



**Dharmabad Shikshan Sanstha's
Lal Bahadur Shastri Mahavidyalaya, Dharmabad
Criteria III - Research, Innovations and Extension**

3.3 Research Publication and Awards

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

Year	2022-23	2021-22	2020-21	2019-20	2018-19
Number	30	27	31	45	19

Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISSN number	Link to the recognition in UGC enlistment of the Journal /Digital Object Identifier (doi) number		
						Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
Towards bridging the theory-practice gap in teacher education: A case study of pre-service EFL teacher education program in YEMEN	P.Susheela et.al.	Engilsh	CONF LUX J. Education	2018	(O) 2347-5706 (P) 2320-9305	http://cjoe.naspublishers.com/	https://lbsmd.ac.in/uploads/1.pdf	No
Microwave assisted synthesis, antimicrobial and cytotoxicity activity of N-tert-butyl1-3-{{[2-(arylamino)Pyridimin-4-yl]amino}mBenzenesulfonamides	S. B. Patwari et.al.	Chemistry	J. Heterocyclic Chem. Vol.55 Iss. 12 p. 2911-2918	2018	1943-5193	https://onlinelibrary.wiley.com/journal/19435193	https://onlinelibrary.wiley.com/doi/10.1002/jhet.3364	Yes
Samnyawadi vyatitva: Shri Manik Prabhu	P.G. Yerekar	Hindi	Shodhritu Vol. 2, p.10-11	2018	2454-6283	www.shodhritu.com	https://lbsmd.ac.in/uploads/3.pdf	No

Silica sulphuric acid: a reusable solid acid catalyst for the synthesis of spiro[indoline-3,4'(1H') pyrano-[2,3-c]pyrazole]-2-one and spiro[indoline-3,4'(1H')-pyrano-[2,3-c]pyran-2-one	N. S. Kaminwar, S. B. Patwari et.al.	Chemistry	Int. J. Universal Sci. & Tech. Vol. 3, Iss. 5 p.226-230	2018	2454-7263	http://www.universalprint.org/index.php/international-journal-of-universal-sciences-technology/	https://lbsmd.ac.in/uploads/4.pdf	No
Saint Janabainchya Kavitetil Vithal Darshan	S. G. Gavhane	Marathi	Vidyawarta Vol. 01, iss. 2 p. 93-94	2018	2319-9318	www.vidyawarta.com	https://lbsmd.ac.in/uploads/5.pdf	No
Microwave dielectric relaxation study of binary mixtures of polyethyleneglycol monomethylether - water	K S Kanse, Y S Joshi et.al.	Physics & Electronics	Int. J. Current Eng. & Sci. Research, Vol-5, (1) 339-342	2018	(O) 2394-0697 (P) 2393-8374	http://troindia.in/journal/ijcesr/Vol5_Iss1(part3).html	http://troindia.in/journal/ijcesr/vol5iss1part2/339-342.pdf	No
Study of dielectric relaxation and hydrogen bonding interaction in binary mixtures of methoxy polyethylene glycol and water	K S Kanse, Y S Joshi et.al.	Physics & Electronics	Indian J. of Pure & Applied Physics Vol. 56, pp. 282-287	2018	0975-1041	http://op.niscair.res.in/index.php/IJPAP/index	https://nopr.niscair.res.in/bitstream/123456789/44205/1/IJPAP%2056%282-287.pdf	Yes

Dielectric dispersion study of glycol ethers and their binary mixtures with water	K S Kanse, Y S Joshi <i>et.al.</i>	Physics & Electronics	Indian J. of Pure & Applied Physics Vol. 56, pp. 301-306	2018	0975-1041	http://op.niscair.res.in/index.php/IJPAP/index	https://nopr.niscair.res.in/bitstream/123456789/44202/1/IJPAP%2056%284%29%20301-306.pdf	Yes
Dielectric relaxation studies of 1,3 and 1,4-butanediol–water mixtures using time domain technique	K S Kanse, Y S Joshi, D N Rander <i>et.al.</i>	Physics & Electronics	Indian J. Physics , Vol 92 (11) p.1367-1372	2018	(O) 0974-9845 (P) 0973-1458	https://www.springer.com/journal/12648	https://link.springer.com/article/10.1007/s12648-018-1233-1	Yes
Dielectric relaxation and molecular interactions study of glymes in aqueous solutions using TDR Techniques	K.S. Kanse, Y.S. Joshi et.al	Physics and Electronics	Int. J. Computational Engg. Res. (IJCER) Vol.08 Iss.09 p.56-62	2018	2250-3005	www.ijceronline.com	https://lbsmd.ac.in/uploads/10.pdf	No
Mahabharatkalin Striyanchi Stithi	S. S. Kshetry	History	Printing Area Vol.01, Iss. 48 P.86-87	2018	2394-5303	www.vidyawarta.com	https://lbsmd.ac.in/uploads/11.pdf	No
Maratha Aarkshan Kalachi Garaj	P. G. Jadhav	Political Science	Current Global Reviewer Vol. I, Iss. I p. 149-156	2018	2319-8648	www.rjournals.co.in	https://lbsmd.ac.in/uploads/12.pdf	No

Dielectric Dispersion study of Isoxazole derivatives with binary mixtures of DMSO	S. L. Nakkalwar, K. S. Kanse, Y. S. Joshi et.al.	Chemistry, Physics and Electronics	Int.J. Res. Advent Tech. Vo. No.11 p.3271-3276	2018	2321-9637	www.ijrat.org	https://lbsmd.ac.in/uploads/13.pdf	No
Aq. Ammonium chloride induced one pot efficient synthesis of bioactive quinoxalines	S. L. Nakkalwar, S. B. Patwari et.al.	Chemistry	The Pharma Innovation J. Vol. 7No.1 p.226-230	2018	(O) 2277-7695 (P) 2349-8242 F45	www.ThePharmaJournal.com	DOI: http://dx.doi.org/10.22271/tpi	No
Iodine catalysed highly efficient one pot three component synthesis of 4-aryldene-3-methylisoxazol-5 (4H)-one in Aqueous Medium	S. L. Nakkalwar, S. B. Patwari et.al.	Chemistry	Current Green Chemistry Vol. 5, Iss. 2 p. 122-128	2018	(O) 2213-347X (P) 2213-3461	https://www.eurekaselect.com/	https://www.eurekaselect.com/article/9164310.2174/2213346105666180711151320	Yes
Design and Synthesis of Novel 1,2,3-triazolyl-pyrimidinone Hybrids as potential Anti-HIV-1 NNRT Inhibitors	H. M. Kasralikar, S. B. Patwari et.al.	Chemistry	J. Heterocyclic Chem. Vol. 55, pp. 821-829	2018	1943-5193	https://www.sciencedirect.com/org/journal/journal-of-heterocyclic-chemistry	https://www.sciencedirect.com/org/science/article/abs/pii/S0022152X22034130	Yes
Boudh Manavtawadache Ek Abhyaskram Dharmatil Vishleshan	S. C. Sonkamble	History	Vidyawarta Vol.01, Iss. 25, p.96-103	2018	2319-9318	www.vidyawarta.com	https://lbsmd.ac.in/uploads/17A.pdf	No

Dr Babasaheb Ambedkarancha Rashtrawad	M R Sule	Political Science	Current Global Reviewer	2018	2319-8648	www.rjournals.co.in	https://lbsmd.ac.in/uploads/17B.pdf	No
Academic Librarianship and Soft Skills of Librarian	S. S. Chavan	Library	The South Asian Acad. Res. Chronicle Vol. VI, Iss. 9	2018	2454-1109	www.thesaarc.com	https://lbsmd.ac.in/uploads/18.pdf	No
Postcolonial Ecofeministic Approach in Arundhati Roy's Novel the God of Small Things	P.Susheela et.al.	English	Ajanta Vol.VII I, Iss.I p.7-11	2019	2277-5730	http://www.ajantapublishing.com	https://lbsmd.ac.in/uploads/19.pdf	No
Synthesis, Spectral And Biological Studies of Transition Metal Complexes of DHA Schiff Base Derived From 4-AINO- 1,2, 4- Triazole	S.B. Patwari, et.al.	Chemistry	JETIR Vol.6 Iss. 6, p. 456-461	2019	2349-5162	www.jetir.org	https://lbsmd.ac.in/uploads/20.pdf	No
Study of fractional abundance of different ionic species in the He-Cd+ laser discharge	A.G. Chawhan, et.al	Physics	JETIR Vol.6 Iss. 4, p. 106-108	2019	2349-5162	www.jetir.org	https://lbsmd.ac.in/uploads/21.pdf	No
Various Ionization processes and ionization rate coefficients in the He-Cd+ laser discharge	A.G. Chawhan, et.al	Physics	JETIR Vol.6 Iss. 4, p. 140-143	2019	2349-5162	www.jetir.org	https://lbsmd.ac.in/uploads/21.pdf	No

Recombination of ionic species in the laser discharge as a function of electron temperature	A.G. Chawhan, et.al	Physics	JETIR Vol.6 Iss. 4, p. 137- 139	2019	2349- 5162	www.jetir.org	https://lbsmd.ac.in/uploads/23.pdf	No
Radial Distribution of Copper Atom And Singly Ionized Copper Ions in the Discharge Tube of CVL for Varous Electron Temperatures on the Axis	A.G. Chawhan	Physics	JETIR Vol.6 Iss. 5, p. 338- 340	2019	2349- 5162	www.jetir.org	https://lbsmd.ac.in/uploads/24.pdf	No
Power Distribution Across The Output Laser Beam For Different Temperatures on the Axis of the Discharge Tube	Dr. A.G. Chawhan	Physics	JETIR Vol.6 Iss. 5, p. 341- 342	2019	2349- 5162	www.jetir.org	https://lbsmd.ac.in/uploads/25.pdf	No
Spatial Distribution of Ionic Species in the He-Cd+ Laser Discharge	A.G. Chawhan, et.al	Physics	JETIR Vol.6 Issue 5, P.No. 469- 473	2019	2349- 5162	www.jetir.org	https://lbsmd.ac.in/uploads/26.pdf	No
Study of Electron Impact Excitation Rate Coefficients of laser state in the He-Cd+ Laser Discharge as a function of electron temperature	A.G. Chawhan, et.al	Physics	JETIR Vol.6 Iss. 5, p. 561- 565	2019	2349- 5162	www.jetir.org	https://lbsmd.ac.in/uploads/27.pdf	No

Ionization Rate Coefficients of different ionic species in Copper Vapor Laser as a function electron temperature	A.G. Chawhan, et.al	Physics	JETIR Vol.6 Iss. 5, p. 474-478	2019	2349-5162	www.jetir.org	https://lbsmd.ac.in/uploads/28.pdf	No
Inversion Life Time of the Copper Vapor Laser Transitions	A.G. Chawhan, et.al	Physics	JETIR Vol.6 Iss. 5, p. 288-290	2019	2349-5162	www.jetir.org	https://lbsmd.ac.in/uploads/29.pdf	No
Output Power of Cooper Vapor Laser as a Function of Electron Temperature	A.G. Chawhan, et.al	Physics	JETIR Vol.6 Iss. 5, p. 344-346	2019	2349-5162	www.jetir.org	https://lbsmd.ac.in/uploads/30.pdf	No
Densities of different ionic species in the Copper Vapor Laser as a function of electron temperature	A.G. Chawhan, et.al	Physics	JETIR Vol.6 Iss. 5, p. 277-279	2019	2349-5162	www.jetir.org	https://lbsmd.ac.in/uploads/31.pdf	No
Electron Impact Excitation Rate Coefficients of Laser States In the Copper Vapor Laser Discharge as a Function of Electron Temperature	A.G. Chawhan, et.al	Physics	JETIR Vol.6 Iss. 5, p. 327-330	2019	2349-5162	www.jetir.org	https://lbsmd.ac.in/uploads/32.pdf	No
Gemetogenic Changes in Freshwater Bivalve : Lamelledins Corrianus in Monsoon Due to Removal of Cerebral Ganglia and Injection of its Extract	S.R. Bhupalwar et.al	Zoology	International Journal on Biological Sciences10 (1)	2019	0976-4518	www.nesa-india.org	https://lbsmd.ac.in/uploads/33.pdf	No

			p. 39-47					
Mohan Rakesh ke Adhe-Adhure me Stree Chetana	P.G. Yerekar	Hindi	Vidyawarta October-2019 Special Iss. p.196-197	2019	2319-9318	www.vidyawarta.com	https://lbsmd.ac.in/uploads/34.pdf	No
Gramin Jan-Jiwan ki Yatharth Abhivykti : Bakari	P.G. Yerekar	Hindi	AMIE RJ, Vol. VIII Sp. Iss.- XXIII p.357-360	2019	2278-5655	https://www.aarhat.com/journals/amierj/?page=home	https://lbsmd.ac.in/uploads/35.pdf	No
Ghumantu 'Waddar' Samaj ki Shram Sanskriti Aur 'Todati Pathar' Kavita	P. G. Yerekar	Hindi	Research Journey Sp.Iss. 171(D) 142-144	2019	2348-7143	www.researchjourney.net	https://lbsmd.ac.in/uploads/36.pdf	No
Koutulyakrut Rajyacha Saptang Siddhant - Ek Vishleshan	G.T. Yamalwad	Public Administration	AJANT A Vol.VII I, Iss..I p.39-41	2019	2277-5730	www.ajantaprakashan.com	https://lbsmd.ac.in/uploads/37.pdf	No

Bhartiya Lokshahi- Apeksha v Vastav	G. T. Yamalwad	Public Administration	Chronicle of & Cultural Studies (CHCS) Vol.5 Iss. 1, p. 33-34	2019	2454-5503		https://lbsmd.ac.in/uploads/37.pdf	No
Grampatliwaril Prashasanat Gramsabhechi Bhumika	G.T. Yamalwad	Public Administration	AJANTA, Vol.VII I, Issue-II, p. 85-89	2019	2277-5730	www.ajantapublishing.com	https://lbsmd.ac.in/uploads/39.pdf	No
Maharastratil Panchayatraj Vevasta- Yesh v Apyesh	G. T. Yamalwad	Public Administration	Chronicle of & Cultural Studies (CHCS) Vol.5 Iss. 1, p. 41-42	2019	2454-5503		https://lbsmd.ac.in/uploads/40.pdf	No
Panchati Raj- Adhikar v Padhadikari Sambadh	G.T. Yemalwad	Public Administration	Chronicle of & Cultural Studies (CHCS) Vol.5 Iss. 4, p 8-9	2019	2454-5503		https://lbsmd.ac.in/uploads/41.pdf	No

Mahila Sabalikaran v Shaskiya Prayatna	G. T. Yamalwad	Public Administration	Vision Research Review , Vol. VI, Iss.-XVI, p. 49-53	2019	2250-169X		https://lbsmd.ac.in/uploads/42.pdf	No
British East India Company Kalatil Prasasan Vevastha	G. T. Yamalwad	Public Administration	AJANT A, Vol.VII I, Iss.-IV, p. 66-69	2019	2277-5730	www.ajantaprakashan.com	https://lbsmd.ac.in/uploads/43.pdf	No
Higher Education : Challenges and Issues	A. A. Majid	Physical Education	Universal Research Analysis, Vol. V, Iss. XIX, p.30-37	2019	2229-4406		https://lbsmd.ac.in/uploads/44.pdf	No
Adhunik Yugat Sharirik Shikshanachi Garaj	A.A. Majid	Physical Education	Vsion Research Review , Vol. V, Iss. XIX, P.No. 55-61	2019	2250-169X		https://lbsmd.ac.in/uploads/45.pdf	No
Investigation of Before-Competition State Anziety of Baseball Players	A.A. Majid	Physical Education	Social Growth , Vol. I, Iss. XIX, p.23-26	2019	2229-6190		https://lbsmd.ac.in/uploads/46.pdf	No

A One Pot Three- Component Synthesis of Spirooxindoles Using Cu-Nanoparticles Grafted on Carbon Microspheres as Catalyst,	N.S. Kaminwar, S.B. Patwari, et.al.	Chemistry	Eur. Chem, Bull.2019,8(5), p.153-159	2019	2063-5346	https://www.eurchembull.com/	https://www.eurchembull.com/uploads/paper/1deb08a2f51e3652d95a50a00e241d2.pdf http://dx.doi.org/10.17628/ecb.2019.8.153-159	Yes
Synthesis of 3,4-Dihydropyrano chromenes using carbon Microsphere supported Copper Nanoparticles (Cu-NP/C) Prepared from Loaded Cation Exchange Resin as a Catalyst	N.S. Kaminwar, et.al.	Chemistry	Current Organic Synthesis, 2019, 16, p.1-6	2019	1570-1794	https://benthamscience.com/public/journals/current-organic-synthesis	https://www.eurekaselect.com/article/94588 DOI:10.2174/1570179415666181116104931	Yes
One Pot Approach for the Synthesis of Quinoxaline Derivatives Using Silica Sulphuric Acid As a Heterogeneous Catalyst	N.S. Kaminwar	Chemistry	AJANTA, Vol.VII I, Iss.-I, p. 107-114	2019	2277-5730	www.ajantapublishing.com	https://lbsmd.ac.in/uploads/49.pdf	No
FTIR Spectroscopy, Quantum Chemical Calculations and time domain reflectometry studies on the behavior of methanol molecules in the environment of dibutyl ether	Y.S. Joshi et.al	Electronics	Journal Molecular Structure, Vol. 1183 p.60-69	2019	0022-2860	https://www.sciencedirect.com/journal/journal-of-molecular-structure	https://www.sciencedirect.com/science/article/abs/pii/S0022286019300808	Yes

Dielectric relaxation and hydrogen bonding interaction of polyethylene glycol dimethyl ether in water mixture	K.S. Kanse, Y.S. Joshi et.al	Physics & Electronics	Physics and Chemistry of Liquids , Vol. 58 Iss.5 p. 664-674	2019	(O) 1029-0451, (P) 0031-9104	https://www.tandfonline.com/journals/gpch20	https://www.tandfonline.com/doi/full/10.1080/00319104.2019.1633527	Yes
Home/hetero interactions in the binary solutions of toluene with acetonitrile : FTIR Spectroscopic, theoretical and dielectric studies	Y.S. Joshi et.al	Electronics	Journal of Molecular Structure, Vol. 1192 p.208-216	2019	0022-2860	https://www.sciencedirect.com/journal/journal-of-molecular-structure	https://www.sciencedirect.com/science/article/abs/pii/S0022286019305563	Yes
Biodiversity Convention and Conservation	P. K. Tanneru	Botany	IJERA.COM, Prasannarani Tanneru Journal of Engineering Research and Application, Vol.9, Iss. 2 (Series-II) p.29-32	2019	2248-9622	www.ijera.com	https://lbsmd.ac.in/uploads/53.pdf	No

Boudh Dharm Prasarat Striyanche Karya	S.S. Kshetry	History	Research Journey , International Multidisciplinary E-Research Journal, Special Issue 92 P.No.56-57	2019	2348-7143	www.researchjourney.net	https://www.researchjourney.net/special-issues	No
Highly asymmetric aldol reaction of cyclohexanone and aromatic aldehydes catalyzed by befunctional cyclohexane derived thiourea organocatalyst	H.M. Kasralikar et.al.	Chemistry	Asian Journal of Green Chemistry, Vol. 3 p. 201-215	2019	2588-4328	www.ajgreenchem.com	DOI:10.22034/ajgc.2018.141271.1086	Yes
Design, synthesis and molecular docking of pyrazolo [3,4d] thiazole hybrids as potential anti-HIV-1 NNRT inhibitors	H.M. Kasralikar, N.S. Kaminwar et.al.	Chemistry	Bioorganic Chemistry Vol. 86 p. 437-444	2019	0045-2068	https://www.sciencedirect.com/journal/bioorganic-chemistry	https://www.sciencedirect.com/science/article/abs/pii/S0045206818309787 https://doi.org/10.1016/j.bioorg.2019.02.006	Yes
Vartaman Bhartiya Lokshahi Pudhil Avhane	S.C. Sonkamble	History	AJANTA, Vol. VIII, Iss.-I, p. 105-108	2019	2277-5730	http://www.ajantapublishing.com	https://lbsmd.ac.in/uploads/57.pdf	No

Maharastratil Adivashi Vikas aani Vastav	M.R.Sule & S.S. Jadhav	Political Science, Public Admin.	AJANT A, Vol. VIII, Iss.-I, p. 166-168	2019	2277-5730	http://www.ajantaprakashan.com	https://lbsmd.ac.in/uploads/58.pdf	No
Marathwadyatil Shetkaryachya Atmahatya : Sadyasthithi, Karne aani Upay	R.G. Shewalikar	Economics	AJANT A, Vol. VIII, Iss.-I, p. 143-149	2019	2277-5730	http://www.ajantaprakashan.com	https://lbsmd.ac.in/uploads/59.pdf	No
Jagtikikaranache Bhartiy Shetikshetravaril Parinam	R.G. Shewalikar et.al.	Economics	Research Journey , International Multidisciplinary E-Research Journal, Sp.1 Iss. 168 p.139-142	2019	2348-7143	https://www.researchjourney.net/special-issues	https://lbsmd.ac.in/uploads/60.pdf	No
Bhartatil Shetimal Vipanana Vevastha : Samasya aani upay	R.G. Shewalikar	Economics	Chronicle of Humanities and Cultural Studies, National Seminar on Challen	2019	2454-5503		https://lbsmd.ac.in/uploads/61.pdf	No

			ges Before Indian Agricul ture and Remedi es, P.No. 125- 127					
Jagtikikarancha Bhartiya Arthvevsthevaril Parinam	R.G. Shewalikar	Econom ics	Vidyaw arta Special Issue p.108- 110	2019	2319- 9318	www.vidyawarta.com	https://lbsmd.ac.in/upl oads/62.pdf	No
Aarthik Sudharananche Bahariya Arthvyavasthevaril Parinaam	R.G. Shewalikar	Econom ics	Ajanta Vol VIII Iss. I p.151- 154	2019	2277- 5730	ajantaprakashan.com	https://lbsmd.ac.in/upl oads/63.pdf	No
Evaluation of Iron in some commonly used vegetables from four districts of Marathwada region	S. B. Patwari	Chemist ry	Journal of Emergi ng technol ogies and innovat ive researc h Vol. 7, Iss. 3 p. 94- 96	2020	2349- 5162	https://www.jetir.org/pse arch.php	https://www.jetir.org/pa pers/JETIRDN06019.pd f	No

Synthesis, molecular docking, antibacterial and antifungal activity study of novel 3-((1H-benzo[d]imidazol-2-ylthio)methyl)-2-chloroquinoline derivatives	S.B. Patwari	Chemistry	Chemistry and Biology Interface Vol.10 (6) p. 149-157	2020	2249-4820	https://cbijournal.com/	https://cbijournal.com/paper-archive/november-december-2020-vol-6/Research-Paper-2-synthesis-molecular-docking-antibacterial-antifungal-activity-study-of-novel.pdf	Yes
Dakshin Bharatiya Hindi Sahitya Sadhak: Dr. Balshouri Reddy	P.G. Yerekar	Hindi	Power of Knowledge Vol III, Iss. IV p.54-58	2020	2320-4439		https://lbsmd.ac.in/uploads/66.pdf	No
Hindi-Bhasha aur Nagri Lipi – Samarpak seva: Dr. Shahabuddin Shaikh	P.G. Yerekar	Hindi	Shodhritu Vol. 4, Iss. 21 p.103-104	2020	2454-6283	www.shodhritu.com	https://lbsmd.ac.in/uploads/67.pdf	No
Dalit vimarsh aur salam kahani	P.G. Yerekar	Hindi	Power of Knowledge An international multilingual Quarterly peer Reviewed refereed research journal Vol. I, Iss. III	2020	2320-4494		https://lbsmd.ac.in/uploads/68.pdf	No

			p.110-116					
Studies on Protozoancyst of Freshwater of Nahar-E-Ambari Water canal, Aurangabad M.S.	S.R. Bhupalwar	Zoology	Purakal a Vol.31 Iss.09 p.134-144	2020	0971-2143	https://rockartindia.org/category/purakala https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList	https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList	Yes
Comparative study of Physico-chemical parameters of Godavari River water of Paithan and Kaigaon locality from Aurangabad District (M.S.)	S.R. Bhupalwar	Zoology	Purakal a Vol.31 Iss.09 p.760-769	2020	0971-2143	https://rockartindia.org/category/purakala https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList		Yes
e-prashasan –sankalpana va ammalbajavni	G.T. Yamalwad	Public Administration	Genius: An international multidisciplinary half yearly research journal Vol. IX, Iss. I p. 8-12	2020	2279-0489		https://lbsmd.ac.in/uploads/71.pdf	No
Comparative study of selected anthropometric measurements and jumping ability of Volleyball players of Kerala and Maharashtra states	A. A. Majid	Physical Education	Interlink Research Analysis Vol.	2020	0976-0377	Nil	https://lbsmd.ac.in/uploads/72.pdf	No

			V, Iss. XXII p.23-31					
Kreeda Shikshakache Samajik Yogdan: Ek Chikistak Abhyas	A. A. Majid	Physical Education	Hi-Tech Research Analysis, Vol. VI, Iss. XXI p. 59-61	2020	2231-6671	Nil	https://lbsmd.ac.in/uploads/73.pdf	No
Antarmahavidyalayeen Kreeda Spardhet Vidyarthineencha Sahabhaag va Palakachi Abhivrutti	A.A. Majid	Physical Education	Universal Research analysis Vol. IV, Iss. XXI p.53-55	2020	2229-4406	Nil	https://lbsmd.ac.in/uploads/74.pdf	No
An effective multicomponent synthesis of 2,6-diimino-4,8-bis(phenylamino) pyrimido [2,1-b] [1,3] thiazine-3,7-dicarbonitrile	N.S. Kaminwar et.al.	Chemistry	Research Journal of Pharm. And Tech. Vol 13 (6) p.2658-2660	2020	(O) 0974-360X (P) 0974-3618	https://www.rjptonline.org/	https://www.rjptonline.org/AbstractView.aspx?PID=2020-13-6-22	Yes

Eco-friendly synthesis of 1,4-Dihydropyrano-[2,3-c] pyrazoles using copper nanoparticles Grafted on Carbon microsphere as a heterogeneous catalyst	N.S. Kaminwar et.al.	Chemistry	Letters in Applied NanoBioscience Vol. 9, Iss. 4 p. 1521-1528	2020	2284-8608	https://nanobioletters.com/	https://nanobioletters.com/wp-content/uploads/2020/08/2284680894.15211528.pdf https://doi.org/10.33263/LIANBS94.15211528	No
Cooperative dynamics in dipropylene glycol-ethanol mixtures using dielectric spectroscopy	Y. S. Joshi, K.S. Kanse et.al.	Physics and Electronics	Physics and Chemistry of Liquids Vol.59, Iss. 5 p. 657-665	2020	(O) 1029-0451 (P) 0031-9104	https://www.tandfonline.com/loi/gpch20	https://doi.org/10.1080/00319104.2020.1757096	Yes
Dielectric dispersion study of binary mixtures of methyl ethers with water at 298.15 K using frequency domain technique	Y. S. Joshi, K.S. Kanse et.al.	Physics and Electronics	Indian Journal of Pure and Applied Physics Vol.58 p. 448-454	2020	(O) 0975-1041 (P) 0019-5596	http://nopr.niscair.res.in/handle/123456789/63	http://nopr.niscair.res.in/handle/123456789/54895	Yes
Dharmik Chalvali ani Mahila: Vishesh Sandharbh Boudh Kaal	S. S. Kshetry	History	Current Global Reviewer Vol. I, Iss. 101 p. 59-60	2020	2319-8648	Nil	https://lbsmd.ac.in/uploads/79.pdf	No

Hottal Yethil Siddeshwar Mandir	S. S. Kshetry	History	Current Global Reviewer, Vol. 2 Sp. Iss.24 p. 125-126	2020	2319-8648	Nil	https://lbsmd.ac.in/uploads/80.pdf	No
Mahatma Gandhi yanchya Vicharanche Vividh Pailu	S. S. Kshetry	History	B. Aadhar Iss. 243 (CCXL III) p.81-83	2020	2278-9308	www.aadharsocial.com	https://lbsmd.ac.in/uploads/81.pdf	No
Mahatma Gandhinche Ahinsa Vichar	S. S. Kshetry	History	B. Aadhar Iss. 246 (CCXL IVI) p.177-178	2020	2278-9308	www.aadharsocial.com	https://lbsmd.ac.in/uploads/82.pdf	No
Environmental Biopollutants inside Gunj vegetable Market Nizamabad	P. K Tanneru	Botany	Scholar s Academic Journal of Biosciences Vol 18(3) p. 75-76	2020	(P)2347-9515 (O)2321-6883	http://saspublisher.com/sajb/#:~:text=Address&text=Scholars%20Academic%20Journal%20of%20Biosciences%20(SAJB)%20is%20an%20international%2C,XXI%20of%201860%2C%20India	https://www.saspublishers.com/media/articles/SAJB_83_75-76_c.pdf	No
Environmental Conservation in the Indian Context	P. K. Tanneru	Botany	Journal of Engineering Research and Applications Vol. 10	2020	2248-9622	https://www.ijera.com/	https://www.ijera.com/papers/vol10no4/Series-5/H1004053638.pdf	No

			Iss.4 p.36-38					
Forest Soils as Sinks for Atmospheric Gases	P.K. Tanneru	Botany	Journal of Environmental Science, Toxicology and Food tech. Vol.14 Iss. 3 Sr. II p. 59-62	2020	(O) 2319-2402 (P) 2319-2399	www.iosrjournals.com	https://www.iosrjournal.org/iosr-jestft/papers/Vol14-Issue3/Series-2/G1403025962.pdf https://www.academia.edu/download/62648866/G140302596220200401-117194-1kdo571.pdf	No
Few Facts from Upanishad	P. K. Tanneru	Botany	Ajanta Vol. IX Iss. II p.33-38	2020	2277-5730	http://www.ajantapublishing.com/	https://lbsmd.ac.in/uploads/86.pdf	No
Mahatma Gandhi: Bharatiy Sanvidhan ki sankalp	P. G. Jadhav	Political Science	Mukt shabd Vol. IX, Iss. III p.126-128	2020	2347-3150	www.Shabdbooks.com	https://lbsmd.ac.in/uploads/87.pdf	No
Corona, Sarkar ani nyayalayachi sakriyata	P. G. Jadhav	Political Science	Saraswati Sp. Iss. 1 P.151-155	2020	2229-5224	Nil	https://lbsmd.ac.in/uploads/88.pdf	No

A green synthesis of isoquinolines using Ru(II)/PEG-400 as homogeneous recyclable catalyst via C-H/N-N bond activation	S. L. Nakkalwar, H. M Kasralikar, N.S. Kaminwar, S. B. Patwari et.al.	Chemistry	Indian J. Chemistry Vol 59B p.842-849	2020	(O) 0975-0983 (P) 0376-4699	http://nopr.niscair.res.in/handle/123456789/60	http://nopr.niscair.res.in/handle/123456789/54782	Yes
Synthesis and Biological Activity of Imidazole Derivatives	H. M. Kasralikar et.al.	Chemistry	Heterocyclic letters Vol.10 no. 3 p. 491-508	2020	(P) 2231-3087 (O) 2230-9632	https://www.heteroletters.org/	https://www.heteroletters.org/issue103/Paper-17.pdf	Yes
Kalam 370 Ani Rajkaaran	M. R. Sule	Political Science	Current Global Reviewer Vol. I, Iss. XII p.34-36	2020	2319-8648	www.rjournals.co.in	https://lbsmd.ac.in/uploads/91.pdf	No
Mahatma Gandhiche Gram Vikasa Sambandhi Vichar: Vishesh Sandarbh Gram Swarajya va Gramodyog	R. G. Shewlikar	Economics	Current Global Reviewer Vol.4, Iss. 28 p. 37-38	2020	2319-8648	Nil	https://lbsmd.ac.in/uploads/92.pdf	No
Krushi Graminvikasacha Paryatn: Shashwat Marg	R. G. Shewlikar	Economics	Current Global Reviewer Vol. 1 Sp. Iss.24 p. 79-80	2020	2319-8648	Nil	https://lbsmd.ac.in/uploads/93.pdf	No

Benefits of sports Tourism in current seenario	U.D. Chavan	Physical Education	Aayushi International Interdisciplinary Research Journal Vol VII Iss. I p. 137-139	2020	2349-638X	www.aiirjournal.com	https://lbsmd.ac.in/uploads/94.pdf	No
Mahatma Jyotirao Phule yanche shikshan vishayak vichar va karya	G.T. Yamalwad	Public Administration	IDEAL : An International Multidisciplinary half yearly research journal Vol. IX Iss. II p.103-107	2021	2319-359X	Nil	https://lbsmd.ac.in/uploads/95.pdf	No
Mahilana Navjeevan Denara Suryanamaskar	A A Majid	Physical Education	Interlink Research Analysis Vol VI, ISS. XXIV p. 44-48	2021	0976-0377		https://lbsmd.ac.in/uploads/96.pdf	No

Sharirik Shikshanche Aitihāsik Swarup va Samajik Upyogita	A A Majid	Physical Education	Interlink Research Analysis Vol IV, ISS. XXIII p. 59-63	2021	0976-0377		https://lbsmd.ac.in/uploads/97.pdf	No
Mahila Kreedā Shikshan: Maharashtrachi parampara ani vartman pravah	A A Majid	Physical Education	Vision Research Review Vol. V Iss. XXI p.58-64	2021	2250-169X		https://lbsmd.ac.in/uploads/98.pdf	No
A Convenient Green Protocol for the Synthesis of 4-Arylmethylidene-3-substituted-isoxazol-5(4H)-ones catalysed by Dimethylaminopridine (DMAP)	N S Kaminwar	Chemistry	Int. J. Adv. Res.in Sci, Comm. and Tech. (IJAR SCT) Vol. 12, Iss. 4,p.75-81	2021	2581-9429	www.ijarsct.co.in	https://ijarsct.co.in/Paper2355.pdf DOI: 10.48175/IJAR SCT-2355	No

An efficient and Rapid Synthesis of 1,4-Dihydropyrano[2,3-c] Pyran and 1,4 Dihydropyrano[2,3-c] Quinoline Derivatives Using copper nanoparticles grafted on carbon microspheres	N S Kaminwar et.al.	Chemistry	Polycyclic Aromatic Compounds Vol. 42 Iss. 7, p.4635-4643	2021	1563-5333	https://www.tandfonline.com/doi/abs/10.1080/10406638.2021.1950194	https://www.tandfonline.com/doi/abs/10.1080/10406638.2021.1950194 https://doi.org/10.1080/10406638.2021.1950194	Yes
Sulfated Tin Oxide : A Convinent Heterogeneous Catalyst for the Synthesis of 4-Arylmethylidene-3-Substituted-Isoxazol-5(4H)-Ones	N S Kaminwar, S L Nakkalwar et.al.	Chemistry	Letters in Organic Chemistry Vol.18 Iss.12 p.945-949	2021	(O) 1875-6255 (P) 1570-1786	https://benthamscience.com/	https://benthamscience.com/article/116959	Yes
Loksanskritich Darshan Ghadvnari Kavita	S G Gavhane	Marathi	Vidyawarta Vol. 05, Iss. 39 p.80-81	2021	2319-9318	www.vidyawarta.com	https://lbsmd.ac.in/uploads/101.pdf	No
Vitthal Waghanchya kavitetil dwikendtritata	S G Gavhane	Marathi	Research Journey : Swatidhan's publications, Sp. Iss. 270 p.182-186	2021	2348-7143	www.researchjourney.net	https://lbsmd.ac.in/uploads/102.pdf	No

Navya Shatkachi navi kavita	S G Gavhane	Marathi	Printin g Area Vol. 01, Iss.78 p. 119- 120	2021	2394- 5303	www.vidyawarta.com	https://lbsmd.ac.in/uploads/103.pdf	No
Laxman Lachmanna yanchi Nisarg Kavita	S G Gavhane	Marathi	World wide internat ional interdis ciplinar y Res. Journal Vol. I iss. XXXII p.102- 104	2021	2454- 7905	https://www.wiidrj.com/	https://lbsmd.ac.in/uploads/104.pdf	No
Dielectric relaxation and co- operative dynamics of propylene glycol-ethanol mixtures using time domain spectroscopy	Y S Joshi, K S Kanse et.al.	Physics & Electron ics	Materia ls Today: Procee dings Vol.47 part 4 p. 1006- 1010	2021	2214- 7853	https://www.sciencedirect.com/journal/materials-today-proceedings	https://www.sciencedirect.com/science/article/abs/pii/S2214785321041237	Yes
Dielectric relaxation and molecular interactions study of saccharides in aqueous solutions	K S Kanse, Y S Joshi et.al.	Physics & Electron ics	Carboh ydrate Researc h Vol. 507, p.1083 75-1-7	2021	0008- 6215	https://www.sciencedirect.com/journal/carbohydrate-research	https://www.sciencedirect.com/science/article/abs/pii/S0008621521001440	Yes

Study of dielectric and electrical properties of aqueous L-Phenylalanine in the frequency range of 20Hz to 2MHz	Y S Joshi, K S Kanse et.al.	Physics & Electronics	J. Mahara ja Sayajir ao University of Baroda Vol. 55 No.2 p.343-345	2021	0025-0422	https://www.msubaroda.ac.in/MSUB_Journal	https://lbsmd.ac.in/uploads/107.pdf	Yes
Dielectric Relaxation Studies of Potentised Homeopathic Medicine in the Frequency Range Of 20Hz to 2MHz	K S Kanse, Y S Joshi et.al.	Physics & Electronics	J. Mahara ja Sayajir ao University of Baroda Vol. 55 No.2 p.400-406	2021	0025-0422	https://www.msubaroda.ac.in/MSUB_Journal	https://lbsmd.ac.in/uploads/108.pdf	Yes
Global Environment, Sustainable Development and The Politics of Environment and Development	P. K. Tanneru	Botany	NOVI Y MIR Research Journal Vol. 6 Iss.8 P.46-50	2021	0130-7673	https://novyimir.net/	https://lbsmd.ac.in/uploads/109.pdf	Yes
Quantification of leaf leachates from Nymphoides cristata	P. K. Tanneru	Botany	IOSR Journal of Environmental SciToxicology and	2021	2319-2402	www.iosrjournals.org	https://www.iosrjournals.org/iosr-jestft/papers/Vol15-Issue8/Ser-1/C1508011618.pdf	No

			Tech. Vol.15 Iss. 8 Ser I P.16-18					
Environmental Aspects of Cyanobacterial toxins	P. K. Tanneru	Botany	NOVI Y MIR Researc h Journal Vol. 6 Iss.7 P.291- 298	2021	0130- 7673	https://novyimir.net/ DOI:16.10098.NMRJ.2021.V6I7.256342.1915	https://lbsmd.ac.in/uploads/111.pdf	Yes
Zinc Triflate induced synthesis of bisPyrazole derivatives	S. L. Nakkalwar, N. S. Kaminwar, S.B. Patwari et.al.	Chemist ry	Iranina J. Organi c Chem. Vol. 13 Iss. 3 p.3133- 3137	2021	2008- 3599	https://iranjoc.gaemshahr.iau.ir/	https://lbsmd.ac.in/uploads/109.pdf	No
Nano TiO ₂ /SiO ₂ : An Efficient and Reusable Catalyst for the synthesis of α -aminophosphates	H M Kasralikar	Chemist ry	Int. J. Adv. Res.Sci . Comm. & Tech IJARS CT Vol. 12 Iss.4 p.53-57	2021	2581- 9429	https://ijarsct.co.in/Paper2350.pdf	https://lbsmd.ac.in/uploads/113.pdf	No

Possibility of Population Inversion in Astrophysical as well as in Tokamak plasma due to process of excitation by electron collision and recombination	A G Chawhan & A N Jadhav	Electronics	Current Globe Reviewer	2021	2319-8648		https://lbsmd.ac.in/uploads/114.pdf	
Boudh sthalanche dharmik parivartan bhartiya paryatanatil sambhram: Ek Abhyas	S C Sonkamble	Histry	Printing Area Vol 01, Iss.74 p. 124-128	2021	2394-5303	www.vidyawarta.com	https://lbsmd.ac.in/uploads/115.pdf	No
Sarv vyapi sudharak Mahatma Phule yanchya purva ani samantar Maharashtra: Ek Abhyas	S C Sonkamble	Histry	Shodh Nibandh Sangra h Sp. Iss. P.328-332	2021	2231-4342		https://lbsmd.ac.in/uploads/116.pdf	No
Mahar Lokancha vaibhavshali itihash ani aarakshan sambhram: Ek Abhyas	S C Sonkamble	Histry	Vidyawarta Vol. 06 Iss. 3 P.90-95	2021	2319-9318	www.vidyawarta.com	https://lbsmd.ac.in/uploads/117.pdf	No
Hindi Cinema aur Bhartiya Samaj	S D Koreboinwad	Hindi	Akshar a Vol 03, Iss. 01 P.88-90	2021	2582-5429		https://lbsmd.ac.in/uploads/118.pdf	No
An Economic study of Soyabean area, production and productivity trends in India(2001-2018)	R G Shewlikar et.al.	Economics	Printing Area Vol 01,Iss. 89 p. 69-73	2021	2394-5303	www.vidyawarta.com	https://lbsmd.ac.in/uploads/119.pdf	No

Role of Libraries in Research and Publication	S S Chavan	Library Science	Ajanta Vol X, Iss. IV p.137-141	2021	2277-5730	www.ajantaparakashan.com	https://lbsmd.ac.in/uploads/120.pdf	No
Synthesis of novel diethyl(hydroxy(2-morpholinoquinolin-3-yl)methyl)phosphonates as antibacterial agents	S.B. Patwari et.al.	Chemistry	Chemistry & Biology Interface Vol.12(3) p.69-76	2022	2249-4820	https://www.cbijournal.com/	https://lbsmd.ac.in/uploads/121.pdf	Yes
Synthesis, antimicrobial activities of New 2-(2-chloroquinolin-3-yl)methylthio)benzo[d]thiazole derivatives	S.B. Patwari et.al.	Chemistry	Pramana Research Journal Vol.12(8) p.1-9	2022	2249-2976	https://www.pramanaresearch.org/	https://drive.google.com/file/d/1WCYSLcm1T3oOi60juT_2XufzANIHYSac/view	No
Green and High Yielding synthesis of Ethyl-2-(Ethoxyphosphono)-2-chloroquinolin-3-yl)-2-cyanoacrylates from ethyl 3-(2-chloroquinolin-3-yl)-2-cyanoacrylates by using deep eutectic solvent as catalyst	S.B. Patwari et.al.	Chemistry	International journal of chemical and life sciences Vol. 11(9) p.2418-2425	2022	2234-8638	https://journalseeker.researchbib.com/view/issn/2234-8638	http://dx.doi.org/10.21746/ijcls.2022.11.8.2	No

Anti-tuberculosis activity and Synthesis of 3-((1H-Benzo[d]imidazol-2-ylthio)methyl)-2chloroquinoline derivatives by using copper nano-particles grafted on carbon microsphere	S.B. Patwari, N. S. Kaminwar et.al.	Chemistry	Journal of applied organometallic Chemistry Vol. 3(1) p.39-51	2022	2208-1061	https://jaoc.samipubco.com/	http://doi.org/10.22034/jaoc.2023.359825.1061	No
Synthesis of 2-(Tetrazolo[1,5-A]Quinolin-4-yl MethylThio) Bezo [D] Thiazole and its derivatives as Antimicrobial Agent	S B Patwari et.al.	Chemistry	Heterocyclic Letters Vol.13 no. 1 p. 61-69	2022	2230-9632	http://heteroletters.org	http://heteroletters.org/issue131/Paper-7.pdf	Yes
Datta Dange Pustakwala Manus	S G Gavhane	Marathi	Akshar Gangot Vol.4 , Iss. 16 p.7-9	2022			https://lbsmd.ac.in/uploads/126.pdf	No
Heteromolecular H –bond interaction forces and dielectric parameters: Time domain reflectometry studies.	Y.S. Joshi et.al.	Electronics	Chemical Physics Letters 787, 139272 p1-7.	2022	0009-2614	https://www.scopus.com/sourceid/26586	https://doi.org/10.1016/j.cplett.2021.139272	Yes
Boudhakalin Striyanche Prashskiya Sthan	S S Kshetry	Histry	Ajanta Vol.XI, Iss. I p.42-43	2022	2277-5730	www.ajantapublishing.com	https://lbsmd.ac.in/uploads/128.pdf	No

Dharmanirpekshata ani Bhartiya Sanvidhan	P G Jadhav	Political Science	World wide international interdisciplinary Res. Journal Vol. I Iss. LXV p.76-79	2022	2454-7905	www.wiidrj.com	https://lbsmd.ac.in/uploads/129.pdf	No
Maratha Aarkshan ale. Gele, avaidh zale pudhe kay?	P G Jadhav	Political Science	Printing Area Vol. 01, Iss.93 p. 76-80	2022	2394-5303	www.vidyawarta.com	https://lbsmd.ac.in/uploads/130.pdf	No
Amrut Mahatsav of Indian Independence and India Constitution	P G Jadhav	Political Science	Int. J. Classified Res. Tech. & Advances (IJRTA) Vol.02, Iss. 03 p.9-14	2022	2583-1801	www.ijerta.org	https://lbsmd.ac.in/uploads/131.pdf	No
Role of Civil society in Democracy and Good Governance	P G Jadhav	Political Science	Int. J. Classified Res. Tech. & Advances (IJRTA) Vol.02,	2022	2583-1801	www.ijerta.org	https://lbsmd.ac.in/uploads/132.pdf	No

			Iss. 05 p.1-3					
Bharatiya Swatantrya Ladha Ani Maharashtraatil Samaj Sudharkanche Yogdan	S C Sonkamble	Histry	B. Aadhar Iss. (CCCL XXII) 372-C	2022	2278-9308	www.aadharsocial.com	https://lbsmd.ac.in/uploads/133.pdf	No
Social Media cha Bhartiya Samaj Jeevanavaril Parinaam	M R Sule	Political Science	Vidyawarta Int. Multilingual Res. Journal SP.Iss. 02, p.39-43	2022	2319-9318	www.vidyawarta.com	https://lbsmd.ac.in/uploads/134.pdf	No
Granth Radda Karnyachi Prakriya va Karane	S. S. Chavan	Library	Library Scholar p.215-217	2022	2583-2549	www.researchhub.org.in/library-scholar	https://lbsmd.ac.in/uploads/135.pdf	No
Emotional experience before match playing and training period among Kabbadi players	U D Chavan	Physical Education	Int. Adv. Res. J. Sci., Engg. & Tech. Vol. Iss.02 p.13-9-143	2022	2393-8021	https://journals.indexcopernicus.com/search/details?id=49798	https://lbsmd.ac.in/uploads/136.pdf	No

A Study of Injuries Prevalence In Kabaddi Players	U D Chavan	Physical Education	International Journal of Innovative Research in Electrical, Electronics, Instrumentation and Control Engineering, Vol 10, iss. 3	2022	2321-2004	https://ijireeice.com/	DOI:10.17148/IJIREEICE.2022.10303 https://lbsmd.ac.in/uploads/137.pdf	No
Antituberculosis Activity and Synthesis of 3-((1H-Benzo[d[imidazo]-2-Ylthio)Methyl)-2-Chloroquinoline Derivatives by Using Copper Nanoparticles Grafted on carbon Microspheres	S B Patwari , N S Kaminwar et.al.	Chemistry	J. Applied Organometallic Chemistry Vol. 3(1) p. 39-51	Published Online 8.10.2022	(O) 2783-1272 (P) 2783-3623	https://jaoc.samipubco.com/author.index?vol=21822&vl=Volume%203%20(2023)	https://jaoc.samipubco.com/article_158629_9cb3b7b459b5fc0af6681a5f2ef08609.pdf https://doi.org/10.22034/jaoc.2023.359825.1061	No
Swadhinta-Aandolan Aur Aadiwasi Senani: Birsa Munda	P G Yerekar	Hindi	B. Aadhar iss. (CCCX CVIII) 399-B p.11-13	2023	2278-9308		https://lbsmd.ac.in/uploads/139.pdf	No

A Green and Environmentally Benign Synthesis of Benzofurans	N S Kaminwar, S L Nakkalwar, H M Kasralkar et.al.	Chemistry	GRADIVA REVIEW JOURNAL Vol. ISs3 p.609-614	2023	0363-8057	https://gradivareview.com/	https://lbsmd.ac.in/uploads/140.pdf	Yes
Molecular interaction studies of Methyl cellulose water solutions using dielectric spectroscopy	Y S Joshi et.al.	Electronics	Physics and Chemistry of Liquids p.229-239	2023	(O) 1029-0451 (P) 0031-9104	https://www.tandfonline.com/journals/gpch20	https://www.tandfonline.com/doi/full/10.1080/00319104.2023.2188212	Yes
Spectroscopic Measurement and Dielectric relaxation study of vegetable oils	K S Kanse, Y S Joshi et.al.	Physics and Electronics	Information Processing in Agriculture	2023	2214-3173	https://www.sciencedirect.com/journal/information-processing-in-agriculture	https://www.sciencedirect.com/science/article/pii/S2214317323000513	Yes
Chatrapati Shivaji Maharajanche Paryavaran Dhoran	S S Kshetry	History	B. Aadhar Iss.(CC CLXX XVIII) 388-B p.67-68	2023	2278-9308		https://lbsmd.ac.in/uploads/143.pdf	No
Boudhkalin Striyanche Dharmik Sthan	S S Kshetry	History	Genius: An international multidisciplinary half yearly research journal	2023	2279-0489		https://lbsmd.ac.in/uploads/144.pdf	No

			Vol. XI, Iss. II p. 84-85					
Carbon Microsphere Supported Copper Nanoparticles (Cu-NP/C): A Highly Efficient and Reusable Catalyst for the Synthesis of Quinoxalines	S L Nakkalwar, N S Kaminwar, S B Patwari, H M Kasralikar	Chemistry	Indian J. Heterocyclic Chemistry vol.33 no.1 p.63	2023	(O) 2456-4311 (P) 0971-1627	www.connectjournals.com/ijhc	https://connectjournals.com/toc.php?aid=Shrinivas%20L.%20Nakkalwar&&bookmark=CJ-001644&&volume=33&&issue_id=01&&month=Jan-Mar&year=2023	Yes
Ru(II)/PEG-400: A Green Synthesis of Indolyl-Oxindoles and indolyl-cyclohexane-dione hydrides as potential antimicrobial agents	H M Kasralikar et.al.	Chemistry	Indian J. Chemistry Vol 62 (2) p.107-114	2023	0975-0983	http://op.niscpr.res.in/index.php/IJC	http://op.niscpr.res.in/index.php/IJC/article/view/71255/465482667	Yes
Nivadnuk Aayog Bhoomika ani Aavhane	M R Sule	Political Science	B. Aadhar (CCCL XXXV I) 386(D) p.67-70	2023	2278-9308		https://lbsmd.ac.in/uploads/147.pdf	No
Taar Saptak Kavya Me Rashtriya Chetna	S D Koreboinwad	Hindi	B. Aadhar (CCCL XXXIII) 383(A)	2023	2278-9308		https://lbsmd.ac.in/uploads/148.pdf	No

			p.127-130					
Bhartatil pramukh telbiyanchya kshetrphal, utpadan ani utpadaktechya abhyas	R G Shewlikar et.al.	Economics	B. Aadhar Iss. 405(C DV) p.141-144	2023	2278-9308		https://lbsmd.ac.in/uploads/149.pdf	No
Nagarikaranchi Pravaruti ani tyacha paryavarnavaril prabhav	R G Shewlikar	Economics	B. Aadhar Iss. (CCCL XXXV III) 388-A p.61-65	2023	2278-9308		https://lbsmd.ac.in/uploads/150.pdf	No