

FE Research Publication

S.No.	Title of the Research Publication	Name of the faculty	Designation	Name of the Journal	Quartile
1	Influence of Nb ⁵⁺ and La ³⁺ ions on physical properties of the quaternary TeO ₂ -ZnO-Nb ₂ O ₅ -La ₂ O ₃ glass system	Dr V. Kamalaker M. Maheshwar Reddy G. Upender	Associate Professor	Ceramics International	Q1
2	Facile synthesis of Au nanorods in PVF ₂ non-aqueous solution with tailored absorption in near-infrared region	Dr. B. Susrutha, A D Phule	Assistant Professor	MRS Advances	Q3
3	Numerical Investigation of Slip Effects on Heat and Mass Transfer in a Vertical Channel with Immiscible Micropolar and Viscous Fluids of Variable Viscosity	Vanaja Gosty, Dr G Srinivas	Professor	Journal of Heat Transfer	Q2
4	Deep learning Techniques for lung cancer recognition.	S. Triveni Vemula, M. Sreevani	Professor	Engineering Technology & Applied Science Research	Q2

5	Novel Oxo-5-(trifluoromethyl)quinazolinyl Amide Derivatives, Their Anticancer Activity and Docking Interactions	Sreedhar Pandiri, S. K. Konda a,b, B. K. Chennuric, P. Akarapub,d, M. KunchameR. Korraf, and S. Bhoomandlaa,g,*	Associate Professor	Russian Journal of General Chemistry,	Q4
6	Influence of SWCNT on shielding and tensile properties of polyuethan nanocomposites	Dr. G. Neeraja Rani, Raju Panthangani, M Kanaka Durga	Professor	Materials Research Innovations	Q3
7	Analysis of minerals and phytochemicals in the stems and seeds of ocimum kilimandcharicum plant using spectroscopic methods and screening of antibacterial activity	Dr P Sakuntala A Ch Pradhyutha, R Selvaraju	Associate Professor	Chemical Papers	Q2
8	British Policy on Language: Led to Linguistic Imperialism Or Helped Indians Globalized	C Goverdhan	Professor	Indian Journal of Natural Sciences	NA

9	New chalcone incorporated structurally modified pyridine-pyrimidine derivatives as anticancer agents: Their design, synthesis, and in-vitro evaluation"	K.Swaroop, Dr.K.Shashikala, Dr.E.Lakshminarayana, Dr.Sudhakar Ch.	Professor	Chemistry and Biodiversity	Q2
10	Effect of Na ₂ O on the enhancement of electrical conductivity, structural and optical properties of ...electrolyte applications	Jagaram Anterbody, Pallavi naresh. Aravind Seema, A Rajesh, K Santosh Kumar and G Thalari	Sr Assistant Professor	Rasayan Journal of Chemistry	Q3
11	The role of MgO on the optical characteristics and structural properties of antimony-calcium borate glasses for optoelectronic applications	A Rajesh Pallati Ramesh, Jagram anterbody K Santosh kumar and G Tharari	Sr Assistant Professor	Rasayan Journal of Chemistry	Q3
12	Novel benzothiophene- <i>t</i> -ethered 1,3,4-oxadiazoles as potent antimicrobial targets: Design, synthesis, biological evaluation, DFT exploration and in silico docking study"	S Z Bava Boharudeen, Dr A Anil Kumar, Tejeswara Rao Allaka	Assistant Professor	Journal of Molecular Structure	Q2

13	Role Pb(Zr.0.52 Ti 0.48) O3 on Electric , dielectric, Electromagnetic wave absorption....for magnetoelectric devices	Dr M Kanakadurga, P Raju, G Neeraja Rani	Associate Professor	ECS Journal of Solid state science and technology	Q3
14	On Weakly Symmetries of δ -Lorentzian Para Trans-sasakian Manifolds	S M Bhati, Mr. P. Kumaraswamy, J Venkata Madhu... G Murali	Sr Assistant Professor	Journal of Computational Ananalysis and Applications	Q4
15	Effect of Thermophoresis and Heat Source on Unsteady Hydromagnetic Free Convective Fluid Flow Embedded in a Porous Material	SK Nuslin Bibi,G Padma,Sagi Lalitha, P Sarada	Associate Professor	Journal of advanced Research in Fluid Mechanics and Thermal Sciences	Q3
16	SLIP effects on heat and mass transfer through CuO-water nanofluid in a horizontal channel heated at center	Dr G Srinivas	Professor	Journal of Thermal Analysis and Calorimetry	Q2
17	Orthonormal Eigenfunction Expansions for Iterative Boundary Value Problems on Time Scales	Dr. S. Lalitha, Alaka krishna Rao,R Ravishankar, KV Vidyasagar	Associate Professor	Library Progress International	NA

18	Coefficient Characterization For Some Spiral-Like Subclasses Of Generalized Rational Univalent Functions	Dr. S. Lalitha, G Padma, K V Vidyasagar	Associate Professor	Nanotechnology Perceptions	Q4
19	A mild and efficient copper catalysed synthesis of 1,2,3 thiazole quinoxalines under click conditions	Ravikumar, Laxminarayana, Dr. K. Shashikala	Professor	Russian Journal of Organic Chemistry	Q4
20	Collaboration of cognitive and Physical activity: Think pair and share in a classroom	Dr Sabita Francis,...Dr Anjaiah Manda	Associate Professor	Library Progress International	NA
21	Analysis of minerals and phytochemicals in the leaves of the Ocimum kilimandscharicum plant using spectroscopic methods and screening of antibacterial activity	Dr P Sakuntala, A. Ch. Pradyutha & R. Selvaraju	Associate Professor	Natural Product Research	Q2
22	Multilingualism: The Cornerstone of Cultural Integration, Economic Growth, and Global Connectivity	Y.Anil, Dr.B.Nagamani & Meera Manasa Gayatri	Assistant Professor	Shodha Prabha (UGC CARE Journal)	NA

23	Density and Thermal Expansion of Manganosite	A.S. Madhusudhan Rao, Parcha.Kalyani	professor	Nanotechnology Perceptions	Q4
24	Influence of sintering temperature on Microstructure and dielectric properties of Sr Ca TiO ₃ ceramics	J Shankar, S K Mohammed Ali, P Raju	Professor	Key Engineering Materials	Q4
25	Smart Street Lighting System for Reducing Energy Consumption and Accidents	Dr. K. SriLakshmi Neena.P, S.N.M. College Maliankara, Ernakulam, Kerala, India.	Assistant professor	Nano Technology Perceptions	Q4
26	“Synthesis of Novel Thiazole based 1,2,3-Triazole Derivatives as Inhibitors of Glioblastoma Cancer Cells”	Sateesh Kuna, Kotaiah Kandula, Nagaraju Myakala, Dr. Vishnu Thumma, Prof. Dr. Bhavani A.K.D.*	Assistant professor	"Asian Journal of Green Chemistry"	NA
27	Design and synthesis of novel thiazole–benzimidazole hybrids as antimicrobial agents	Sateesh Kuna, Kotaiah Kandula, Nagaraju Myakala, Dr. Vishnu Thumma, Prof. Dr. Bhavani A.K.D.*	Assistant professor	ARKIVOC	Q4
28	A Search for Identity in Amitav Ghosh's Ibis Trilogy	Dr. Mudasir Ahmad Lone, Mr. Sukanta Ghosh	Assistant Professor	Journal of the Oriental Institute M.S University of Baroda	NA
29	Multi-physical analysis of heat and mass transfer.....slip phenomena	Vanaja Gosty, Dr G Srinivas, B Suresh Babu	Professor	Journal of Naval architecture and Marine Engineering	Q2

30	Highly efficient synthesis of 1,3,5....activity analysis through dockind studies	Dr K Shashikala, S.R Bireddy	Professor	Russian Journal of Organic Chemistry	Q4
31	An insight into the role of digital libraries in english language learning	Dr K Yugandhar	Professor	library progress international	NA
32	Novel Triazolo-Tagged (Trifluoromethyl) quinazolin-4(3H)-one Derivatives and Their Anticancer Activity	Sreedhar Pandiri, Bhagyalaxmi Gundeti, Srinu Bhoomandla, Bharath Kumar Chennuric, Madhavi Kuncham , Birudaraju Krishnaveni, and Amrita Saha	Associate Professor	Russian Journal of Organic Chemistry	Q4
33	Design synthesis in vitro....antituberc ular agents	<u>Venkata krishna kishore, Srinu Bhoomandla, katta venkateshwarlu</u>	<u>Associate professor</u>	Journal of molecular structure	Q2
34	Design, synthesis and computational docking.....anticancer agents.	Venkatesham vellian, Tejeswara rao, Srinu Bhoomandla	<u>Associate professor</u>	Journal of molecular structure	Q2
35	In silico and antibacterial studies of Thiadiazole and Triazole linked 1,8-Napthyridine derivatives	Bhargavi Lakshmi J,Bhaskar Pittala, Laxminarayana Eppakayala, Paramesh Donta and Chittireddy Venkata Ramana Reddy.	Sr.Asst.Prof.	Research Journal of Chemistry and Environment	Q4

36	Study of structural , optical properties and band structure analysis of zinc oxide substituted with manganese	C. Kalyani, I.V. Subbareddy, P.Raju, P. Missak Swarup Raju	Sr.Asst.Prof.	Ceramic International	Q1
37	Dynamic Security and routing Strategy-based health care monitoring with IoT in wireless Sensor network	Dr. M. Vijayakumar, Dr. Archana Ganesh Dr V.S.Triveni	professor	South Eastern European Journal of Public Health	Q4
38	Translanguaging as a Technique for...Engineering college	Dr C Goverdhan	professor	Journal of Rajasthan Association for studies in English	NA
39	Judicious use of mothertongue in the interactive method....at tertiary level	Dr C Goverdhan	professor	The Grove Working papers on English Studies	NA
40	EXPLORATION OF PHTHALAZINE BEARING OXADIAZOLYL-TRIAZOLE HYBRIDS AS SELECTIVE BREAST CANCER AGENTS: COMPUTATIONAL DOCKING INTERACTIONS	Santosh Kumar Konda , Sateesh Kuna, Sreedhar Pandiri, Premalatha Akarapu, Srinu Bhoomandla and Pilli Veera Venkata Nanda Kishore	Sr Assistant Professor	Bulletin of the Chemical Society of Ethiopia	Q3
41	Imparting Academic writing skills....A case study	Mr Md Sabir Hussain	Assistant Professor	Journal of Rajasthan Association for studies in English	NA

42	Physical and microstructural properties of Ba _{1-x} Sr _x -TiO ₃ ceramics with heat treatment	Jakkula Shankar, A Shuvakumar, S Rajesham, SK Mohammad Ali	Professor	Ceramics International	Q1
43	Slip effects on heat and mass transfer through porous medium over an exponentially stretching sheet in existence of suction	Dr N Nagi Reddy B Shankar Goud	<u>Associate professor</u>	Journal of Radiation Research and Applied Sciences	Q2
44	Design, Synthesis of Flurbiprofen based.....Docking analysis.	Srinu Bhoomandla,....Sreedhar Pandiri	<u>Associate professor</u>	Chemistry and Biodiversity	Q2
45	Novel Isoxazole functionalized.....anticancer Activity	Santosh Kumar Konda, S Bhoomandla.	Sr Assistant Professor	Russian Journal of general Chemistry	Q4
46	Structural, electric, dielectric properties of NiCuZn Ferrite-SWCNT nanocomposites	Dr P Raju, M Kanaka Durga, G Neeraja Rani	<u>Associate professor</u>	Ceramics International	Q1
47	Study on Attenuation Coefficients of Cubic BaTiO ₃	A.S. Madhusudhan Rao,	professor	Journal of Information Systems Engineering and Management	Q4

48	Design and Synthesis of Novel Pyrazole-Based 1,2,3-Triazole Hybrids with Potent Cytotoxic Activity as Selective EGFR Kinase Inhibitors	Dr.B.SRINU	<u>Associate professor</u>	Russian Journal of Organic Chemistry	Q4
49	Numerical analysis on heat and mass transfer of immiscible fluids in a vertical channel with diffusion effects	P Kumaraswamy...	Sr. Assistant Professor	Partial Differential Equations in Applied Mathematics	Q1
50	Data driven approaches to Water Quality... Environmental protection.	Dr J V Madhuri	<u>Associate professor</u>	Journal of Neonatal Surgery	Q3
51	Triangular Groove Effect on heat and mass transfer.....Square Channel	Dr G Srinivas	Professor	International Journal of Applied Computation Mathematics	Q3
52	Application of nonlinear combinatorics in optimizing network traffic	Dr K Yugandhar	Professor	Journal of Information Systems Engineering and Management	Q3
53	Three-dimensional Oldroyd-B fluid flow past a stretching surface with Magnetic field, Nanofluid particles and Cattaneo-Christov Double Diffusion effects	Dr G Murali	<u>professor</u>	Johnson Matthey Technology Review	Q2

54	Design and Synthesis of Novel Imidazole-Bearing 1,2,3-Triazoles as Potent Anticancer Agents: Drug-Likeness, Pharmacophore, and Molecular Docking Exploration	B. V. Balaji, B. Hari Babu,* , G. Mahesh Kumar, B. Srinu, V. Pandu Ranga Rao, and R. Surya Chandra Rao	<u>Associate professor</u>	Russian journal of Bioorganic Chemistry	Q4
55	Heat and mass transfer through Cu-water Maxwell Nano fluid in a horizontal channel heated at center with slip effects	Dr. P. Rahira, G. Srinivas, P. Suresh, G. Murali, B. Suresh Babu, T. Hari Priya	<u>Associate professor</u>	Journal of Mines, Metals and Fuels	Q4
56	A Numerical study on MHD 3-D Diffusion effects	G Murali	<u>professor</u>	Revista International...R IMNI	Q4
57	Synergetic Effect of Pd Decorated CeO ₂ Support Application in Total Oxidation of Propane	Srinu Bhoomandla, G Ravi Kumar, V Nagaveni, P Vishnu Vardhan Reddy, M. Sudha, Sreedhar Pandiri	<u>Associate professor</u>	Russian Journal of Inorganic Chemistry	Q3

58	Analysis of Soret and Dufour effects in Two-dimensional williamson fluid flow over a stretching surface	H. Lakshmi Mittipati, Srighar Arakapu, Venkata Madhu Javvaji, S.M.Bhati, S.J.Kokate and Gundagani Murali	Associate professor	Journal of Mines, Metals and Fuels	Q4
59	Impact on Structural and Radiation Shielding Features of $60\text{B}_2\text{O}_3\text{-}20\text{CdO-}5\text{Al}_2\text{O}_3\text{-(15-x) CaF}_2\text{-xMoO}_3$	Siddoju Rajesham, Chandrashekar M, K Chandra sekhar, Shankar J, Anjaiah J, Siva Kumar J	Associate professor	ECS Journal of Solid State Science and Technology	Q3
60	Gamification as a Pedagogical Tool for English Language Learning among Engineering Students	Dr. K. Yugandhar, Dr. Y. Raghunatha Rao, Dr. A. Uma Devi	<u>professor</u>	Journal of Information Systems Engineering and Management	Q3
61	synthesis, in silico ADME, toxicity prediction, molecular docking studies of 1,2,4-oxadiazole incorporated indolizine-thiadiazole derivatives and their biological evaluation as anticancer Agents	Swarupa Ketha, Shashikala Kethireddy, Sudhakar Chithaluria*, , Laxminarayana Eppakayala, Yahya I. Asirid	Professor	Tetrahedron	Q3

62	Three-dimensional MHD flow of a radiative Eyring–powell nanofluid: Exploring hall effects and heat transfer	G.Murali,J.Venkata Madhu,P.Lakshmi, M.Amarnath	Professor	Theoretical and mathematical physics	Q3
63	INFLUENCE ON TRANSIENT MHD CONVECTION OVER A PERMEABLE SURFACE WITH THERMAL DIFFUSION	Dr SK Nuslin	Associate professor	Theoretical and mathematical physics	Q3
64	AND MHD IMPACTS ON A 3D MAXWELL NANOFLUID FLOW ACROSS A POROUS STRETCHING SURFACE	Dr SK Nuslin	Associate professor	Theoretical and mathematical physics	Q3
65	The electronic properties of GeC mono layer for deep ocean and aerospace environments: A plasmon approach and first-principles study	Dr P Raju	<u>Associate professor</u>	Journal of Materials Research	Q2
66	Effect of Temperature on dielectric.....Al doped ZnO by wet chemical process	Dr C Kalyani,I V Subba Reddy, Dr P Raju	Sr. Asst.Prof.	Physics of the Solid State	Q4

67	Modeling and Analysis of Magnetic Field Effects on Magnetohydrodynamic Two-dimensional Steady Carreau-nanofluid Flow with Suction or Injection	Dr.P.Sarada devi	<u>Associate professor</u>	Journal of Mines, Metals and Fuels	Q4
68	Enhancing Microfluidic Transport Via Pulsatile Flow: A Study of Flow Regimes And Efficiency Optimization	Dr G Durga Priyadarshini	<u>Associate professor</u>	Theoretical and Mathematical Physics	Q3
69	Hydrogen bonding dynamics and cooperative interactions of NMP/ methanol binary mixture studied by dielectric relaxation spectroscopy and their temperature dependence	V. Manjula	<u>Associate professor</u>	Journal of Molecular Liquids	Q1
70	Investigations on structural and ferroelectric characteristics of Ba(1-x)Ca(x)TiO ₃ Ceramics (x=0.1-0.5) for high frequency applications”	Dr. P. Sakuntala	Associate Professor	ECS Journal of Solid State Science and Technology	Q3

71	Sustainable Waste management through block chain and internet of things integration in Industrial zones	Dr J.V.Madhuri	Associate Professor	International Journal of Environmental Sciences	Q4
72	Nano Engineering Catalysts: A New Frontier in Catalyst Chemistry	Dr. P. Sreedhar	Associate Professor	Oriental Journal of Chemistry	NA
73	Optimising Water Quality Assessment: A Comparative Study of Machine Learning Algorithms for Imbalanced Potability Datasets	A Srinivasulu R. Rajasekar, Nareddy Sudha Rani	Assistant Professor	Journal of Mines, Metals and Fuels	Q4
74	Performance Evaluation Of Self-Curing Concrete Using Polyethylene Glycol For Enhanced Strength And Durability	G. Vimala Dr K. SriLakshmi, Dr. B. Srinu3, Dr.Sirisha Bandi	Assistant Professor	International Journal of Environmental Sciences	Q4

75	Slip-induced variations in MHD nanofluid (Cu-Al ₂ O ₃) flow over a permeable stretching sheet with dissipation and thermal radiation: Role of Dufour and Joule heating effects	Nalivela Nagi Reddy , B.Shankar Goud , Hussein Maaitah, Mohamad Y. Mustafa	Associate professor	International Journal of ThermoFluids	Q1
----	---	--	---------------------	---------------------------------------	----

s AY 2024-25

Month and Year	ISSN	Issue	Volume	Page no.	DOI	Indexing [SCIE, WOS, SCOPUS, UGC]
Jul' 2024	0272-8842	<u>21</u>	<u>vol 50</u>	41472-4 1482	https://doi.org/10.1016/j.ceramint.2024.07.463	SCIE
Jul-24	2731-5894	<u>16</u>	<u>9</u>	<u>1240-1246</u>	https://doi.org/10.1557/s4580-0.24-00910-4	WoS (ESCI)
Jul' 2024	2688-4542	<u>53</u>	<u>7</u>	<u>3987-4012</u>	https://doi.org/10.1002/htj.23120	Scopus
Aug'24	2241-4487	Issue 4	Vol 14		https://doi.org/10.48084/etasr.7510	Scopus

Aug-24	1070-3632,	No. 6	Vol. 94,	pp. 1455-14 63.	10.1134/S1070 363224060227	SCIE
Aug-24	1432-8917	3	29	129-134	https://doi.org/ 10.1080/143289 17.2024.238935 2	Scopus
Aug'24	0366-6352	14	78	7927=79 31	https://doi.org/ 10.1080/147864 19.2024.230799 8	SCIE
Aug'24	0976-0997	85	15			WoS (Zoological Record)

Aug-24	1612-1872	12	21	2024-01122	https://doi.org/10.1002/cbdv.202401122	SCIE
Sep'24	0974-1496	issue 3	vol.17	1242-1250	https://doi.org/10.31788/RJC.2024.1738851	Scopus
Sep'24	0974-1496	issue 3	vol.17	1251-1257	https://doi.org/10.31788/RJC.2024.1738863	Scopus
Oct' 24	0022-2860		vol.1322 part-I	P 140251	https://doi.org/10.1016/j.molst.ruc.2024.140251 <u>1</u>	SCIE

Oct' 24	2162-8769		vol.13	103008	http://dx.doi.org/10.1149/2162-8777/ad80c9	SCIE
Oct' 24	1572-9206	issue 7	Vol.33	297-305	https://www.eudoxuspress.com/index.php/pub/article/view/1037	Scopus
Oct' 24	2289-7879	issue 1	Vol.122	94-106	https://doi.org/10.37934/arfmts.122.1.94106	Scopus
Oct-24	1588-2926		149		https://doi.org/10.1007/s10973-024-13686-4	SCIE
Oct-24	0970-1052	3	0.44	17868-17882	https://bpasjournals.com/library-science/index.php/journal/article/view/1093	Scopus

Oct-24	1660-6795	No. S13 (2024)	20	1134- 1142	https://doi.org/ 10.62441/nano- ntp.v20iS13.73	Scopus
Oct-24	1070-4280	7	60	1173- 1175	10.1134/S1070 428024070054	SCIE
Nov'24	0970-1052	issu 3	vol.44	100097- 10110	www.bpasjourn als.com	Scopus
Nov'2024	1478-6419				https://doi.org/ 10.1080/147864 19.2024.243260 7	SCIE
Dec'24	0974-8946				NA	UGC CARE

Dec'24	1660-6795	6	20	2543-48	https://doi.org/10.62441/nanontp.vi.3251	Scopus
Dec'24	1662-9795	NA	1001	43-48	http://dx.doi.org/10.4028/p-B3	
Dec'24	1660-6795	7	20	685-701	https://doi.org/10.62441/nanontp.v20i7.3934	Scopus
Dec'24	2588-4328	2	9	193-207	https://doi.org/10.48309/AJGC.2025.491225.1603	Scopus
Dec'24	1551-7012	8	2	1-Dec	https://doi.org/10.24820/ark.5550190.p012.324	SCIE
Dec' 2024	0030-5324	4	72	53-63	NA	UGC CARE
Dec'24	1813-8535	21	2	71364-69	https://doi.org/10.3329/jname.v21i2.71364	WoS (ESCI)

Dec'24	1070-4280	60	12	2446-2453	https://doi.org/10.1134/S1070428024120194	SCIE
Dec'24	0970-1052	3	44	13131-13134	www.bpasjournals.com	Scopus
Jan'25	1070-4280	60			DOI: 10.1134/S1070428024130049	SCIE
				S28-S35		
JAN' 25	0022-2860		1327	141242	https://doi.org/10.1016/j.molstruc.2024.141242	SCIE
JAN' 25	0022-2860		1327	141189	10.1016/j.molstruc.2024.141189	SCIE
JAN' 25	0972-0626	1	29		https://doi.org/10.25303/291rice046051	Scopus

JAN' 25	0272-8842	2025	51	17007-17014	https://doi.org/10.1016/j.ceramint.2025.01.411	SCIE
JAN' 25	2197-5248			364-76	doi:10.70135/eejph.vi.3510	Scopus
Jan'25	0975-3419		22	403-415	NA	UGC CARE
Jan'25	1137-005X	31		192-197		UGC CARE
Jan'25	1726-801X	4	39	731-738	(https://www.ajol.info/index.php/bcse/issue/view/25262).	SCIE
Jan'25	0975-3419		22	280-293	NA	UGC CARE

Feb'25	0272-8842	Volume 51, Issue 5, February 2025, Pages 6506-6514	51	6506-6514	https://doi.org/10.1016/j.ceramint.2024.12.094	SCIE
Feb'25	1687-8507	18		101338	https://doi.org/10.1016/j.jrras.2025.101338	SCIE
Feb'25	1612-1872	22	2		https://dx.doi.org/10.1002/cbdv.202401313	SCIE
Feb'25	1070-3632	95	1	146-154	https://doi.org/10.1134/S1070363224611128	SCIE
Feb'25	0272-8842				https://doi.org/10.1016/j.ceramint.2025.02.384	SCIE
Feb'25	2468-4376	10	12s	618-622	http://doi.org/10.52783/jisem.v10i12s.1917	Scopus

					10.1134/S10 7042802412 0170	
Feb'25	1070-4280	60	12			SCIE
Mar'25	2666-8181	13		101139	https://doi.org/ 10.1016/j.padiff .2025.101139	Scopus
Mar'25	2226-0439	14	5s	664-675	https://doi.org/ 10.52783/jns.v1 4.2107	Scopus
Mar'25	2199-5796				https://doi.org/ 10.1007/s40819 -025-01869-y	Scopus
Mar'25	2468-4376	4	10	1485- 1492	http://www.jisem -journal.com	Scopus
April' 25	2056-5135	2	69	299-320	https://doi.org/ 10.1595/205651 325X173754087 88409	SCIE

April' 25	1068-1620	3	51	00-20	10.1134/S1068 162024603756	SCIE
April' 2025	0022-2755	3	73	725-741	10.18311/jmm f/2025/48172	Scopus
April' 2025	0213-1315	2	41		10.23967/j.ri mni.2025.10.6 3195	SCIE
May-25	0036-0236				10.1134/S0036 023625600042	SCIE

May-25	0022-2755	73	5	1-Sep	10.18311/jm mf/2025/486 80	Scopus
May-25	2162-8777	5	14	1,9	10.1149/2162-8777/add377	SCIE
May-25	2468-4376	46	10	915-920	https://www.jisem-journal.com/	Scopus
May-25	0040-4020	183		134709	http://dx.doi.org/10.1016/j.tet.2025.134709	SCIE

Jun'25	1573-9333	223	3	1070-1086	https://link.springer.com/journal/11232	SCIE
Jun'25	1573-9333	223	3	915-925	https://link.springer.com/journal/11232	SCIE
Jun'25	1573-9333	223	3	899-914	https://link.springer.com/journal/11232	SCIE
Jun'25	0884-2914				https://doi.org/10.1557/s43578-025-01606-7	SCIE
Jun'25	106-7834	6	67	433-442	http://doi.org/10.1134/S1063783425600372	SCIE

Jun'25	1719-1727	6	73	1719-1727	DOI: 10.18311/jmmf/2025/48701	Scopus
Jun'25	1573-9333	6	223	1032-1047	DOI: 10.1134/S0040577925060157	SCIE
Jun'25	1873-3166		434	128018	https://doi.org/10.1016/j.molliq.2025.128018	SCIE
Jun'25	2162-8777	6	14	63008	10.1149/2162-8777/ade564	SCIE

Jun'25	2229-7359	8	11	329-337	http://www.theaspd.com/ijes.php	Scopus
Jun'25	0970 - 020X	41	3	765-770	http://dx.doi.org/10.13005/oic/410308	WoS(ESCI)
Jun'25	0022-2755	6	73	1765-1770	http://www.informaticsjournals.co.in/index.php/jmmf	Scopus
Jun'25	2229-7359	13	11	1630-1637	https://theaspd.com/index.php/ijes/article/view/3188	Scopus

June'25	2666-2027		29	101320	https://doi.org/ 10.1016/j.ijft.20 25.101320	scopus
----------------	------------------	--	-----------	---------------	---	---------------

Web link of the Journal	whether updated at Vidwan Portal Under GCET (Yes/No)	If Yes Link of Vidwan Portal
https://www.sciencedirect.com/science/article/abs/pii/S0272884224034096	Yes	https://vidwan.inflibnet.ac.in/profile/604821
https://link.springer.com/journal/43580	yes	Profile URL: https://vidwan.inflibnet.ac.in/profile/462785
https://onlinelibrary.wiley.com/doi/10.1002/htj.23120?af=R	YES	https://vidwan.inflibnet.ac.in/profile/452020
https://www.etasr.com/index.php/ETASR	yes	https://vidwan.inflibnet.ac.in/profile/272939

https://link.springer.com/article/10.1134/S1070363224060227	Yes	https://vidwan.inflibnet.ac.in/profile/272908
https://www.tandfonline.com/journals/ymri20	Yes	https://vidwan.inflibnet.ac.in/profile/273181
https://link.springer.com/journal/11696	Yes	https://vidwan.inflibnet.ac.in/profile/464036
https://www.tnsroindia.org.in/faq.html	Yes	https://vidwan.inflibnet.ac.in/profile/605928

https://onlinelibrary.wiley.com/doi/abs/10.1002/cbdv.202401122	Yes	https://vidwan.inflibnet.ac.in/profile/272848
https://rasayanjournal.co.in/	Yes	https://vidwan.inflibnet.ac.in/profile/605361
https://rasayanjournal.co.in/	Yes	https://vidwan.inflibnet.ac.in/profile/605361
https://www.sciencedirect.com/journal/journal-of-molecular-structure	YES	https://vidwan.inflibnet.ac.in/profile/272915

https://iopscience.iop.org/journal/2162-8777	Yes	https://vidwan.inflibnet.ac.in/profile/273007
https://www.eudoxuspress.com/index.php/pub	no	
https://semarakilmu.com.my/journals/index.php/fluid_mechanics_thermal_sciences/index	Yes	https://vidwan.inflibnet.ac.in/profile/272901
https://link.springer.com/journal/10973	Yes	https://vidwan.inflibnet.ac.in/profile/452020
https://bpasjournals.com/library-science/index.php/journal	Yes	https://vidwan.inflibnet.ac.in/profile/272996

https://nanonntp.com/	Yes	https://vidwan.inflibnet.ac.in/profile/272996
https://www.rawdatlibrary.net/ArticleDetails/1697582	Yes	https://vidwan.inflibnet.ac.in/profile/272848
https://bpasjournals.com/library-science/index.php/journal	yes	https://vidwan.inflibnet.ac.in/profile/354973
https://www.tandfonline.com/journals/gnpl20	Yes	https://vidwan.inflibnet.ac.in/profile/464036
https://www.slbsrsv.ac.in/newsletter/shodh-prabha	Yes	https://vidwan.inflibnet.ac.in/profile/273035

https://nanontp.com/	yes	https://vidwan.inflibnet.ac.in/profile/605553
https://www.scientific.net/KEM.1001.43	yes	Vidwan Profile Page
https://nanontp.com/	yes	https://vidwan.inflibnet.ac.in/profile/273531
https://www.ajgreenchem.com/article_212130_53bc2c7ed88547bf7951c2664020712.pdf	yes	https://vidwan.inflibnet.ac.in/myprofile
https://www.arkat-usa.org/get-file/83367/	yes	https://vidwan.inflibnet.ac.in/myprofile
https://www.journaloi.com/index.php/JOI	yes	https://vidwan.inflibnet.ac.in/profile/462627
https://www.journaloi.com/index.php/JOI	yes	https://vidwan.inflibnet.ac.in/profile/452020

https://link.springer.com/article/10.1134/S1070428024120194	Yes	https://vidwan.inflibnet.ac.in/profile/272848
https://bpasjournals.com/library-science/index.php/journal	yes	https://vidwan.inflibnet.ac.in/profile/4519930
https://link.springer.com/article/10.1134/S1070428024130049	Yes	https://vidwan.inflibnet.ac.in/profile/272908
https://www.sciencedirect.com/journal/journal-of-molecular-structure	yes	https://vidwan.inflibnet.ac.in/profile/452200
https://www.sciencedirect.com/journal/journal-of-molecular-structure	yes	https://vidwan.inflibnet.ac.in/profile/452200
https://www.worldsresearchassociation.com/	yes	https://vidwan.inflibnet.ac.in/profile/272980

https://www.sciencedirect.com/science/article/abs/pii/S0272884225004687	yes	https://vidwan.inflibnet.ac.in/profile/604479
https://www.seejph.com/	yes	https://vidwan.inflibnet.ac.in/profile/272939
https://raseindia.com/	yes	https://vidwan.inflibnet.ac.in/profile/605928
https://revistaselctronicas.ujaen.es/index.php/grove	yes	https://vidwan.inflibnet.ac.in/profile/605928
https://www.ajol.info/index.php/bcse	yes	https://vidwan.inflibnet.ac.in/profile/605361
https://raseindia.com/		https://vidwan.inflibnet.ac.in/profile/273003

https://www.sciencedirect.com/journal/ceramics-international	yes	Vidwan Profile Page
Journal of Radiation Research and Applied Sciences ScienceDirect.com by Elsevier	Yes	https://vidwan.inflibnet.ac.in/profile/272999
https://onlinelibrary.wiley.com/journal/16121880	yes	https://vidwan.inflibnet.ac.in/profile/452200
https://link.springer.com/journal/11176	yes	https://vidwan.inflibnet.ac.in/profile/605361
https://www.sciencedirect.com/science/article/abs/pii/S0272884225010727?via%3Dihub	Yes	https://vidwan.inflibnet.ac.in/profile/272900
https://jisem-journal.com/index.php/journal	Yes	https://vidwan.inflibnet.ac.in/profile/605361

https://link.springer.com/journal/11178	yes	https://vidwan.inflibnet.ac.in/profile/452200
https://www.sciencedirect.com/journal/partial-differential-equations-in-applied-mathematics	no	
https://www.jneonatsurg.com/	yes	https://vidwan.inflibnet.ac.in/profile/272904
https://link.springer.com/journal/40819	yes	https://vidwan.inflibnet.ac.in/profile/452020
https://jisem-journal.com/	yes	https://vidwan.inflibnet.ac.in/profile/4519930
https://technology.matthey.com/	yes	https://vidwan.inflibnet.ac.in/profile/606000

https://link.springer.com/journal/11171	yes	https://vidwan.inflibnet.ac.in/profile/452200
https://informaticsjournals.co.in/index.php/jmmf	yes	https://vidwan.inflibnet.ac.in/profile/197549
https://www.scimagojr.com/journalsearch.php?q=19700175734&tip=sid&clean=0	yes	https://vidwan.inflibnet.ac.in/profile/606000
https://link.springer.com/journal/11502	YES	https://vidwan.inflibnet.ac.in/profile/452200

https://informaticsjournals.co.in/index.php/jmmf/article/view/48680	<p>yes</p>	https://vidwan.inflibnet.ac.in/profile/224007
https://iopscience.iop.org/journal/2162-8777	<p>yes</p>	https://vidwan.inflibnet.ac.in/profile/272976
https://jisem-journal.com/	<p>yes</p>	https://vidwan.inflibnet.ac.in/profile/4519930
https://www.sciencedirect.com/science/article/abs/pii/S0040402025002650	<p>Yes</p>	https://vidwan.inflibnet.ac.in/profile/272848

https://link.springer.com/journal/11232		https://vidwan.inflibnet.ac.in/profile/606000
https://link.springer.com/journal/11232	YES	https://vidwan.inflibnet.ac.in/profile/272901
https://link.springer.com/journal/11232	YES	https://vidwan.inflibnet.ac.in/profile/272901
https://link.springer.com/article/10.1557/s43578-025-01606-7	Yes	https://vidwan.inflibnet.ac.in/profile/272900
https://link.springer.com/article/10.1134/S1063783425600372	yes	https://vidwan.inflibnet.ac.in/profile/604479

<a href="https://informati
csjournals.co.in/i
ndex.php/jmmf">https://informati csjournals.co.in/i ndex.php/jmmf	yes	<a href="https://vidwan.infli
bnet.ac.in/profile/6
05600">https://vidwan.infli bnet.ac.in/profile/6 05600
<a href="https://link.sprin
ger.com/journal/
11232">https://link.sprin ger.com/journal/ 11232	yes	<a href="https://vidwan.infli
bnet.ac.in/profile/2
72917">https://vidwan.infli bnet.ac.in/profile/2 72917
<a href="https://www.scie
ncedirect.com/jo
urnal/journal-of-
molecular-liquids">https://www.scie ncedirect.com/jo urnal/journal-of- molecular-liquids	No	
<a href="https://iopscienc
e.iop.org/journal
/2162-8777">https://iopscienc e.iop.org/journal /2162-8777	Yes	<a href="https://vidwan.infli
bnet.ac.in/profile/4
64036">https://vidwan.infli bnet.ac.in/profile/4 64036

http://theaspd.com/	yes	https://vidwan.inflibnet.ac.in/profile/272904
https://www.orientchem.org/vol41no3/nano-engineered-catalysts-a-new-frontier-in-catalyst-chemistry/	yes	https://vidwan.inflibnet.ac.in/profile/272908
https://informaticsjournals.co.in/index.php/jmmf	yes	https://vidwan.inflibnet.ac.in/profile/619736
https://theaspd.com/index.php/ijes/index	Yes	https://vidwan.inflibnet.ac.in/profile/273531

<p>https://www.sciencedirect.com/science/article/pii/S2666202725002678?via%3Dihub</p>	<p>yes</p>	<p>https://vidwan.inflibnet.ac.in/profile/272999</p>
---	------------	--