022 <b>0.588</b>	(i)
	4.6  SJR 2022  0.336  SNIP 2022

CiteScore CiteScore rank & trend Scopus content coverage

i Improved CiteScore methodology
CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >



CiteScoreTracker 2023 ①

 $3.6 = \frac{613 \text{ Citations to date}}{172 \text{ Documents to date}}$ Last updated on 07 June, 2023 • Updated monthly

### CiteScore rank 2022 ①

Category	Rank	Percentile
Chemistry  General Chemistry	#146/407	64th

## Oriental Journal of Chemistry

Scopus coverage years: 1989, from 2008 to 2018

(coverage discontinued in Scopus)
Publisher: Scientific Publishers

ISSN: 0970-020X E-ISSN: 2231-5039

Subject area: (Chemistry: General Chemistry) (Pharmacology, Toxicology and Pharmaceutics: Drug Discovery)

(Environmental Science: Environmental Chemistry) (Biochemistry, Genetics and Molecular Biology: Biochemistry)

CiteScore 2017

1.1

SJR 2019

0.164

**SNIP 2021** 

0.679

**①** 

(i)

**(i)** 

Source type: Journal

View all documents > Set document alert Save to source list Source Homepage

CiteScore CiteScore rank & trend Scopus content coverage

## Improved CiteScore methodology

CiteScore 2017 counts the citations received in 2014-2017 to articles, reviews, conference papers, book chapters and data papers published in 2014-2017, and divides this by the number of publications published in 2014-2017. Learn more >

CiteScore 2017 

1,479 Citations 2014 - 2017

1,377 Documents 2014 - 2017
Calculated on 01 May, 2018

### CiteScore rank 2017 ①

Category	Rank	Percentile	
Chemistry General Chemistry	#242/369	34th	_
Pharmacology, Toxicology and Pharmaceutics	#123/153	19th	
☐ Drug Discovery			*

View CiteScore methodology  $\gt$  CiteScore FAQ  $\gt$  Add CiteScore to your site  $c^{\hspace{-0.5em}\mathcal{D}}$ 

## **About Scopus**

What is Scopus

Content coverage

Scopus blog

Scopus API

Privacy matters

## Language

日本語版を表示する

查看简体中文版本

查看繁體中文版本

Просмотр версии на русском языке

### **Customer Service**

Help

Tutorials

Contact us

#### **ELSEVIER**

Terms and conditions abla Privacy policy abla

 $Copyright \textcircled{$\otimes$ Elsevier B.V $$ $\supset$ . All rights reserved. Scopus @ is a registered trademark of Elsevier B.V. }$ 

We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies  $\mathbb{Z}$ .



## Monatshefte fur Chemie

Formerly known as: Monatshefte für Chemie und verwandte Teile anderer Wissenschaften

Scopus coverage years: from 1880 to 1888, from 1890 to 1912, from 1914 to 1937, 1939, 1941, 1943, from

1946 to Present

Publisher: Springer Nature

ISSN: 0026-9247 E-ISSN: 1434-4475 Subject area: (Chemistry: General Chemistry)

Source type: Journal

View all documents >

nts > Set document alert

■ Save to source list Source Homepage

CiteScore CiteScore rank & trend Scopus content coverage

### Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >

CiteScore 2022

3.1 = 1,974 Citations 2019 - 2022 627 Documents 2019 - 2022

Calculated on 05 May, 2023

CiteScoreTracker 2023 ①

 $3.0 = \frac{1,505 \text{ Citations to date}}{495 \text{ Documents to date}}$ 

CiteScore 2022

3.1

SJR 2022

0.274

**SNIP 2022** 

0.524

**①** 

(i)

**(i)** 

Last updated on 07 June, 2023 • Updated monthly

### CiteScore rank 2022 ①

Category	Rank	Percentile
Chemistry General Chemistry	#208/407	49th

 $\mbox{ View CiteScore methodology > } \quad \mbox{CiteScore FAQ > } \quad \mbox{Add CiteScore to your site } \mbox{$\mathfrak{G}^{\!\!\!D}$}$ 

## **SN Applied Sciences**

Open Access (i)

Scopus coverage years: from 2019 to Present

Publisher: Springer Nature

E-ISSN: 2523-3971

Subject area: (Engineering: General Engineering) (Earth and Planetary Sciences: General Earth and Planetary Sciences)

CiteScore 2022

5.3

SJR 2022

0.424

**SNIP 2022** 

0.898

**①** 

(i)

**(i)** 

(Physics and Astronomy: General Physics and Astronomy) (Environmental Science: General Environmental Science)

View all ✓

Source type: Journal

View all documents >

Set document alert

■ Save to source list Source Homepage

CiteScore CiteScore rank & trend Scopus content coverage

## Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >

CiteScore 2022

$$5.3 = \frac{27,054 \text{ Citations } 2019 - 2022}{5,076 \text{ Documents } 2019 - 2022}$$

Calculated on 05 May, 2023

### CiteScoreTracker 2023 ①

$$5.4 = \frac{18,778 \text{ Citations to date}}{3,508 \text{ Documents to date}}$$

Last updated on 07 June, 2023 • Updated monthly

#### CiteScore rank 2022 ①

Category	Rank	Percentile	
Engineering General Engineering	#55/302	81st	<u> </u>
Earth and Planetary Sciences	#39/192	79th	
General Earth and Planetary Sciences			•
,			

## Current Research in Green and Sustainable Chemistry

CiteScore 2022 5.3

**①** 

**(i)** 

Open Access (i)

Scopus coverage years: from 2020 to Present

Publisher: Elsevier

SJR 2022 0.715

(i)

E-ISSN: 2666-0865

Subject area: (Materials Science: Materials Chemistry) (Chemistry: Physical and Theoretical Chemistry)

**SNIP 2022** 

Environmental Science: Environmental Chemistry

1.312

Source type: Journal View all documents >

Set document alert

☐ Save to source list Source Homepage

CiteScore

CiteScore rank & trend

Scopus content coverage

#### Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >

CiteScore 2022

328 Documents 2019 - 2022

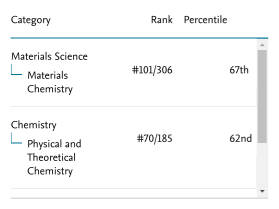
Calculated on 05 May, 2023

CiteScoreTracker 2023 ①

342 Documents to date

Last updated on 07 June, 2023 • Updated monthly

### CiteScore rank 2022 ①



## Journal of the Indian Chemical Society

Scopus coverage years: from 1973 to 1985, from 1987 to 1991, from 1996 to Present

Publisher: Elsevier ISSN: 0019-4522

Source type: Journal

Subject area: Pharmacology, Toxicology and Pharmaceutics: Drug Discovery Chemistry: Physical and Theoretical Chemistry

Chemistry: Inorganic Chemistry Chemistry: Organic Chemistry Chemistry: Electrochemistry

View all documents ➤ Set document alert □ Save to source list Source Homepage

CiteScore CiteScore rank & trend Scopus content coverage

## i Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >

CiteScore 2022

Calculated on 05 May 2023

CiteScore rank 2022 ①

### CiteScoreTracker 2023 ①

$$2.0 = \frac{2{,}381 \text{ Citations to date}}{1{,}186 \text{ Documents to date}}$$

CiteScore 2022

1.3

SJR 2022

0.242

**SNIP 2022** 

0.371

**①** 

(i)

**(i)** 

Last updated on 07 June, 2023 • Updated monthly

Category	Rank	Percentile	
Pharmacology, Toxicology and Pharmaceutics  Drug Discovery	#127/156	18th	
Chemistry  Physical and Theoretical Chemistry	#153/185	17th	•

### Master Journal List Search Journals

Match Manuscript

Downloads

Help Ce

ΝЕШ

Check out our new metric to help you evaluate journals!

**Dismiss** 

Learn More

General Information

Web of Science Coverage

**Journal Citation Report** 

**Peer Review Information** 

Return to Search Results

### PHYSICAL CHEMISTRY RESEARCH

≺ Share This Journal

ISSN / eISSN **2322-5521 / 2345-2625** Publisher IRANIAN CHEMICAL SOC, NO 7, MARAGHEH ST, OSTAD NEJATOLLAHI AVE, PO BOX 15875-1169, TEHRAN, **IRAN, 00000** 

## **General Information**

**Journal Website** ✓ Visit Site

**Publisher Website** ✓ Visit Site

**1st Year Published** 2013

Quarterly **Frequency** 

**Issues Per Year** 

**Country / Region** IRAN, ISLAMIC REPUBLIC OF

**Primary Language** English

## Web of Science Coverage

Collection	Index	Category	Similar Journals
Core Collection	Emerging Sources Citation	Chemistry, Multidisciplinary	Q Find Similar

7/1/23, 12:32 PM ViewDetails

Journal Details	
Journal Title (in English Language)	<u>Ganita</u>
Publication Language	English
Publisher	Bharata Ganita Parishada
ISSN	0046-5402
E-ISSN	NA
Discipline	Science
Subject	Mathematics (all)
Focus Subject	General Mathematics
UGC-CARE coverage years	from June-2019 to Present
	,

7/1/23, 12:32 PM ViewDetails

Journal Details	
Journal Title (in English Language)	<u>Ganita</u>
Publication Language	English
Publisher	Bharata Ganita Parishada
ISSN	0046-5402
E-ISSN	NA
Discipline	Science
Subject	Mathematics (all)
Focus Subject	General Mathematics
UGC-CARE coverage years	from June-2019 to Present
	,

### Master Journal List Search Journals

Match Manuscript

Downloads

Help C€



The power of the Web of Science™ on your mobile device, wherever inspiration strikes.

Dismiss

Learn More

**General Information** 

Web of Science Coverage

**Open Access Information** 

Peer Review Information

**♠** Return to Search Results

### **ENVIRONMENT CONSERVATION JOURNAL**

Share This Journal

ISSN / eISSN **0972-3099 / 2278-5124**Publisher **ACTION SUSTAIN EFFIC DEVELOP AWARE, MALVIYA MARG, RISHIKESH, INDIA, 249 201** 

### **General Information**

**Society or Institution** Action for Sustainable

Efficacious Development and

Awareness

6

Frequency Tri-annual

**Issues Per Year** 3

Country / Region INDIA

Avg. Number of Weeks from

**Submission to Publication** 

0

Article DOIs • Yes

## Web of Science Coverage



## Oriental Journal of Chemistry

Scopus coverage years: 1989, from 2008 to 2018

(coverage discontinued in Scopus)
Publisher: Scientific Publishers

ISSN: 0970-020X E-ISSN: 2231-5039

Subject area: (Chemistry: General Chemistry) (Pharmacology, Toxicology and Pharmaceutics: Drug Discovery)

(Environmental Science: Environmental Chemistry) (Biochemistry, Genetics and Molecular Biology: Biochemistry)

CiteScore 2017

1.1

SJR 2019

0.164

**SNIP 2021** 

0.679

**①** 

(i)

**(i)** 

Source type: Journal

View all documents > Set document alert Save to source list Source Homepage

CiteScore CiteScore rank & trend Scopus content coverage

## Improved CiteScore methodology

CiteScore 2017 counts the citations received in 2014-2017 to articles, reviews, conference papers, book chapters and data papers published in 2014-2017, and divides this by the number of publications published in 2014-2017. Learn more >

CiteScore 2017 

1,479 Citations 2014 - 2017

1,377 Documents 2014 - 2017
Calculated on 01 May, 2018

### CiteScore rank 2017 ①

Category	Rank	Percentile	
Chemistry General Chemistry	#242/369	34th	_
Pharmacology, Toxicology and Pharmaceutics	#123/153	19th	
☐ Drug Discovery			*

View CiteScore methodology  $\gt$  CiteScore FAQ  $\gt$  Add CiteScore to your site  $c^{\hspace{-0.5em}\mathcal{D}}$ 

## **About Scopus**

What is Scopus

Content coverage

Scopus blog

Scopus API

Privacy matters

## Language

日本語版を表示する

查看简体中文版本

查看繁體中文版本

Просмотр версии на русском языке

### **Customer Service**

Help

Tutorials

Contact us

#### **ELSEVIER**

Terms and conditions abla Privacy policy abla

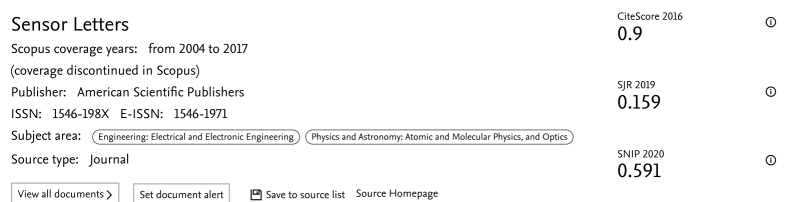
 $Copyright \textcircled{$\otimes$ Elsevier B.V $$ $\supset$ . All rights reserved. Scopus @ is a registered trademark of Elsevier B.V. }$ 

We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies  $\mathbb{Z}$ .



7/11/23, 2:46 PM ViewDetails

Journal Details		
Journal Title (in English Language)	Advanced Materials Research	
Publication Language	English	
Publisher	Scientific.Net	
ISSN	1022-6680	
E-ISSN	1662-8985	
Discipline	Science	
Subject	Materials Science (all)	
Focus Subject	General Materials Science	
UGC-CARE coverage years	from June-2019 to Present	



CiteScore CiteScore rank & trend Scopus content coverage

Improved CiteScore methodology

CiteScore 2016 counts the citations received in 2013-2016 to articles, reviews, conference papers, book chapters and data papers published in 2013-2016, and divides this by the number of publications published in 2013-2016. Learn more >

### CiteScore rank 2016 ①

Category	Rank	Percentile	
Engineering  Electrical and Electronic Engineering	#434/654	33rd	•
Physics and Astronomy Atomic and Molecular	#129/163	21st	
Dhysias and			•

7/1/23, 12:44 PM ViewDetails

Journal Details	
Journal Title (in English Language)	Journal of the Maharaja Sayajirao University of Baroda
Publication Language	English
Publisher	Maharaja Sayajirao University of Baroda
ISSN	0025-0422
E-ISSN	NA
Discipline	Multidisciplinary
Subject	Multidisciplinary (all)
Focus Subject	Multidisciplinary (all)
UGC-CARE coverage years	from June-2019 to Present

7/1/23, 1:44 PM ViewDetails

Journal Details	
Journal Title (in English Language)	Akshar Wangmay (print only)   ( <u>Current Table of Content</u> )
Journal Title (in Regional Language)	अक्षर वाङमय (print only)
Publication Language	Marathi
Publisher	Pratik Prakashan
ISSN	2229-4929
E-ISSN	NA
Discipline	Arts and Humanities
Subject	Arts and Humanities (all)
Focus Subject	Literature and Literary Theory
UGC-CARE coverage years	from June-2019 to Present

7/1/23, 1:44 PM ViewDetails

Journal Details	
Journal Title (in English Language)	Akshar Wangmay (print only)   ( <u>Current Table of Content</u> )
Journal Title (in Regional Language)	अक्षर वाङमय (print only)
Publication Language	Marathi
Publisher	Pratik Prakashan
ISSN	2229-4929
E-ISSN	NA
Discipline	Arts and Humanities
Subject	Arts and Humanities (all)
Focus Subject	Literature and Literary Theory
UGC-CARE coverage years	from June-2019 to Present

#### UGC-CARE List You searched for "sambo". Total Journals: 2 Search: 2249-6661 **UGC-CARE** E-Journal Title Publisher **ISSN ISSN** Sr.No. coverage years **Details** Sambodhi: Indological Research Discontinued from 1 Lalbhai Dalpatbhai 2249-NA from September-2019 July 2022 Journal of L. D. I. I. (print only) Institute of Indology 6661 to July- 2022 Showing 1 to 1 of 1 entries (filtered from 2 total entries) Previous 1 Next

7/1/23, 1:48 PM ViewDetails

Journal Title (in English Language)  Juni Khyat  Journal Title (in Regional Language)  Publication Language  English , Hindi  Maru Bhumi Shodh Sansthan  ISSN  2278-4632  E-ISSN  NA  Discipline  Social Science  Subject  Social Sciences (all)	Journal Details	
Publisher Maru Bhumi Shodh Sansthan  ISSN 2278-4632  E-ISSN NA  Discipline Social Science Subject Social Sciences (all)		
Publisher  ISSN  2278-4632  E-ISSN  NA  Discipline  Social Science  Subject  Social Sciences (all)		
ISSN  2278-4632  E-ISSN  NA  Discipline  Social Science  Subject  Social Sciences (all)		
E-ISSN  Discipline  Social Science  Subject  Social Sciences (all)		
Discipline Social Science Subject Social Sciences (all)		
Subject Social Sciences (all)		
Focus Subject  Cultural Studies		
UGC-CARE coverage years from June-2019 to Present		

7/1/23, 1:52 PM ViewDetails

Journal Details	
Journal Title (in English Language)	Dogo Rangsang Research Journal (print only)   (Current Table of Content)
Journal Title (in Regional Language)	দগো ডাগৱেষণী পত্ৰিকা (print only)
Publication Language	English, Assamese
Publisher	Dogo Rangsang Research Society
ISSN	2347-7180
E-ISSN	NA
Discipline	Social Science
Subject	Social Sciences (all)
Focus Subject	General Social Sciences
UGC-CARE coverage years	from January-2020 to Present

7/1/23, 1:52 PM ViewDetails

Journal Details	
Journal Title (in English Language)	Dogo Rangsang Research Journal (print only)   (Current Table of Content)
Journal Title (in Regional Language)	দগো ডাগৱেষণী পত্ৰিকা (print only)
Publication Language	English, Assamese
Publisher	Dogo Rangsang Research Society
ISSN	2347-7180
E-ISSN	NA
Discipline	Social Science
Subject	Social Sciences (all)
Focus Subject	General Social Sciences
UGC-CARE coverage years	from January-2020 to Present

7/1/23, 1:54 PM ViewDetails

Journal Details	
Journal Title (in English Language)	Purakala (print only)   (Current Table of Content)
Publication Language	English
Publisher	Rock Art Society of India
ISSN	0971-2143
E-ISSN	NA
Discipline	Science
Subject	Earth and Planetary Sciences (all)
Focus Subject	Geology
UGC-CARE coverage years	from June-2019 to Present

#### UGC-CARE List You searched for "Studies in Indian Place Names". Total Journals: 1 Search: **UGC-CARE** coverage $\mathbb{E}$ -Journal Title Publisher ISSN **ISSN Details** Sr.No. years from June-2019 to April-Discontinued from April 1 Studies in Indian Place The Place Names Society of 2394-NA 2020 Names 3114 2020 Showing 1 to 1 of 1 entries Previous 1 Next

7/1/23, 1:54 PM ViewDetails

Journal Details	
Journal Title (in English Language)	Purakala (print only)   (Current Table of Content)
Publication Language	English
Publisher	Rock Art Society of India
ISSN	0971-2143
E-ISSN	NA
Discipline	Science
Subject	Earth and Planetary Sciences (all)
Focus Subject	Geology
UGC-CARE coverage years	from June-2019 to Present

7/1/23, 1:56 PM ViewDetails

Journal Details				
Journal Title (in English Language)	Kala: The Journal of Indian Art History Congress (print only)   (Current Table of Content)			
Publication Language	English			
Publisher	Indian Art History Congress			
ISSN	0975-7945			
E-ISSN	NA			
Discipline	Arts and Humanities			
Subject	Arts and Humanities (all)			
Focus Subject	History			
UGC-CARE coverage years	from June-2019 to Present			

7/1/23, 1:59 PM SearchList

#### UGC-CARE List You searched for "Sambodhi". Total Journals: 2 Search: 2249-6661 E-**UGC-CARE** Publisher **ISSN ISSN** Sr.No. Journal Title coverage years **Details** Sambodhi: Indological Research Discontinued from 1 Lalbhai Dalpatbhai 2249-NA from September-2019 Journal of L. D. I. I. (print only) July 2022 Institute of Indology 6661 to July- 2022 Showing 1 to 1 of 1 entries (filtered from 2 total entries) Previous 1 Next

7/1/23, 1:56 PM ViewDetails

Journal Details				
Journal Title (in English Language)	Kala: The Journal of Indian Art History Congress (print only)   (Current Table of Content)			
Publication Language	English			
Publisher	Indian Art History Congress			
ISSN	0975-7945			
E-ISSN	NA			
Discipline	Arts and Humanities			
Subject	Arts and Humanities (all)			
Focus Subject	History			
UGC-CARE coverage years	from June-2019 to Present			

7/1/23, 1:59 PM SearchList

#### UGC-CARE List You searched for "Sambodhi". Total Journals: 2 Search: 2249-6661 E-**UGC-CARE** Publisher **ISSN ISSN** Sr.No. Journal Title coverage years **Details** Sambodhi: Indological Research Discontinued from 1 Lalbhai Dalpatbhai 2249-NA from September-2019 Journal of L. D. I. I. (print only) July 2022 Institute of Indology 6661 to July- 2022 Showing 1 to 1 of 1 entries (filtered from 2 total entries) Previous 1 Next

Journal Details				
Journal Title (in English Language)	Akshar Wangmay (print only)   (Current Table of Content)			
Journal Title (in Regional Language) अक्षर वाङमय (print only)				
Publication Language	Marathi			
Publisher	Pratik Prakashan			
ISSN	2229-4929			
E-ISSN	NA			
Discipline	Arts and Humanities			
Subject	Arts and Humanities (all)			
Focus Subject	Literature and Literary Theory			
UGC-CARE coverage years	from June-2019 to Present			

7/1/23, 2:06 PM SearchList

#### UGC-CARE List You searched for "Studies in Indian Place Names". Total Journals: 1 Search: **UGC-CARE** coverage $\mathbb{E}$ -Journal Title Publisher ISSN **ISSN** Details Sr.No. years from June-2019 to April-Discontinued from April 1 Studies in Indian Place The Place Names Society of 2394-NA 2020 Names 3114 2020 Showing 1 to 1 of 1 entries Previous 1 Next

# Number of research papers published per teacher in the Journals notified on UGC website during the academic year 2019-20

Sr. No.	Title of the paper	Name of the author/s	Department of the teacher	Name of journal	ISSN number
1	Screen Print Fabricated In3+Decorated Perovskite Lanthanum Chromium Oxide (LaCrO3) Thick Film Sensors for Selective Detection of Volatile Petrol Vapors	Prof.Dr.K.H.Kapadnis	Chemistry	Journal of Inorganic and Organometallic Polymers and Materials	1574-1451
2	Investigation of Specific Interactions between the Constituent Molecules of Binary Liquid Mixtures of Methyl benzoate, Ethyl benzoate and Benzyl benzoate with 2-Pentanol at Different Temperatures	teractions between the Binary Liquid Mixtures benzoate and Benzyl Prof.Dr.K.H.Kapadnis Chemistry JOURNAL		ORIENTAL JOURNAL OF CHEMISTRY	0970-020 X
3	Synthesis, Molecular Structure, HOMOLUMO and Spectroscopic Investigation of (E)-1-(2,4-Dichloro-5-fluorophenyl)-3-(2,6-dichlorophenyl)prop-2-en-1-one: A DFT Based Computational Exploration	1-(2,4- Prof.Dr.K.H.Kapadnis		Asian Journal of Organic& Medicinal Chemistry	2456-8937
4	Efficient Synthesis, Antibacterial, Antifungal, Antioxidant and Cytotoxicity Study of 2-(2- Hydrazineyl) thiazole Derivatives	Thansing Bhavsing Pawar	chemistry	Chemistry Select, A Journal of ChemPub Soc Europe	2365-6549
5	Ultrasound Promoted Stereoselective Synthesis of 2,3-Dihydrobenzofuran Appended Chalcones at Ambient Temperature	Thansing Bhavsing Pawar	chemistry	South African Journal of Chemistry	0379-4350
6	Investigation of of Structural and Spectroscopic Parameters of Ethyl 4-(4- isopropylphenyl)-6-methyl-2-oxo-1,2,3,4-tetrahydropyrimidine-5-carboxylate: a DFT Study.	Thansing Bhavsing Pawar	chemistry	Chemistry and Biology Interface	2249-4820
7	Molecular Structure, Frontier Molecular Orbital and Spectroscopic Examination on	Thansing Bhavsing Pawar	chemistry	Journal of advanced scientific research	0976-9595

	Dihydropyrimidinones: A Comparative Computational Approach				
8	Experimental and theoretical exploration on single crystal, structural, and quantum chemical parameters of (E)-7-(arylidene)-1,2,6,7-tetrahydro-8H-indeno[5,4-b]furan8-one derivatives: A comparative study	Thansing Bhavsing Pawar	chemistry	Journal of the Chinese Chemical Society	2192-6549
9	Aqua-mediated rapid and benign synthesis of 1,2,6,7-tetrahydro8H-indeno[5,4-b]furan-8-one-appended novel 2-arylidene indanones of pharmacological interest at ambient temperature	Thansing Bhavsing Pawar	chemistry	Journal of the Chinese Chemical Society	2192-6549
10	Assessment of Health status of Adolescent Girls for Futuristic Task	Mrs.N. V.Sadgir	Chemistry	GIS Business	1430-3663
11	Alterations in biochemical constituents due to heavy metals in body tissues of LamellidensmarginallisfromGangapur reservoirs at Nasik. 39(1): 138-142	Resham Bhalla	Zoology	Pollution Research Journal	ISSN 0257- 8050
12	Sensors and controller for efficient utilization of agricultural sprayers a review	Dr. Ugalal Pandit Shinde	Electronics	Mukt Shabd Journal	ISSN 2347- 3150
13	Potentiometric Taste Sensing Using Reduced Graphene Oxide Screen Printed Electrodes	Mr. Anil Bhimarao Patil	Electronics	Sensor Letters – American Scientific Publisher,	EISSN: 1546- 1971
14	Internet addiction and psychological well-being among college students	Dr. M.A. Bhardwaj	Psychology	Shodh Sarita	2348-2397
15	Intentional Enrichment technique - an effective method for improving happiness & volume helping attitude	Dr. M.A. Bhardwaj	Psychology	Shodh Sarita	2348-2397
16	Maukhik shri gite	Dr. Minakshi Patil	Marathi	Akshar Vadmay	Nil
17	Maharashtra Loksaskruticheupasak - Gondhali	Dr. Kiran Pingale	Marathi	Akshar Vadmay	Nil
18	Bhill Loksanskruticha Abhyas	Prof. Vidya Surve	Marathi	Akshar Vadmay	Nil
19	How Can India Become a \$ 5 Trillion Economy?	Dr. N. N. Gadhe	Economics	Studies in Indian Place Names (UGC Care Journal)	ISSN:2394- 3114

20	Zero cost natural farming (Zero Budget )needs and Reality)	Dr. A.S. Patil	Economics	Studies in Indian Place Names	2394-3114
21	The Legend of Bon Bibi in Amitav Ghosh's The Hungry Tide	Dr. Sandeep Wagh	English	Akshar Wangmay UGC Approved & Peer Reviewed International Research Journal	2223-4929
22	ग्रंथालयव माहितीशास्र विकासातील माहिती संप्रेषण तंत्रज्ञानाची भूमिका	Mr. Sambhaji P. Vyalij	Library	Akshar Wangmay UGC Approved & Peer Reviewed International Journal	2229-4929
23	The Use of RFID Technology in Libraries and Role of Librarian	Mr. Sambhaji P. Vyalij	Library	Studies in Indian Place Names	2394-3114
24	लोकसाहित्य में लोकगीत	Dr. Yogita A. Hiray	Hindi	akshar wangmay	2229-4929





## Journal of Inorganic and Organometallic Polymers and Materials

CiteScore 2022 6.3

**①** 

(i)

**(i)** 

Formerly known as: Journal of Inorganic and Organometallic Polymers

Scopus coverage years: 1996, 2000, from 2003 to Present

Publisher: Springer Nature

ISSN: 1574-1443 E-ISSN: 1574-1451

SJR 2022 0.530

Subject area: (Materials Science: Materials Chemistry) (Materials Science: Polymers and Plastics)

**SNIP 2022** 0.789

Source type: Journal

View all documents > Set document alert

Save to source list

CiteScore

CiteScore rank & trend

Scopus content coverage

Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >

CiteScore 2022

$$6.3 = \frac{9,198 \text{ Citations } 2019 - 2022}{1,467 \text{ Documents } 2019 - 2022}$$

Calculated on 05 May, 2023

CiteScoreTracker 2023 ①

7.1 = 
$$\frac{9,409 \text{ Citations to date}}{1,324 \text{ Documents to date}}$$

Last updated on 07 June, 2023 • Updated monthly

## CiteScore rank 2022 ①

Category	Rank	Percentile
Materials Science  Materials Chemistry	#78/306	74th
Materials Science Polymers and Plastics	#43/163	73rd
Polymers and	#43/163	

## Oriental Journal of Chemistry

Scopus coverage years: 1989, from 2008 to 2018

(coverage discontinued in Scopus)
Publisher: Scientific Publishers

ISSN: 0970-020X E-ISSN: 2231-5039

Subject area: (Chemistry: General Chemistry) (Pharmacology, Toxicology and Pharmaceutics: Drug Discovery)

(Environmental Science: Environmental Chemistry) (Biochemistry, Genetics and Molecular Biology: Biochemistry)

CiteScore 2017

1.1

SJR 2019

0.164

**SNIP 2021** 

0.679

**①** 

(i)

**(i)** 

Source type: Journal

View all documents > Set document alert Save to source list Source Homepage

CiteScore CiteScore rank & trend Scopus content coverage

## Improved CiteScore methodology

CiteScore 2017 counts the citations received in 2014-2017 to articles, reviews, conference papers, book chapters and data papers published in 2014-2017, and divides this by the number of publications published in 2014-2017. Learn more >

CiteScore 2017 

1,479 Citations 2014 - 2017

1,377 Documents 2014 - 2017
Calculated on 01 May, 2018

## CiteScore rank 2017 ①

Category	Rank	Percentile	
Chemistry General Chemistry	#242/369	34th	<u> </u>
Pharmacology, Toxicology and Pharmaceutics	#123/153	19th	
☐ Drug Discovery			*

View CiteScore methodology  $\gt$  CiteScore FAQ  $\gt$  Add CiteScore to your site  $c^{\hspace{-0.5em}\mathcal{D}}$ 

6/30/23, 11:18 AM DesciplineWiseList

#### UGC-CARE List You searched for "Sciences". Total Journals: 462 Search: Asian Journal of Chemistry $\mathbb{E}$ -**UGC-CARE** coverage Publisher **ISSN** ISSN **Details** Sr.No. Journal Title year 44 Asian Journal of Organic and Asian Publication NA 2456from June - 2019 to July Discontinued from July Medicinal Chemistry Corporation 8937 - 2022 2022 Showing 1 to 1 of 1 entries (filtered from 462 total entries) Previous 1 Next

## Master Journal List Search Journals

Match Manuscript

**Downloads** 

Help C€

NEШ

Check out our new metric to help you evaluate journals!

Dismiss

Learn More

**General Information** 

Web of Science Coverage

**Journal Citation Report** 

Peer Review Information

PubMed® Information

**♠** Return to Search Results

## CHEMISTRYSELECT

Share This Journal

ISSN / eISSN 2365-6549
Publisher WILEY-V C H VERLAG GMBH, POSTFACH 101161,
WEINHEIM, GERMANY, 69451

## **General Information**

Journal Website☑ Visit SitePublisher Website☑ Visit Site1st Year Published2016FrequencyArticle-by-articleIssues Per Year48Country / RegionGERMANYPrimary LanguageEnglish

## Web of Science Coverage

C	Collection	Index	Category	Similar Journal
_	Core Collection	Science Citation Index Expanded (SCIE)	Chemistry, Multidisciplinary	Q Find Simila

# South African Journal of Chemistry

Open Access (i)

Scopus coverage years: from 1996 to Present

Publisher: South African Bureau for Scientific Publications

ISSN: 0379-4350

Subject area: (Chemistry: General Chemistry)

Source type: Journal

View all documents >

Set document alert

Save to source list Source Homepage

SJR 2022 **0.259**  **①** 

(i)

**(i)** 

SNIP 2022 **0.435** 

CiteScore 2022

2.5

35

CiteScore CiteScore rank & trend Scopus content coverage

## i Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >

CiteScore 2022

$$2.5 = \frac{250 \text{ Citations } 2019 - 2022}{101 \text{ Documents } 2019 - 2022}$$

Calculated on 05 May, 2023

CiteScoreTracker 2023 ①

$$2.8 = \frac{196 \text{ Citations to date}}{69 \text{ Documents to date}}$$

Last updated on 07 June, 2023 • Updated monthly

## CiteScore rank 2022 ①

Category	Rank Percentile		
Chemistry General Chemistry	#235/407	42nd	

## UGC-CARE List

You searched for "Chemistry and Biology Interface". Total Journals: 1

Search:

SeNi.	Journal Title	Publisher	BUN	T-BSN	UGC-CARE myerage years	Details
1	Chemistry and Biology Interface	Indian Society of Chemists and Biologists	NA	2249-4820	from June-2019 to Jamuary-2020	Discontinued from Jan. 2020

7/1/23, 2:41 PM SearchList

## UGC-CARE List You searched for "Journal of advanced scientific research". Total Journals: ${\bf 1}$ Search: $\mathbb{E}$ -Sr.No. Journal Title Publisher **ISSN ISSN UGC-CARE** coverage years **Details** Journal of Advanced Scientific Discontinued from Jan. 1 Sciensage NA 0976from June-2019 to January-9595 2022 Research 2022 Showing 1 to 1 of 1 entries Previous 1 Next

# Journal of the Chinese Chemical Society

Scopus coverage years: from 1954 to Present

Publisher: Wiley-Blackwell

ISSN: 0009-4536 E-ISSN: 2192-6549

Subject area: (Chemistry: General Chemistry)

Source type: Journal

View all documents > Set document alert

☐ Save to source list Source Homepage

CiteScore 2022

3.2

SJR 2022

0.321

**①** 

(i)

**SNIP 2022** 

**(i)** 0.412

CiteScore CiteScore rank & trend Scopus content coverage

## Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >

CiteScore 2022

$$3.2 = \frac{2,628 \text{ Citations } 2019 - 2022}{824 \text{ Documents } 2019 - 2022}$$

Calculated on 05 May, 2023

CiteScoreTracker 2023 ①

$$2.8 = \frac{2,022 \text{ Citations to date}}{733 \text{ Documents to date}}$$

Last updated on 07 June, 2023 • Updated monthly

#### CiteScore rank 2022 ①

Category	Rank	Percentile
Chemistry  General Chemistry	#206/407	49th

# Journal of the Chinese Chemical Society

Scopus coverage years: from 1954 to Present

Publisher: Wiley-Blackwell

ISSN: 0009-4536 E-ISSN: 2192-6549

Subject area: (Chemistry: General Chemistry)

Source type: Journal

View all documents > Set document alert

☐ Save to source list Source Homepage

CiteScore 2022

3.2

SJR 2022

0.321

**①** 

(i)

**SNIP 2022** 

**(i)** 0.412

CiteScore CiteScore rank & trend Scopus content coverage

## Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >

CiteScore 2022

$$3.2 = \frac{2,628 \text{ Citations } 2019 - 2022}{824 \text{ Documents } 2019 - 2022}$$

Calculated on 05 May, 2023

CiteScoreTracker 2023 ①

$$2.8 = \frac{2,022 \text{ Citations to date}}{733 \text{ Documents to date}}$$

Last updated on 07 June, 2023 • Updated monthly

#### CiteScore rank 2022 ①

Category	Rank	Percentile
Chemistry  General Chemistry	#206/407	49th

# $\ \ \hbox{gis.} Science - Die \ Zeitschrift fur \ Geoinformatik$

Scopus coverage years: from 2012 to 2022

Publisher: Wichmann Verlag

ISSN: 1869-9391

Subject area: (Social Sciences: Geography, Planning and Development) (Computer Science: Information Systems)

Source type: Journal

 CiteScore 2022 **0.5** 

SJR 2022 **0.127** 

(i)

**①** 

SNIP 2022 ① **0.140** 

CiteScore CiteScore rank & trend Scopus content coverage

## i Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >

CiteScore 2022

Calculated on 05 May 2023

CiteScoreTracker 2023 ①

$$0.4 = \frac{17 \text{ Citations to date}}{40 \text{ Documents to date}}$$

Last updated on 07 June, 2023 • Updated monthly

## CiteScore rank 2022 ①

Rank	Percentile
#678/779	12th
#353/379	6th
	#678/779



Q Search Sources SciVal 19

Feedback > Compare sources >



# Source details

# Pollution Research

Scopus coverage years: from 1997 to 2021

(coverage discontinued in Scopus) Publisher: EM International

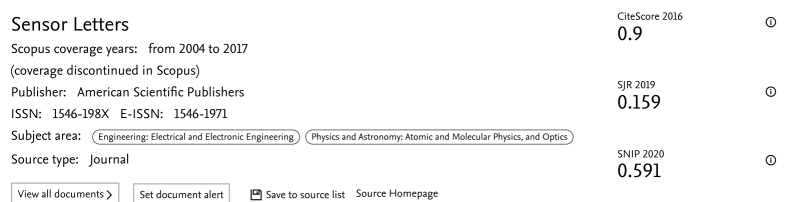
ISSN: 0257-8050

Subject area: (Environmental Science Water Science and Technology) (Environmental Science Pollutton)

Source type: Journal

CiteScore 2020 0.7	6
syx 7670 0.159	Œ
SNIF 2022 0.208	e

Journal Title (in English Language)  Mukt Shabd (print only)   (Current Table of Content)  Publication Language  Marathi  Publisher  Shabd Publication  ISSN  2347-3150  E-ISSN  NA  Discipline  Arts and Humanities  Subject  Arts and Humanities (all)  Focus Subject  Literature and Literary Theory  UGC-CARE coverage years  Mukt Shabd (print only)   (Current Table of Content)  Hydrt शब्द (print only)   (Current Table of Content)  Hydrt Name Indicate (Park Name Indicate (Pa	Journal Details	
Publisher Shabd Publication  ISSN 2347-3150  E-ISSN NA Discipline Arts and Humanities Subject Arts and Humanities (all)  Focus Subject Literature and Literary Theory	Journal Title (in English Language)	Mukt Shabd (print only)   (Current Table of Content)
Publisher  Shabd Publication  ISSN  2347-3150  E-ISSN  NA  Discipline  Arts and Humanities  Subject  Arts and Humanities (all)  Literature and Literary Theory	Journal Title (in Regional Language)	मुक्त शब्द (print only)
ISSN 2347-3150  E-ISSN NA  Discipline Arts and Humanities  Subject Arts and Humanities (all)  Focus Subject Literature and Literary Theory	Publication Language	Marathi
E-ISSN NA  Discipline Arts and Humanities  Subject Arts and Humanities (all)  Focus Subject Literature and Literary Theory	Publisher	Shabd Publication
Discipline Arts and Humanities  Subject Arts and Humanities (all)  Focus Subject Literature and Literary Theory	ISSN	2347-3150
Subject Arts and Humanities (all)  Focus Subject Literature and Literary Theory	E-ISSN	NA
Focus Subject  Literature and Literary Theory	Discipline	Arts and Humanities
	Subject	Arts and Humanities (all)
UGC-CARE coverage years from June-2019 to Present	Focus Subject	Literature and Literary Theory
	UGC-CARE coverage years	from June-2019 to Present



CiteScore CiteScore rank & trend Scopus content coverage

Improved CiteScore methodology

CiteScore 2016 counts the citations received in 2013-2016 to articles, reviews, conference papers, book chapters and data papers published in 2013-2016, and divides this by the number of publications published in 2013-2016. Learn more >

## CiteScore rank 2016 ①

Category	Rank	Percentile	
Engineering  Electrical and Electronic Engineering	#434/654	33rd	•
Physics and Astronomy Atomic and Molecular	#129/163	21st	
Dhysics and			•

7/1/23, 3:09 PM SearchList

#### UGC-CARE List You searched for "Shodh Sarita ". Total Journals: 1 Search: **UGC-CARE** coverage E-Journal Title Publisher ISSN **ISSN** Details Sr.No. years Shodh Sanchar Educational and Discontinued from 1 Shodh Sarita (print 2348-NA from September-2019 to April 2021 Research Foundation 2397 April- 2021 only) Showing 1 to 1 of 1 entries Previous 1 Next

7/1/23, 3:09 PM SearchList

#### UGC-CARE List You searched for "Shodh Sarita ". Total Journals: 1 Search: **UGC-CARE** coverage E-Journal Title Publisher ISSN **ISSN** Details Sr.No. years Shodh Sanchar Educational and Discontinued from 1 Shodh Sarita (print 2348-NA from September-2019 to April 2021 Research Foundation 2397 April- 2021 only) Showing 1 to 1 of 1 entries Previous 1 Next

Journal Details	
Journal Title (in English Language)	Akshar Wangmay (print only)   ( <u>Current Table of Content</u> )
Journal Title (in Regional Language)	अक्षर वाङमय (print only)
Publication Language	Marathi
Publisher	Pratik Prakashan
ISSN	2229-4929
E-ISSN	NA
Discipline	Arts and Humanities
Subject	Arts and Humanities (all)
Focus Subject	Literature and Literary Theory
UGC-CARE coverage years	from June-2019 to Present

Journal Details	
Journal Title (in English Language)	Akshar Wangmay (print only)   ( <u>Current Table of Content</u> )
Journal Title (in Regional Language)	अक्षर वाङमय (print only)
Publication Language	Marathi
Publisher	Pratik Prakashan
ISSN	2229-4929
E-ISSN	NA
Discipline	Arts and Humanities
Subject	Arts and Humanities (all)
Focus Subject	Literature and Literary Theory
UGC-CARE coverage years	from June-2019 to Present

Journal Details	
Journal Title (in English Language)	Akshar Wangmay (print only)   ( <u>Current Table of Content</u> )
Journal Title (in Regional Language)	अक्षर वाङमय (print only)
Publication Language	Marathi
Publisher	Pratik Prakashan
ISSN	2229-4929
E-ISSN	NA
Discipline	Arts and Humanities
Subject	Arts and Humanities (all)
Focus Subject	Literature and Literary Theory
UGC-CARE coverage years	from June-2019 to Present

7/1/23, 3:12 PM SearchList

#### UGC-CARE List You searched for "Studies in Indian Place Names". Total Journals: 1 Search: **UGC-CARE** coverage $\mathbb{E}$ -Journal Title Publisher ISSN **ISSN** Details Sr.No. years from June-2019 to April-Discontinued from April 1 Studies in Indian Place The Place Names Society of 2394-NA 2020 Names 3114 2020 Showing 1 to 1 of 1 entries Previous 1 Next

7/1/23, 3:12 PM SearchList

#### UGC-CARE List You searched for "Studies in Indian Place Names". Total Journals: 1 Search: **UGC-CARE** coverage $\mathbb{E}$ -Journal Title Publisher ISSN **ISSN** Details Sr.No. years from June-2019 to April-Discontinued from April 1 Studies in Indian Place The Place Names Society of 2394-NA 2020 Names 3114 2020 Showing 1 to 1 of 1 entries Previous 1 Next

Journal Details	
Journal Title (in English Language)	Akshar Wangmay (print only)   ( <u>Current Table of Content</u> )
Journal Title (in Regional Language)	अक्षर वाङमय (print only)
Publication Language	Marathi
Publisher	Pratik Prakashan
ISSN	2229-4929
E-ISSN	NA
Discipline	Arts and Humanities
Subject	Arts and Humanities (all)
Focus Subject	Literature and Literary Theory
UGC-CARE coverage years	from June-2019 to Present

Journal Details	
Journal Title (in English Language)	Akshar Wangmay (print only)   ( <u>Current Table of Content</u> )
Journal Title (in Regional Language)	अक्षर वाङमय (print only)
Publication Language	Marathi
Publisher	Pratik Prakashan
ISSN	2229-4929
E-ISSN	NA
Discipline	Arts and Humanities
Subject	Arts and Humanities (all)
Focus Subject	Literature and Literary Theory
UGC-CARE coverage years	from June-2019 to Present

7/1/23, 3:12 PM SearchList

#### UGC-CARE List You searched for "Studies in Indian Place Names". Total Journals: 1 Search: **UGC-CARE** coverage $\mathbb{E}$ -Journal Title Publisher ISSN **ISSN Details** Sr.No. years from June-2019 to April-Discontinued from April 1 Studies in Indian Place The Place Names Society of 2394-NA 2020 Names 3114 2020 Showing 1 to 1 of 1 entries Previous 1 Next

Journal Details	
Journal Title (in English Language)	Akshar Wangmay (print only)   ( <u>Current Table of Content</u> )
Journal Title (in Regional Language)	अक्षर वाङमय (print only)
Publication Language	Marathi
Publisher	Pratik Prakashan
ISSN	2229-4929
E-ISSN	NA
Discipline	Arts and Humanities
Subject	Arts and Humanities (all)
Focus Subject	Literature and Literary Theory
UGC-CARE coverage years	from June-2019 to Present

# Number of research papers published per teacher in the Journals notified on UGC website during the academic year 2018-19

Sr. No.	Title of the paper	Name of the author/s	Department of the teacher	Name of journal	ISSN number
1	Synthesis, Characterization and Theoretical Study of 3-(4-bromophenyl) -5-(2,4-dichlorophenyl)-1-phenyl-4,5-dihydro-1H-pyrazole	Bapu Sonu Jagdale	Chemistry	Journal of Applicable Chemistry	2278-1862
2	Nanocrystalline-modified nickel ferrite films: an effective sensor for industrial and environmental gas pollutant detection	Prof.Dr.K.H.Kapadnis	Chemistry	Journal of Nanostructure in Chemistry (springer publication)	2193- 8865
3	Transition metal decorated Ferrosoferric oxide (Fe3O4): An expeditious catalyst for photodegradation of Carbol Fuchsin in environmental remediation	Prof.Dr.K.H.Kapadnis	Chemistry	Journal of Environmental Chemical Engineering( Elsevier publication)	2213-3437
4	Modified Sn-doped LaCrO3 nanostructures: focus on their characterization and applications as Ethanol sensor at a lower temperature	Prof.Dr.K.H.Kapadnis	Chemistry	Journal of Nanostructure in Chemistry (springer publication)	2193- 8865
5	Thermodynamic Interactions of binary liquid mixture of Anisole, Phenetole and Benzyl ether with 2- Pentanol at temperatures T= 298.15K and 308.15K	Prof.Dr.K.H.Kapadnis	Chemistry	Journal of Gujrath Research socity	0374-8588
6	Teachers Role in Effective Teaching in Chemistry at Higher Education.	Thansing Bhavsing Pawar	chemistry	An International multidisciplinary Quarterly Research Journal Ajanta.	2277-5130
7	Microwave-assistedsted Eco-friendly synthesis of 1,5- Benzothiazepine Derivatives as potent antifungal agents via green approach, (2019)	Dr. Chobe Santosh S.	Chemistry	International Journal of Research and Analytical Review	2348-1269

8	Structural, Vibrational and Chemical reactivity studies of (2-(4-cholorophenyl)-5-(4-methylphenyl)-1,3,4-oxadiazole	Mr.S.L.Dhonnar	Chemistry	International Journal of Reserch and analytical reviews	2348-1269
9	Review on synthesis and biological activity of chalcone	Mr.S.L.Dhonnar	Chemistry	International Journal of Reserch and analytical reviews	2348-1269
10	Common Names of Coconut (Cocos nucifera L. Fam. Arecaceae; Some Indications on Its Nativity	Dr. S B Shisode.	Botany.	Think India Journal	0971-1260
11	Medicinal plants of western parts from Nashik district (Maharashtra)	Dr.N B.Pawar	Botany.	International Journal of Research and Analytical Reviews (IJRAR)	2348-1269
12	Study of Fluid using Matrix Analysis	D. R. Patil, A. P. Bhadane and M. S. Punia	Mathematics	International Journal of Scientific Research in Science and Technology	2395 – 602X
13	A review on Impact of Crude oil and Natural Gases on Indian Economy	D. R. Patil and A. P. Bhadane And M . S. Punia	Mathematics	"Research Journey" International E – Research Journal	2348 – 7143
14	New conformable fractional Elzaki transformation: Theory and applications	S. D. Manjarekar,A. P. Bhadane	Mathematics	Malaya Journal of Matematik	2321 – 5666
15	On two dimensional new integral transformation and its applications	S. D. Manjarekar,A. P. Bhadane	Mathematics	Malaya Journal of Matematik	2321 – 5666
16	Biochemical alterations due to heavy metals in different tissues of three species of freshwater bivalves at Chankapur reservoirs of Nasik district. (M.S), Vol 33 (1): 137-142. 2019	Resham Bhalla	Zoology	Journal of Environment and Biological Sciences	print ISSN 0973-6913 0976-3384 (online)
17	Evaluation of effect of methomyl pesticide on glycogen content in different tissues of the freshwater bivalve, <i>Lamellidensmarginalis</i> (lamarck) from Nashik district (M.S Vol. VIII (1) Part 1, 120-126, 2019.	Resham Bhalla	Zoology	Ajanta- An International multidisciplinary Research Journal	ISSN 2277- 5730
18	Effect of Blended Learning in Higher Education On Teaching Learning Process	Sunil D. Patil, Sangita Narawade	Zoology	An International multidisciplinary Quaternary research Journal Ajanta	ISSN 2277- 5730

19	Comparative haematological observations of <i>Gallus gallus domesticus</i> infected and uninfected by cestode parasite	Ziyaurrahman Z.H, Sunil D Patil, Ankita V. bhamare	Zoology	International Journal of Research and Analytical Reviews (IJRAR)	ISSN code:2348- 1269
20	Review on: Perovskite recent progress and synthesis, characteristic, Applications.	Prin. Dr. C. G. Dighavkar	Electronics	International Journal of Research and Analytical Reviews (IJRAR) Volume 6, Issue 1	(E-ISSN 2348- 1269, P- ISSN 2349-5138)
21	Computed Design and Developement of Model for Identification of Indian Citizen through unique ID.	Prin. Dr. C. G. Dighavkar	Electronics	Ajanta Publication	ISSN: 2277- 5730
22	Innovations in Teaching, Learningand Evaluation in Higher Education.	Prin. Dr. C. G. Dighavkar	Electronics	Ajanta Publication	ISSN: 2277- 5730
23	Study of Cu0-ZnO Screen Printed Thick Films as LPG Sensor at Room Temperature	Dr. Arun Vittal Patil	Electronics	Ajanta Publication	ISSN: 2277- 5730
24	Basic of Biometry Feature- Fingerprint and Its Matching Algorithms	Dr. Arun Vittal Patil	Electronics	Ajanta Publication	ISSN: 2277- 5730
25	Physical Properties of Zinc Sulphide (ZnS) thin film by Electrochemical Deposition	Dr. Arun Vittal Patil	Electronics	JETIR	2349-5162
26	Effect of firing temperature on structural and electrical parameters of synthesized CeO2 thick films	Dr. Arun Vittal Patil	Electronics	SN Applied Sciences	ISSN-2523- 3971
27	Study of In2O3 and α-Fe2O3 nano-composite as a petrol Vapor Sensor	Dr. Arun Vittal Patil	Electronics	Mater. Res. Express	ISSN-2053- 1591
28	Synthesis And Structural Characterization Of Cadmium Sulphide (CdS) Thin Film by Electrochemical Deposition Of Two Electrode System	Dr. Arun Vittal Patil	Electronics	JETIR Journal	ISSN-2349- 5162
29	RF Controlled Arduino Based Mine Detector and Position Spying Robot	Dr. Ugalal Pandit Shinde	Electronics	Ajanta Prakashan	ISSN 2277- 5732
30	Electrostatic Mechanism for Agriculture Sprayer- A Review	Dr. Ugalal Pandit Shinde	Electronics	Ajanta Prakashan	ISSN 2277- 5731
31	SWAYAM-A Digital Platform for Distance Learning in Higher Education	Dr. Ugalal Pandit Shinde	Electronics	Ajanta Prakashan	ISSN 2277- 5730
32	MATLAB: Advanced Teaching and Learning Tool	Mr. Anil Bhimarao Patil	Electronics	Ajanta Publication	ISSN 2277- 5730

33	Virtual Laboratory- An Innovative Teaching and Learning Method	Mr. Anil Bhimarao Patil	Electronics	Ajanta Publication	ISSN 2277- 5730
34	Impact of the Evolution of Smart Phones in Education Technology and its Applications in Learning Electronic Circuits	Mr. Anil Bhimarao Patil	Electronics	Ajanta Publication	ISSN 2277- 5730
35	A Review on E-Waste and its Management	Mr. Anil Bhimarao Patil	Electronics	Ajanta Publication	ISSN 2277- 5730
36	"The effect of Temperature on the Viscosity of Glycerine, Water, Paraffin Oil".	S. N. Sandhu, J. A. Borse, J. M. Shewale, K. B. Bhamare, C. G. Dighavkar	Physics	Ajanta International multidisciplinary quarterly research journal Vol. 8, Issue-I, Jan-Mar 2019 Pp 112- 115	2277-5730
37	"Comparative study of Viscosity variation with functional group of liquid molecules using FT-IR spectroscopy".	K. B. Bhamare	Physics	Journal of Emerging Technologies and Innovative Research, JETIR Vol. 6 Issue 1 2019	2349-5162
38	Mental Health Among The College Players In Nasik Region	Dr. M.A. Bhardwaj	Psychology	International Multilingual Referred Journal	2319-9318
39	Death Anxiety and Personality traits among Type-2 Diabetic Patients	Dr. M.A. Bhardwaj	Psychology	International Journal of Applied social Science	2394-1405
40	Modi Rise and Consolidation of Hindu-Vote Bank	Prof. K N Wagh	Political Science	International Journal of Humanities and Social Science Invention (IJHSSI)	2319 – 7722
41	Loksahity:Loknatya - Lawani	Dr. Minakshi Patil	Marathi	Reaserch journy	2348:7143
42	sahitya Ani samajik shastre anubandh	Dr. Kiran Pingale	Marathi	Reaserch journy	2348:7143
43	Strawberry cultivation: Horticulture Revolution in Maharashtra with reference to Surgana Tehsil.	Mr. S. P. Dhatrak	Geography	Research Journey	2348-7143
44	Geographical Study of Trends in Area, Production & Productivity of Major Crops in Ahmednagar District	Dr. P. Y. Vyalij	Geography	Research Journey multidisciplinary International E- Research Journal	2348-7143

45	The Global Villagers	Dr. P. Y. Vyalij	Geography	Scholars World, International Refereed Multidisciplinary Journal	2319-5789
46	Economics of Strawberry Cultivation & Marketing: A Study of Surgana Tehsil	Dr. N. N. Gadhe	Economics	Research Journey	ISSN2348- 7143
47	A Study of Use of Mobile Phone in College Students (Marathi)	Dr. N. N. Gadhe	Economics	Research Journey	ISSN2348- 7143
48	A Study of Mobile Assisted Learning (MALL)	Dr. Kishore R. Nikam	English	Ajanta	2277-5730
49	New Trends in History Teaching	Dr. Pragati B. Marakwar	History	Ajanta An Internationa Mulitidicilinary List Quterly Research Journal	2277-5730
50	aadhunik shishan padhhttitil sabalturn Vichar Pravhache YOGDAN	Dr. Pragati B. Marakwar	History	Vidyavarta Muldicilinary Referred Journal	23199318
51	Basics of E-Learning	Mr. Sambhaji P. Vyalij	Library	An International Multidisciplinary Quarterly Research Journal. Ajanta	2277-5730
52	Shendriya Sheti- Kalachi Garaj	Prof. S. V. Aher	Economics	Research Journey	ISSN - 2348- 7143
53	भूमिजा खंडकाव्य में प्रगतिशीलता	Dr. Yogita A. Hiray	Hindi	Vidyavarta Multilingual Research Journal	2319-9318





Journal of Nanostructure in Chemistry

Scopus coverage years: from 2013 to Present

Publisher: Springer Nature

ISSN: 2008-9244 E-ISSN: 2193-8865 Subject area: (Chemistry: Chemistry (miscellaneous))

Source type: Journal

View all documents >

Set document alert

■ Save to source list Source Homepage

CiteScore 2022

**①** 

(i)

**(i)** 

14.0

SJR 2022

1.294

**SNIP 2022** 

1.904

CiteScore

CiteScore rank & trend

Scopus content coverage

Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >

CiteScore 2022

2,456 Citations 2019 - 2022 176 Documents 2019 - 2022

Calculated on 05 May, 2023

CiteScoreTracker 2023 ①

2,491 Citations to date 165 Documents to date

Last updated on 07 June, 2023 • Updated monthly

CiteScore rank 2022 ①

Category	Rank	Percentile
Chemistry Chemistry (miscellaneous)	#4/64	94th

View CiteScore methodology ➤ CiteScore FAQ ➤ Add CiteScore to your site &

What is Scopus

Content coverage

Scopus blog

Scopus API

Privacy matters

### Language

日本語版を表示する

查看简体中文版本

查看繁體中文版本

Просмотр версии на русском языке

#### **Customer Service**

Help

Tutorials

Contact us

#### **ELSEVIER**

Terms and conditions abla Privacy policy abla

 $Copyright \textcircled{$\otimes$ Elsevier B.V $$ $\supset$ . All rights reserved. Scopus @ is a registered trademark of Elsevier B.V. }$ 



# Journal of Environmental Chemical Engineering

Scopus coverage years: from 2013 to Present

Publisher: Elsevier

ISSN: 2213-2929 E-ISSN: 2213-3437

Subject area: (Chemical Engineering: Process Chemistry and Technology) (Environmental Science: Pollution)

(Chemical Engineering: Chemical Engineering (miscellaneous)

Environmental Science: Waste Management and Disposal

Source type: Journal

View all documents >

Set document alert

Save to source list

CiteScore CiteScore rank & trend Scopus content coverage

#### Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >

CiteScore 2022

$$9.5 = \frac{57,305 \text{ Citations } 2019 - 2022}{6,057 \text{ Documents } 2019 - 2022}$$

Calculated on 05 May, 2023

CiteScoreTracker 2023 ①

9.6 = 
$$\frac{63,289 \text{ Citations to date}}{6,567 \text{ Documents to date}}$$

CiteScore 2022

9.5

SJR 2022

1.198

**SNIP 2022** 

1.290

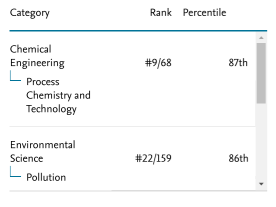
**①** 

(i)

**(i)** 

Last updated on 07 June, 2023 • Updated monthly

### CiteScore rank 2022 ①



View CiteScore methodology > CiteScore FAQ > Add CiteScore to your site &

What is Scopus

Content coverage

Scopus blog

Scopus API

Privacy matters

### Language

日本語版を表示する

查看简体中文版本

查看繁體中文版本

Просмотр версии на русском языке

#### **Customer Service**

Help

Tutorials

Contact us

#### **ELSEVIER**

Terms and conditions abla Privacy policy abla

 $Copyright \textcircled{$\otimes$ Elsevier B.V $$ $\supset$ . All rights reserved. Scopus @ is a registered trademark of Elsevier B.V. }$ 



Journal of Nanostructure in Chemistry

Scopus coverage years: from 2013 to Present

Publisher: Springer Nature

ISSN: 2008-9244 E-ISSN: 2193-8865 Subject area: (Chemistry: Chemistry (miscellaneous))

Source type: Journal

View all documents >

Set document alert

■ Save to source list Source Homepage

CiteScore 2022

**①** 

(i)

**(i)** 

14.0

SJR 2022

1.294

**SNIP 2022** 

1.904

CiteScore

CiteScore rank & trend

Scopus content coverage

Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >

CiteScore 2022

2,456 Citations 2019 - 2022 176 Documents 2019 - 2022

Calculated on 05 May, 2023

CiteScoreTracker 2023 ①

2,491 Citations to date 165 Documents to date

Last updated on 07 June, 2023 • Updated monthly

CiteScore rank 2022 ①

Category	Rank	Percentile
Chemistry Chemistry (miscellaneous)	#4/64	94th

View CiteScore methodology ➤ CiteScore FAQ ➤ Add CiteScore to your site &

What is Scopus

Content coverage

Scopus blog

Scopus API

Privacy matters

### Language

日本語版を表示する

查看简体中文版本

查看繁體中文版本

Просмотр версии на русском языке

#### **Customer Service**

Help

Tutorials

Contact us

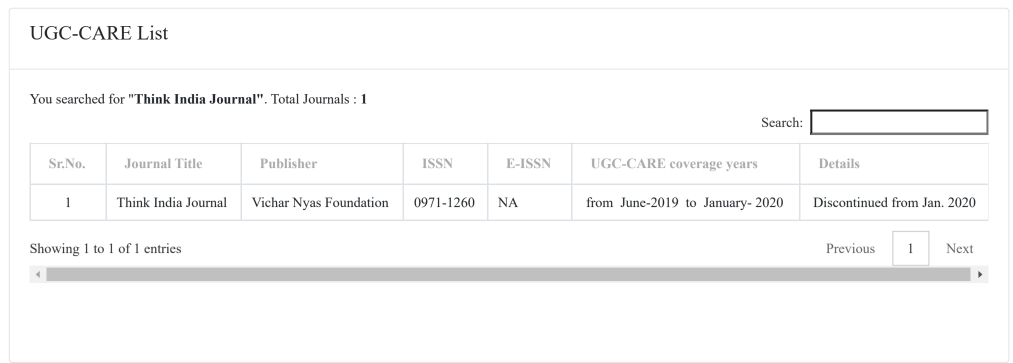
#### **ELSEVIER**

Terms and conditions abla Privacy policy abla

 $Copyright \textcircled{$\otimes$ Elsevier B.V $$ $\supset$ . All rights reserved. Scopus @ is a registered trademark of Elsevier B.V. }$ 



7/5/23, 11:29 AM SearchList



7/5/23, 11:41 AM SearchList

### UGC-CARE List You searched for "Malaya Journal of Matematik ". Total Journals : ${\bf 1}$ Search: **Journal Title UGC-CARE** coverage years Sr.No. Publisher **ISSN** E-ISSN **Details** 1 Malaya Journal of Matematik **University Press** 2319-3786 2321-5666 from June-2019 to April- 2021 Discontinued from April 2021 Showing 1 to 1 of 1 entries Next Previous

7/5/23, 11:41 AM SearchList

### UGC-CARE List You searched for "Malaya Journal of Matematik ". Total Journals : ${\bf 1}$ Search: **Journal Title UGC-CARE** coverage years Sr.No. Publisher **ISSN** E-ISSN **Details** 1 Malaya Journal of Matematik **University Press** 2319-3786 2321-5666 from June-2019 to April- 2021 Discontinued from April 2021 Showing 1 to 1 of 1 entries Next Previous

## **SN Applied Sciences**

Open Access (i)

Scopus coverage years: from 2019 to Present

Publisher: Springer Nature

E-ISSN: 2523-3971

Subject area: (Engineering: General Engineering) (Earth and Planetary Sciences: General Earth and Planetary Sciences)

CiteScore 2022

5.3

SJR 2022

0.424

**SNIP 2022** 

0.898

**①** 

(i)

**(i)** 

(Physics and Astronomy: General Physics and Astronomy) (Environmental Science: General Environmental Science)

View all ✓

Source type: Journal

View all documents >

Set document alert

■ Save to source list Source Homepage

CiteScore CiteScore rank & trend Scopus content coverage

### Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >

CiteScore 2022

$$5.3 = \frac{27,054 \text{ Citations } 2019 - 2022}{5,076 \text{ Documents } 2019 - 2022}$$

Calculated on 05 May, 2023

#### CiteScoreTracker 2023 ①

$$5.4 = \frac{18,778 \text{ Citations to date}}{3,508 \text{ Documents to date}}$$

Last updated on 07 June, 2023 • Updated monthly

#### CiteScore rank 2022 ①

Category	Rank	Percentile	
Engineering General Engineering	#55/302	81st	<u> </u>
Earth and Planetary Sciences	#39/192	79th	
General Earth and Planetary Sciences			•
,			

View CiteScore methodology > CiteScore FAQ > Add CiteScore to your site &

What is Scopus

Content coverage

Scopus blog

Scopus API

Privacy matters

### Language

日本語版を表示する

查看简体中文版本

查看繁體中文版本

Просмотр версии на русском языке

#### **Customer Service**

Help

Tutorials

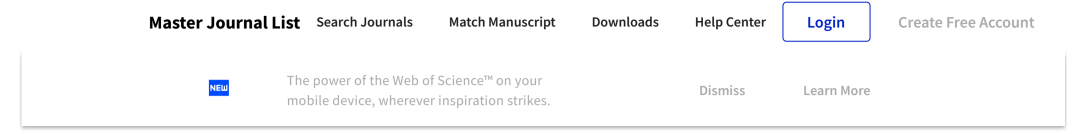
Contact us

#### **ELSEVIER**

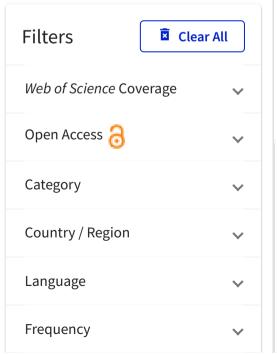
Terms and conditions abla Privacy policy abla

 $Copyright \textcircled{$\otimes$ Elsevier B.V $$ $\supset$ . All rights reserved. Scopus @ is a registered trademark of Elsevier B.V. }$ 









# Refine Your Search Results

Search material research express Sort By: Relevancy

#### **Search Results**

Found 22,167 results (Page 1) Share These Results

### Did you mean this journal?



OPEN BOOKES



Mahatma Gandhi Vidyamandir's

# Loknete Vyankatrao Hiray Arts, Science & Commerce College

Affiliated to S.P.P. Uni., Pune Id. No. PU/NS/ASC/018 [1971]
Website: www.lvhcollege.com e-mail: lvhcollege@gmail.com



Re-Accredited by NAAC with 'A' Grade Best College Award 2017 (S.P. Pune University)

# Clarifications regarding UGC-CARE list research publications

Date: 11/07/2023

The UGC-CARE list has been introduced by University Grant Commission (UGC) with effect from 14<sup>th</sup> June 2019 as per letter no. F.1-1/2018(Journal/CARE) dated 16<sup>th</sup> September 2019 and it has been mentioned in this UGC letter that the UGC-CARE list should be considered from 14<sup>th</sup> June 2019. We are herewith providing this letter for your ready reference.



Dr. B.S. Jagdale
PRINCIPAL
Loknete Vyankatrao Hiray
Arts, Science & Commerce College,
Panchavati, Nashik - 422 003.





### विश्वविद्यालय अनुदान आयोग University Grants Commission

(чтна вівтин Паштя чіятич, чтен втящті) (Missiny of Humon Resource Development, Govt. of India)

बरुयुरसाह ३९६२ चार्च, वर्ष श्रेशकी-110002 Bahadar Shah Zafar Marg, New Dahi-110002

#### F.1-1/2018(Journal/CARE)

16th September, 2019

#### **PUBLIC NOTICE**

In the interests of Indian academic publishing and the credibility of our research and knowledge production, the UGC reiterates the following:

- (1) The old 'UGC Approved List of Journals'has been replaced with the new UGC-CARE Reference List of Quality Journals' (UGC-CARE List) and with effect from 14<sup>th</sup> June, 2019 research publications only from the journals indexed in UGC-CARE List should be considered prospectively for any academic purpose.
- (2) The Vice Chancellors, Selection Committees, Screening Committees, research supervisors and all/any expert(s) involved in academic/ performance evaluation and assessment are hereby advised to ensure that their decisions in the case of selections, promotions, credit-allotment, award of research degrees etc. must be based on the quality of published work rather than just numbers or a mere presence in peer reviewed or in old UGC Approved List of Journals which is available for reference on the UGC website.

(P.K. Thakur) Secretary( Officiating)

# Number of research papers published per teacher in the Journals notified on UGC website during the academic year 2017-18

Sr. No.	Title of the paper	Name of the author/s	Department of the teacher	Name of journal	ISSN number
1	Antibacterial potential of silver nanoparticles synthesized using Madhuca longifolia flower extract as a green resource	Bapu Sonu Jagdale	Chemistry	Microbial Pathogenesis	0882-4010
2	Zinc Oxide Nanoparticle Catalyzedbiginelli Reaction under Microwave Irradiation: An Expeditious and Green Synthesis of Dihydropyrimidinones	Bapu Sonu Jagdale	Chemistry	Researchers World-Journal of Arts, Science & Commerce	2231-4172
3	Facile Green Synthesis of ZnO Nanoparticles, their Characterization and Gas Sensing Performance	Bapu Sonu Jagdale	Chemistry	Researchers World-Journal of Arts, Science & Commerce	2231-4172
4	Theoretical Study of Molecular structure, Vibrational Spectra of Ethyl 2-amino-4-methyl-1, 3-thiazole-5-carboxylateby DFT Calculations	Bapu Sonu Jagdale	Chemistry	Researchers World-Journal of Arts, Science & Commerce	2231-4172
5	A Synthesis of Chalcones and Study of their Antimicrobial Activities	Bapu Sonu Jagdale	Chemistry	Researchers World-Journal of Arts, Science & Commerce	2231-4172
6	Study of physico-chemical properties, detection and toxicity study of organic compounds from effluent of MIDC Thane and GIDC Ankleshwar industrial zone	Prof.Dr.K.H.Kapadnis	Chemistry	Applied Water Science(springer publication)	2190- 5495
7	Fabrication and characterization of pure and modified Co3O4 nanocatalyst and their application for photo catalytic degradation of eosin blue dye: a comparative study	Prof.Dr.K.H.Kapadnis	Chemistry	Journal of Nanostructure in Chemistry	2193- 8865

				(springer publication)	
8	Synthesis, structural characterization of LaCrO3 nanostructures and it's gas sensing Application	Prof.Dr.K.H.Kapadnis	Chemistry	Journal of Emerging Technologies and Innovative Research	2349-5162
9	Density and Viscosity Studies of Fructose Solutions in Water and in aqueous NaCl NaBr, KCl and KBr solution	Prof.Dr.K.H.Kapadnis	Chemistry	International multidisciplinary E- research journal	234-87143
10	Methanol Gas sensing properties of Pervoskite LaFeO3 Nanoparticles doped by Transition Metals Cr3+ and Co2+	Prof.Dr.K.H.Kapadnis	Chemistry	Journal of chemical and pharmaceutical research	ISSN 975- 7384
11	Synthesis, Characterization and DFT Studies of 2-[(2-substitutedphenyl) carbamoyl] benzoic acids	Thansing Bhavsing Pawar	Chemistry	Journal of Chemical, Biological and Physical Sciences	2249-1929
12	11. Design and synthesis of 1,4-substituted 1H-1,2,3-triazole-quinazoline-4(3H)-one by Huisgen 1,3-dipolar cycloaddition with P13Ky isoform selective activity	Dr. Chobe Santosh S.	Chemistry	Bioorganic and Medicinal Chemistry Letters	1464-3405
13	Chemotherapeutic interest: Green Approach towards synthesis of fused 1,5-Benzothiazepine and their invitro antimicrobial screening	Dr. Chobe Santosh S.	chemistry	International Journal Of Chemical & Physical Sciences	2319-6602
14	Ring closure metathesis:Green Approach towards Synthesis of Hydroxyflavone Derivatives and its Antifungal Screening	Dr. Chobe Santosh S.	chemistry	researchers world	2231-4172
15	Polyethylene Glycol (PEG-400): As Green Reaction Media for Rapid Synthesis of Preparation of Isoxazolinederivatives and Its Antimicrobial Screening	Dr. Chobe Santosh S.	Chemistry	International Journal of Scientific Research in Science and Technology	2395-602X

16	DFT Study on Vibrational Spectra and HOMO–LUMO of p-Chloro Benzohydrazide	Mr.S.L.Dhonnar	Chemistry	Researchers World-Journal of Arts, Science & Commerce	2231-4172
17	"Synthesis and characterization of Schiff base derived from vanillin with various amine and formation of Co(II), Cu(II) and Ni(II) metal complexes with derived Schiff base.	Mrs.S.P.Jadhav	Chemistry	World Journal of Pharmaceutical Research	2277-7105
18	Synthesis and Characterization of Schiff bases of Benzaldehyde with Nitroanilines and their Cobalt, Nickel and Copper metal Complexes	Mrs.S.P.Jadhav	Chemistry	Reserchers world journal of arts science and commerce	ISSN 2231- 4172
19	A census of Tanniniferous and Gum-Yielding Plants In Khandesh Region	Dr. S B Shisode.	Botany.	ResearchersWorld (Journal Of Arts, Science & Commerce)	2231-4122
20	Applications of Tarig Transformation to new fractional derivatives with Non singular kernel	S. D. Manjarekar,A. P. Bhadane	Mathematics	Journal of Fractional Calculus and Applications	2090 - 5858
21	Applications of New conformable fractional Elzaki Derivative	S. D. Manjarekar,A. P. Bhadane	Mathematics	International Journal of Research and Analytical Reviews (IJRAR)	E-ISSN 2348- 1269,
22	Generalized Elzaki – Tarig transformation and its applications to new fractional derivative with Non singular Kernel	S. D. Manjarekar,A. P. Bhadane	Mathematics	Progress in Fractional Differentiation and Applications (PFDA)	2356 – 9336
23	Effect of heavy metals on antioxidant biomarker enzymes and biochemical constituents in different tissues of <i>Lamelleidensmarginallis</i> in different reservoirs of Nasik District.	Resham Bhalla	Zoology	Nature, Environment and Pollution Technology.	ISSN 2395- 3454

24	Toxic effect of heavy metals on DNA, RNA and ascorbic acid content in soft tissues of the fresh water bivalve <i>Lamellidenscorrianus</i> from different reservoirs of Nashik district (M.S.)"Vol.7 (5): 2101-2105.	Resham Bhalla	Zoology	International Journal of Current Research in Life Sciences.	2319-9490
25	Toxicant stress on protein and ascorbic acid contents in differenttissues of freshwater bivalve <i>Parreysia cylindrica</i> from different reservoirs of Nashik district. Vol. 24 (2): 284-288.	Resham Bhalla	Zoology	Ecology, Environment and Conservation is in Master Journal List of ISI (Thomson Reuters, U.S.A.).	0971-765X
26	Effect of heavy metals on enzyme activity in the digestive glands of freshwater bivalve, <i>Parreysia cylindrica</i> from different reservoirs of Nashik district.	Resham Bhalla	Zoology	Asian Journal of Microbiology Biotechnology and Environment Science.	0972-3005
27	Protein, ascorbic acid and antioxidative enzymes alterations in the digestive gland of <i>Lamellidenscorrianus</i> due to heavy metals from different reservoirs of Nashik district. (M.S.) Vol. 5 (1): 30-37	Resham Bhalla	Zoology	International Journal of Scientific Research in Science and Technology (IJSRST).	2395-6011
28	Effect of L-ascorbic acid on Lambda cyalothrin induced alterations in the lipid contents in different tissues of the freshwater bivalve, <i>Lamellidensmarginalis</i> (Lamarck) Vol-IX, Special Issue, PP 186-189.	Resham Bhalla	Zoology	International Referred Research Journal: RESEARCHERS WORLD, Journal of Arts, Science and Commerce.	2231-4172.
29	DETERMINATION OF HEAVY METALS (ARSENIC, CADMIUM AND LEAD) FROM DIFFERENT BODY LOTIONS	Dr. Anita P. Patil	Zoology	World Journal of Pharmaceutical Research,	2320-2882
30	Plankton diversity in Gangapur dam of Nashik district Maharashtra	Dr. Rekha Bhadane	Zoology	Ecology and fisheries	0974-6323

31	Phytoplankton diversity observed in Gangapur dam at Nashik district Maharashtra	Dr. Rekha Bhadane	Zoology	Researchers world journal of Arts, Science & commerce	2231-4172
32	Influence of Firing Temperature on Nature of Screen Printed WO3 Thick Films	Prin. Dr. C. G. Dighavkar	Electronics delete	Researchers World, Vol.IX	ISSN:2231- 4172
33	Mechanochemical synthesis, characterization and photocatalytical degradation of Methyl orange by nano-ZnO	Prin. Dr. C. G. Dighavkar	Electronics	Researchers World, Vol.IX	ISSN:2231- 4172
34	Design Considerations In All Types Of Solar Pv Applications	Dr. Arun Vittal Patil	Electronics	Researcher World	ISSN – 2231- 4172
35	Study of Screen Printed MoO <sub>3</sub> thick films as NH3 sensor	Dr. Arun Vittal Patil	Electronics	Researcher World	ISSN – 2231- 4172
36	Study of Morphological and Gas Sensing Properties of Synthesized Un-doped Iron Oxide Films	Dr. Arun Vittal Patil	Electronics	Researcher World	ISSN – 2231- 4172
37	Study of structural and electrical characteristics of Screen printed TiO <sub>2</sub> thin films prepared by Spray Pyrolysis	Dr. Arun Vittal Patil	Electronics	Researcher World	ISSN – 2231- 4172
38	Preparation and Characterization of Titania Thick Film Resistors	Dr. Arun Vittal Patil	Electronics	Researcher World	ISSN – 2231- 4172
39	Sensing behavior of Screen printed nanocrystalline copper oxide thick films in presence of H <sub>2</sub> S atmosphere	Dr. Arun Vittal Patil	Electronics	Researcher World	ISSN – 2231- 4172
40	A Matlab Framework Simulation: Real Time Monitoring and Analysis for Chemical Sensor Films of Lanthanum Oxide (La <sub>2</sub> O <sub>3</sub> ) And Cerium Oxide (CeO <sub>2</sub> )	Dr. Arun Vittal Patil	Electronics	Researcher World	ISSN – 2231- 4172
41	Study of Structural and Electrical Characteristics of Screen Printed MoO3 Thick Films	Dr. Arun Vittal Patil	Electronics	International Journal of Chemical and Physical Sciences	ISSN-2319- 6602
42	Structural and Electrical Properties of Synthesized Undoped Iron Oxide Films	Dr. Arun Vittal Patil	Electronics	International Journal of Chemical and Physical Sciences	ISSN-2319- 6602
43	Low Temperature Sensing of TiO2 Thin Films As Ethanol Sensor	Dr. Arun Vittal Patil	Electronics	International Journal of	ISSN-2319- 6602

				Chemical and Physical Sciences	
44	Study of Relation Between Particle Size And Magnetic Saturation of Synthesized Undoped Iron Oxide	Dr. Arun Vittal Patil	Electronics	International Journal of Chemical and Physical Sciences	ISSN-2319- 6602
45	Electrical characterization of undoped and Cu doped ZnO thin films using physical vapor deposition technique	Dr. Ugalal Pandit Shinde	Electronics	Researcher's World	ISSN: 2229- 4686
46	Structural properties of vacuum evaporated Zn-Te thin films as a function of annealing temperature.	Dr. Ugalal Pandit Shinde	Electronics	Researcher's World	ISSN: 2229- 4686
47	Electrical resistivity of vacuum evaporated AgSe thin films as a function of thickness.	Dr. Ugalal Pandit Shinde	Electronics	International Journal of Chemical and Physical Sciences	ISSN 2319- 6602
48	The photoconductivity of Ag-Te thin films as a function of thickness and composition at room temperature.	Dr. Ugalal Pandit Shinde	Electronics	International Journal of Chemical and Physical Sciences	ISSN 2319- 6602
49	Thickness Dependent Thermoelectric Power (α) of Ag-Te Thin Films	Dr. Ugalal Pandit Shinde	Electronics	Pelagia Research Library Advances in Applied Science Research	ISSN : 0976- 8610
50	Thickness Dependent Temperature Coefficient of Resistance (T.C.R) for various Ag-Te thin films.	Dr. Ugalal Pandit Shinde	Electronics	IOSR Journal of Applied Physics	e-ISSN: 2278- 4861
51	Composition dependent thermoelectric Power ( $\alpha$ ) of Ag-Te thin films as a function of temperature and thickness.	Dr. Ugalal Pandit Shinde	Electronics	International Journal of Engineering Science Invention	ISSN (Online): 2319 – 6734
52	Effect of potassium iodide on solubility and density of Copper iodide in water and DMF at various temperatures.	Dr. Ugalal Pandit Shinde	Electronics	Research Journal of Science Engineering and Technology	ISSN 2454- 3195
53	Solubility and Density of Silver Iodide in Water and DMF at Various Temperatures as Function of Potassium Iodide.	Dr. Ugalal Pandit Shinde	Electronics	IOSR Journal of Applied Physics	e-ISSN: 2278- 4861

54	Composition Dependent Thermoelectric Power (α) of Zn- Te Thin Films as a Function of Temperature and Thickness	Dr. Ugalal Pandit Shinde	Electronics	International Journal of Emerging Technology and Advanced Engineering	ISSN 2250- 2459
55	Preparation and Characterization of ZnO Nanoparticles by Chemical Route Method	Mr. Anil Bhimarao Patil	Electronics	Researcher World	ISSN 2231- 4172
56	A Review on Graphene & its Derivatives for Gas Sensors	Mr. Anil Bhimarao Patil	Electronics	Journal of Emerging Technologies and Innovative Research (JETIR)	ISSN-2349- 5162
57	"Preparation and Characterization of Tungsten Oxide Thick Film Gas Sensor"	K. B. Bhamare, R. Y. Borse	Physics	International Journal of Engineering Science Invention (IJESI) Vol. 7 Issue 7 (July 2018) pp 66-77	2319-6734
58	"Measurement Studies: Mixing Properties of Binary Liquid Mixtures of Ester with Alkanols at Various Temperature".	K. B. Bhamare	Physics	Researchers World, Vol- IX, special Issue, (2018) pp 95-97	2231-4172
59	"Influence of Firing Temperature on Nature of Screen Printed WO <sub>3</sub> Thick Films"	K. B. Bhamare, R. Y. Borse, A. V. Patil, C. G. Dighavkar	Physics	Researchers World, Vol. 9 (2018) pp 1-4	2231-4172
60	"NO <sub>2</sub> Gas Sensing Properties of Screen Printed WO <sub>3</sub> Thick Films"	K. B. Bhamare, R. Y. Borse, A. V. Patil, C. G. Dighavkar	Physics	International Journal of Chemical and Physical Sciences-IJCPS Vol. 7 (2018), pp 375-381	2319-6602

61	"Synthesis and Ammonia gas sensing study of Al doped WO <sub>3</sub> nanoparticles	Kaveri B Bhamare	Physics	International Journal of Research and Analytical Reviews (IJRAR.ORG) Vol.5, Issue 3, August 2018 pp.225-235,	E-ISSN 2348- 1269, P-ISSN 2349-5138
62	"Indoor Power Generation by Vaseline Glass Plate Doped with Non-Fermi Liquid behaviour of Electron Metals $(U_X Th_{1-x} PdSi_2,  x \leq 0.07) ".$	K. B. Bhamare, R. V. Suryawanshi	Physics	International Journal of Creative Research Thoughts (IJCRT), Vol.5, Issue ,1 March 2017 pp.871-873	2320-2882
63	"Preparation and Characterizations of Bi-Doped Tin Oxide Thin Film Gas Sensor' Researcher's World"	S. J. Patil	Physics	Researchers World	ISSN-2231- 4172,
64	"Preparation and Characterization of Titania Thick Film Resistors"	S. J. Patil,	Physics	Researchers World	ISSN 2231- 4172
65	"Effect of Bi doping on Electrical and Gas Sensing Properties of Tin Oxide Thin Film Gas Sensor Prepared by Physical Vapour Deposition Method"	S. J. Patil,	Physics	Journal of Research & Development	(ISSN-2230- 9578)
66	Burnout And Coping Among Elite Athletes	Dr. M.A. Bhardwaj	Psychology	Researchers World Journal of Arts, Science & Commerce	2231-4172
67	Children's Sports Participation And Development Of The Social Competence The Comparative Study	Dr. M.A. Bhardwaj	Psychology	Researchers World Journal of Arts, Science & Commerce	2231-4172
68	Shopping Addiction And Its Relation With Depression Among Working And Non-Working Married Women	Dr. M.A. Bhardwaj	Psychology	Asian Journal of Psychology & Education	9712909

69	Personality traits and self-esteem among female players in male dominated sports	Dr. M.A. Bhardwaj	Psychology	Researchers World Journal of Arts, Science &	2231-4172
70	Emotional maturity and level of optimism among players.	Dr. M.A. Bhardwaj	Psychology	Commerce Researchers World Journal of Arts, Science & Commerce	2231-4172
71	Recent Trends In Sports Psychology Research A Study Of International Journal Of Physical Education Sports And Health	Dr. M.A. Bhardwaj	Psychology	Researchers World Journal of Arts, Science & Commerce	2231-4172
72	Role Of Vitality In Initiating Personal Growth And Grit Among Students	Dr. M.A. Bhardwaj	Psychology	Recent Advances in Psychology (RAP): An International Journal	23955465
73	Locus of control and Achievement Motivation among Women Entrepreneurs of small industries	Dr. M.A. Bhardwaj	Psychology	Researchers World Journal of Arts, Science & Commerce	2231-4172
74	Effects of yoga on level of Depression among females suffering from Polycystic Ovarian Syndrome (PCOD)	Dr. M.A. Bhardwaj	Psychology	International Journal on Arts, Management and Humanities	23195231
75	Perception, Identity & Peace	Dr. M.A. Bhardwaj	Psychology	Indian Journal of Health & Wellbeing	2229-5356
76	Personality and Perceived stress among Medical college students	Dr. M.A. Bhardwaj	Psychology	International Journal of Recent Scientific Research	0976-3031
77	Burnout and personality traits among athletic trainers	J.A.Sode	Psychology	Researchers World Journal of	ISSN – 2231- 4172.

				Arts, Science & Commerce,	
78	Effects of yoga on level of Depression among females suffering from Polycystic Ovarian Syndrome (PCOD)	J.A.Sode	Psychology	International Journal on Arts, Management and Humanities	ISSN - 23195231
79	Sahitya Ani Vruttapatra ek Anubandh	Dr. Kiran Pingale	Marathi	Reaserch journy	2348:7143
80	Spardha pariksha v marathi abhyaskram	Dr. Kiran Pingale	Marathi	Reaserch journy	2348:7143
81	Demonetization & Cashless Transactions	Dr. N. N. Gadhe	Economics	SRJIS	ISSN 2349- 4766
82	Retail Marketing in Rural India : Scope & Challenges	Dr. N. N. Gadhe	Economics	Research Journey	ISSN 2348- 7143
83	Need of Goods & Service Tax in Indian Economy	Dr. N. N. Gadhe	Economics	International Multilingual Research Journal Printing Area	ISSN 2394- 5303
84	Types of Research & Importance of Computers in Research	Dr. N. N. Gadhe	Economics	Research Journey	ISSN 2348- 7143
85	Future of Goods & Service Tax in India	Dr. N. N. Gadhe	Economics	Research Journey	ISSN 2348- 7143
86	A Study of Tribal's Migration in SurganaTahsil (Marathi)	Dr. N. N. Gadhe	Economics	IRJMS	ISSN 2454- 8499
87	Benefits & Drawbacks of Goods & Service Tax (Marathi)	Dr. N. N. Gadhe	Economics	Research Journey	ISSN2348- 7143
88	Demonetization & Its Impact on Agriculture	Dr. N. N. Gadhe	Economics	International Multilingual Research Journal Printing Area	ISSN2394- 5303
89	Inclusive Growth & Tribes	Dr. N. N. Gadhe	Economics	International Multilingual Research Journal	ISSN 2394- 5303
90	Goods & Service Tax: Challenges & Opportunities	Dr. N. N. Gadhe	Economics	Research Journey	ISSN 2348- 7143

91	Impact of Goods & Service Tax on Indian Economy (Marathi)	Dr. N. N. Gadhe	Economics	Research Journey	ISSN 2348- 7143
92	Impact of GST on Various Sectors in Indian Economy	Dr. N. N. Gadhe	Economics	Research Journey	ISSN 2348- 7143
93	Dr. BabasahebAmbedkars Contribution in Inclusive Growth	Dr. N. N. Gadhe	Economics	Research Journey	ISSN 2348- 7143
94	The Need of ICT to Enhance the Communicative Competence in English	Dr. Kishore R. Nikam	English	Research Journey	2348-7143
95	Use of Computer in Teaching English Literature	Dr. Kishore R. Nikam	English	Research Journey	2348-7143
96	A Study of the Nature of Curriculum and Syllabi of English at the Post Graduate Level in the Context of Developing Oral Communicative Skills	Dr. Kishore R. Nikam	English	LangLit	2349-5189
97	A Study of the Nature of Teaching Methodology in the Context of Developing English Oral Communicative Skills	Dr. Kishore R. Nikam	English	Newman International Journal	2348-1390
98	The Nature of Evaluation as a Barrier to Improve English Oral Communication of Students	Dr. Kishore R. Nikam	English	Newman International Journal	2348-1390
99	भारतातील माहिती केंद्र आणि ग्रंथालयाच्या वाचकांना ऑनलाईन माहिती सेवा देणारे नेटवर्क	Mr. Sambhaji P. Vyalij	Library	vidhyavartha International Multilingual Refereed Research Journal	2319-9318





# Microbial Pathogenesis

Scopus coverage years: from 1986 to Present

Publisher: Elsevier

ISSN: 0882-4010 E-ISSN: 1096-1208

Subject area: (Medicine: Infectious Diseases) (Immunology and Microbiology: Microbiology)

Source type: Journal

 CiteScore 2022

7.1

SJR 2022

0.716

**①** 

(i)

SNIP 2022 **0.949** 

9

CiteScore

CiteScore rank & trend

Scopus content coverage

#### Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >

CiteScore 2022

7.1 = 
$$\frac{15,996 \text{ Citations } 2019 - 2022}{2,263 \text{ Documents } 2019 - 2022}$$

Calculated on 05 May, 2023

CiteScoreTracker 2023 ①

$$6.0 = \frac{11,668 \text{ Citations to date}}{1,937 \text{ Documents to date}}$$

Last updated on 07 June, 2023 • Updated monthly

### CiteScore rank 2022 ①

Category	Rank	Percentile
Medicine Infectious Diseases	#75/304	75th
Immunology and Microbiology Microbiology	#54/163	67th

View CiteScore methodology ➤ CiteScore FAQ ➤ Add CiteScore to your site &

What is Scopus

Content coverage

Scopus blog

Scopus API

Privacy matters

### Language

日本語版を表示する

查看简体中文版本

查看繁體中文版本

Просмотр версии на русском языке

#### **Customer Service**

Help

Tutorials

Contact us

#### **ELSEVIER**

Terms and conditions abla Privacy policy abla

 $Copyright \textcircled{$\otimes$ Elsevier B.V $$ $\supset$ . All rights reserved. Scopus @ is a registered trademark of Elsevier B.V. }$ 



### Applied Water Science

Open Access (i)

Scopus coverage years: from 2011 to Present

Publisher: Springer Nature

Source type: Journal

ISSN: 2190-5487 E-ISSN: 2190-5495

Subject area: (Environmental Science: Water Science and Technology)

Environmental science. Water science and recimology

CiteScore CiteScore rank & trend Scopus content coverage

Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >

CiteScore 2022

705 Bocaments 2017 2022

Calculated on 05 May, 2023

CiteScoreTracker 2023 ①

$$7.4 = \frac{6,270 \text{ Citations to date}}{842 \text{ Documents to date}}$$

CiteScore 2022

8.9

SJR 2022

0.974

**SNIP 2022** 

1.926

**①** 

(i)

**(i)** 

Last updated on 07 June, 2023 • Updated monthly

### CiteScore rank 2022 ①

Category	Rank	Percentile
Environmental Science Water Science and Technology	#20/248	92nd

View CiteScore methodology  $\gt$  CiteScore FAQ  $\gt$  Add CiteScore to your site  $\mathscr{O}$ 

What is Scopus

Content coverage

Scopus blog

Scopus API

Privacy matters

### Language

日本語版を表示する

查看简体中文版本

查看繁體中文版本

Просмотр версии на русском языке

#### **Customer Service**

Help

Tutorials

Contact us

#### **ELSEVIER**

Terms and conditions abla Privacy policy abla

 $Copyright \textcircled{$\otimes$ Elsevier B.V $$ $\supset$ . All rights reserved. Scopus @ is a registered trademark of Elsevier B.V. }$ 



Journal of Nanostructure in Chemistry

Scopus coverage years: from 2013 to Present

Publisher: Springer Nature

ISSN: 2008-9244 E-ISSN: 2193-8865 Subject area: (Chemistry: Chemistry (miscellaneous))

Source type: Journal

View all documents >

Set document alert

■ Save to source list Source Homepage

CiteScore 2022

**①** 

(i)

**(i)** 

14.0

SJR 2022

1.294

**SNIP 2022** 

1.904

CiteScore

CiteScore rank & trend

Scopus content coverage

Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >

CiteScore 2022

2,456 Citations 2019 - 2022 176 Documents 2019 - 2022

Calculated on 05 May, 2023

CiteScoreTracker 2023 ①

2,491 Citations to date 165 Documents to date

Last updated on 07 June, 2023 • Updated monthly

CiteScore rank 2022 ①

Category	Rank	Percentile
Chemistry Chemistry (miscellaneous)	#4/64	94th

View CiteScore methodology ➤ CiteScore FAQ ➤ Add CiteScore to your site &

What is Scopus

Content coverage

Scopus blog

Scopus API

Privacy matters

### Language

日本語版を表示する

查看简体中文版本

查看繁體中文版本

Просмотр версии на русском языке

#### **Customer Service**

Help

Tutorials

Contact us

#### **ELSEVIER**

Terms and conditions abla Privacy policy abla

 $Copyright \textcircled{$\otimes$ Elsevier B.V $$ $\supset$ . All rights reserved. Scopus @ is a registered trademark of Elsevier B.V. }$ 



### Bioorganic and Medicinal Chemistry Letters

Scopus coverage years: from 1991 to Present

Publisher: Elsevier

ISSN: 0960-894X E-ISSN: 1464-3405

Subject area: (Chemistry: Organic Chemistry) (Pharmacology, Toxicology and Pharmaceutics: Pharmaceutical Science

Biochemistry, Genetics and Molecular Biology: Clinical Biochemistry

Pharmacology, Toxicology and Pharmaceutics: Drug Discovery View all V

Source type: Journal

View all documents >

☐ Save to source list Source Homepage

CiteScore CiteScore rank & trend Scopus content coverage

Set document alert

### Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >

CiteScore 2022

$$5.5 = \frac{11,805 \text{ Citations } 2019 - 2022}{2,152 \text{ Documents } 2019 - 2022}$$

Calculated on 05 May, 2023

CiteScoreTracker 2023 ①

$$4.6 = \frac{7,861 \text{ Citations to date}}{1,705 \text{ Documents to date}}$$

CiteScore 2022

5.5

SJR 2022

0.506

**SNIP 2022** 

0.704

**①** 

(i)

**(i)** 

Last updated on 07 June, 2023 • Updated monthly

### CiteScore rank 2022 ①



View CiteScore methodology > CiteScore FAQ > Add CiteScore to your site &

What is Scopus

Content coverage

Scopus blog

Scopus API

Privacy matters

### Language

日本語版を表示する

查看简体中文版本

查看繁體中文版本

Просмотр версии на русском языке

#### **Customer Service**

Help

Tutorials

Contact us

#### **ELSEVIER**

Terms and conditions abla Privacy policy abla

 $Copyright \textcircled{$\otimes$ Elsevier B.V $$ $\supset$ . All rights reserved. Scopus @ is a registered trademark of Elsevier B.V. }$ 



Journal Details		
Journal of Fractional Calculus and Applications		
English		
Department of Mathematics and Computer Sciences, Alexandria University		
2090-584X		
2090-5858		
Science		
Mathematics (all)		
General Mathematics		
from June-2019 to Present		



# Progress in Fractional Differentiation and Applications

CiteScore 2022 **3.5** 

(i)

**(i)** 

Scopus coverage years: from 2015 to Present

Publisher: Natural Sciences Publishing ISSN: 2356-9336 E-ISSN: 2356-9344

Subject area: (Mathematics: Analysis) (Mathematics: Applied Mathematics)

SJR 2022 **0.343** 

Source type: Journal

View all documents >

Set document alert

Save to source list Source Homepage

SNIP 2022

0.784

CiteScore CiteScore rank & trend Scopus content coverage

#### Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >

CiteScore 2022

 $3.5 = \frac{480 \text{ Citations } 2019 - 2022}{138 \text{ Documents } 2019 - 2022}$ 

Calculated on 05 May, 2023

CiteScoreTracker 2023 ①

 $2.7 = \frac{340 \text{ Citations to date}}{128 \text{ Documents to date}}$ 

Last updated on 07 June, 2023 • Updated monthly

#### CiteScore rank 2022 ①

Category	Rank	Percentile
Mathematics Analysis	#28/187	85th
Mathematics Applied Mathematics	#164/609	73rd

View CiteScore methodology ➤ CiteScore FAQ ➤ Add CiteScore to your site &

What is Scopus

Content coverage

Scopus blog

Scopus API

Privacy matters

### Language

日本語版を表示する

查看简体中文版本

查看繁體中文版本

Просмотр версии на русском языке

#### **Customer Service**

Help

Tutorials

Contact us

#### **ELSEVIER**

Terms and conditions *¬* Privacy policy *¬* 

 $Copyright \textcircled{o} \ Elsevier \ B.V \ {\tiny $\nearrow$} \ . \ All \ rights \ reserved. \ Scopus @ is a \ registered \ trademark \ of \ Elsevier \ B.V.$ 



### Master Journal List Search Journals

Match Manuscript

Downloads

Help Cente



The power of the Web of Science™ on your mobile device, wherever inspiration strikes.

Dismiss

Learn More

General Information

Web of Science Coverage

Open Access Information

Peer Review Information

Return to Search Results

### NATURE ENVIRONMENT AND POLLUTION TECHNOLOGY

≺ Share This Journal

ISSN / eISSN 0972-6268 / 2395-3454 Publisher TECHNOSCIENCE PUBLICATIONS, B-34, DEV NAGAR, TONK RD, JAIPUR, INDIA, 302018

**Visit Site** 

### General Information

Journal Website

Frequency Quarterly Issues Per Year Country / Region INDIA

Primary Language 0 English Avg. Number of Weeks from 36

Submission to Publication

Article DOIs 0

Yes

### Web of Science Coverage





Mahatma Gandhi Vidyamandir's

# Loknete Vyankatrao Hiray Arts, Science & Commerce College

Affiliated to S.P.P. Uni., Pune Id. No. PU/NS/ASC/018 [1971]
Website: www.lvhcollege.com e-mail: lvhcollege@gmail.com



Re-Accredited by NAAC with 'A' Grade Best College Award 2017 (S.P. Pune University)

# Clarifications regarding UGC-CARE list research publications

Date: 11/07/2023

The UGC-CARE list has been introduced by University Grant Commission (UGC) with effect from 14<sup>th</sup> June 2019 as per letter no. F.1-1/2018(Journal/CARE) dated 16<sup>th</sup> September 2019 and it has been mentioned in this UGC letter that the UGC-CARE list should be considered from 14<sup>th</sup> June 2019. We are herewith providing this letter for your ready reference.



Dr. B.S. Jagdale
PRINCIPAL
Loknete Vyankatrao Hiray
Arts, Science & Commerce College,
Panchavati, Nashik - 422 003.





### विश्वविद्यालय अनुदान आयोग University Grants Commission

(чтна вівтин Паштя чіятич, чтен втящті) (Missiny of Humon Resource Development, Govt. of India)

बरुयुरसाह ३९६२ चार्च, वर्ष श्रेशकी-110002 Bahadar Shah Zafar Marg, New Dahi-110002

#### F.1-1/2018(Journal/CARE)

16th September, 2019

#### **PUBLIC NOTICE**

In the interests of Indian academic publishing and the credibility of our research and knowledge production, the UGC reiterates the following:

- (1) The old 'UGC Approved List of Journals'has been replaced with the new UGC-CARE Reference List of Quality Journals' (UGC-CARE List) and with effect from 14<sup>th</sup> June, 2019 research publications only from the journals indexed in UGC-CARE List should be considered prospectively for any academic purpose.
- (2) The Vice Chancellors, Selection Committees, Screening Committees, research supervisors and all/any expert(s) involved in academic/ performance evaluation and assessment are hereby advised to ensure that their decisions in the case of selections, promotions, credit-allotment, award of research degrees etc. must be based on the quality of published work rather than just numbers or a mere presence in peer reviewed or in old UGC Approved List of Journals which is available for reference on the UGC website.

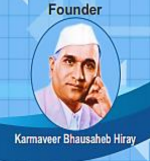
(P.K. Thakur) Secretary( Officiating)



Mahatma Gandhi Vidyamandir's

# Loknete Vyankatrao Hiray Arts, Science & Commerce College

Affiliated to S.P.P. Uni., Pune Id. No. PU/NS/ASC/018 [1971]
Website: www.lvhcollege.com e-mail: lvhcollege@gmail.com



Re-Accredited by NAAC with 'A' Grade Best College Award 2017 (S.P. Pune University)

# Criterion-3: Research, Innovations and Extension

### 3.3- Research Publication and Awards

3.3.1. Number of research papers published per teacher in the Journals notified on UGC care list during the last five years

# **Supporting Information**

Academic Year	Research paper links
2021-22	https://mgvlvhsr.kbhgroup.in/pdf/Research%20Papers-
	<u>2021-22.pdf</u>
2020-21	https://mgvlvhsr.kbhgroup.in/pdf/Research%20Papers-
	<u>2020-21.pdf</u>
2019-20	https://mgvlvhsr.kbhgroup.in/pdf/Research%20Papers-
	2019-20.pdf
2018-19	https://mgvlvhsr.kbhgroup.in/pdf/Research%20Papers-
	2018-19.pdf
2017-18	https://mgvlvhsr.kbhgroup.in/pdf/Research%20Papers-
	<u>2017-18.pdf</u>