

S.No	Title of paper	Name of the author/s	Department of the teacher	Name of journal	ISSN number	Link to article/paper/abstract of the article	Is it listed in UGC Care list/Scopus/Web of Science/other, mention	Link to the recognition in UGC enlistment of the Journal
	2016							
1	Performance evaluation of Socially Responsible Stocks Portfolios Across Sectors During Different Business Economic Conditions	Vanita Tripathi and Varun Bhandari	Business Economics	Journal of Management Research	0974-455X	https://www.indianjournals.com/ijor.aspx?target=ijor:jmr&volume=16&issue=2&article=003	listed in old UGC care list	UGC old list Journal no. 24403
2	Performance of Socially Responsible Portfolios – The Impact of Global Financial Crisis	Vanita Tripathi and Varun Bhandari	Business Economics	Journal of Economics and Business Research	2068-3537	https://www.uav.ro/jour/index.php/jebr/article/view/692	listed in old UGC care list	UGC old list Journal no. 43404
3	Performance of Socially Responsible Portfolios Across Sectors in Indian Stock Market	Varun Bhandari and Vanita Tripathi	Business Economics	International Journal of Business Ethics in Developing Economies	2278-3172	http://www.publishingindia.com/ijbede/51/performance-of-socially-responsible-portfolios-across-sectors-in-indian-stock-market/468/3340/	listed in old UGC care list	UGC old list Journal no. 47725
4	Influence of Shareholders' Activism and Firm Level Variables on Corporate Governance Quality in India	Ashima Arora and Varun Bhandari	Business Economics	Indian Journal of Corporate Governance	0971-7625	https://journals.sagepub.com/doi/abs/10.1177/0974686216666454	Scopus	https://www.scopus.com/sourceid/21100863634
5	N,N'-Dialkyl-4-Aryl-3,4-Dihydropyrimidinones and Thiones: Ceric Ammonium Nitrate catalyzed Synthesis and Molecular Structure Determination by X-ray Crystallography	Chingrishon Kathing, Sushil Kumar, Shokip Tumtin, Nongthombam Geetmani Singh, Jims World Star Rani, Ridaphun Nongrum, and Rishanlang Nongkhlaw	Chemistry	Journal of Heterocyclic Chemistry	1943-5193	https://doi.org/10.1002/jhet.2735	Scopus/Web of Science	https://www.scopus.com/sourceid/25882
6	Anti-methicillin resistant Staphylococcus aureus activity, synergism with oxacillin and molecular docking studies of metronidazole triazole Hybrids	Beena Negi, Deepak Kumar, Widuranga Kumbukgolla, Sampath Jayaweera, Prija Ponnann, Ramandeep Singh, Sakshi Agarwal, Diwan S. Rawat	Chemistry	European Journal of Medicinal Chemistry	0223-5234	http://dx.doi.org/10.1016/j.ejmech.2016.03.041	Scopus/Web of Science	https://www.scopus.com/sourceid/17464

7	Seeding of Au on CdSe/CdS nanoplates using langmuir-blodgett technique	Subhasis das, biswarup satpati, Himani Chauhan, Sasanka Deka, Manoj Kumar Ghosal, Chinnakonda S. Gopinath and Tanushree Bala	Chemistry	RSC Advances	14658-14665	https://pubs.rsc.org/en/content/articlelanding/2016/RA/c5ra26018c#!divAbstract	Scopus/Web of Science	https://www.scopus.com/sourceid/21100199840
8	Tandem Photocatalysis of Graphene-Stacked SnS ₂ Nanodiscs and Nanosheets with Efficient Carrier Separati	Himani Chauhan, Kiran Soni, Mukesh Kumar, and Sasanka Deka	Chemistry	ACS Omega	127-137	https://pubs.acs.org/doi/abs/10.1021/acsomega.6b00042	Scopus/Web of Science	https://www.scopus.com/sourceid/21100828963
9	Photoinduced ultrafast charge separation in colloidal 2-dimensional CdSe/CdS-Au hybrid nanoplatelets and corresponding application in photocatalysis	Himani Chauhan, Yogesh Kumar, Jayanta Dana, Biswarup Satpati, Hirendra N. Ghosh and Sasanka Deka	Chemistry	Nanoscale	15802-15812	https://pubs.rsc.org/en/Content/ArticleLanding/2016/NR/C6NR03610D#!divAbstract	Scopus/Web of Science	https://www.scopus.com/sourceid/19700173215
10	Workforce Diversity: A Key to Improve Productivity	Anjali Siwal; Ranjeet Kumar Agarwal	Commerce	Research Directions	2321-5488	Not Available	listed in old UGC care list	UGC old list journal no. 45489
11	Green HRM- A tool of Sustainable Development	Anjali Siwal; Ranjeet Kumar Agarwal	Commerce	Review Of Research	2249-894X	Not Available	listed in old UGC care list	UGC old list journal no. 48514
12	'Teacher Education and Inclusionary Practices: Sharing Delhi University Experiences'	Jyoti Raina	Elementary Education	Journal for Critical Education Policy Studies	2051-0969	http://www.jceps.com/wp-content/uploads/2016/12/14-3-8.pdf	Scopus/Web of Science	https://www.scopus.com/sourceid/21100406640
13	Ethics and Education in <i>To Kill a Mockingbird</i> : Re-reading the text through the Prism of Zizek's Postulations	Sakshi Dogra	English	The IUP Journal of English Studies	0973-3728	https://ssrn.com/abstract=3060184	Scopus	https://www.scopus.com/sourceid/19900193213
14	सिनेमा में स्त्री छवि और स्त्री प्रश्न	स्वाति श्वेता	हिन्दी विभाग	सहृदय	2230-8997		listed in old UGC care list	54, link not available since discontinued from Feb. 2020
15	Weak efficiency of higher order for multiobjective fractional variational problem	Promila Kumar and Bharti Sharma	Mathematics	Opsearch	0030-3887	https://doi.org/10.1007/s12597-015-0243-4	Scopus/Web of Science	https://www.scopus.com/sourceid/19700181204
16	Multiobjective variational problem through generalized (F,p)-invex functionals of higher order	Promila Kumar and Bharti Sharma,	Mathematics	Communications on Applied Nonlinear Analysis	1074-133X	https://www.researchgate.net/publication/320460289_Multiobjective_variational_problem_through_generalized_F_r-Invex_functionals_of_higher_order	Scopus	https://www.scopus.com/sourceid/11100153313
17	Characterization of generalized invexity in multi-objective fractional variational problem	Promila Kumar, Bharti Sharma and Jyoti	Mathematics	Statistics, optimization and information computing	2311-004X	https://doi.org/10.19139/soic.v4i4.208	Scopus	https://www.scopus.com/sourceid/21100464776

18	Newly Identified Motifs in Candida Albicans Cdr1 Protein Nucleotide Binding Domains Are Pleiotropic Drug Resistance Subfamily-Specific and Functionally Asymmetric	Rawal, Manpreet Kaur, Atanu Banerjee, Abdul Haseeb Shah, Mohammad FirozKhan, SobhanSen, Ajay Kumar Saxena, Brian C. Monk, et al.	Microbiology	Scientific Reports	I2045-2322.	https://doi.org/10.1038/srep27132	Scopus/Web of Science	https://www.scopus.com/sour/ceid/21100200805
19	Atomic Modelling and Systematic Mutagenesis Identify Residues in Multiple Drug Binding Sites That Are Essential for Drug Resistance in the Major Candida Transporter Cdr1	Nim, Shweta, Lucia Gonzalez Lobato, Alexis Moreno, Vincent Chaptal, Manpreet Kaur Rawal, Pierre Falson, and Rajendra Prasad	Microbiology	Biochimica et Biophysica Acta (BBA) - Biomembranes	0005-2736	DOI: 10.1016/j.bbamem.2016.08.011	Scopus/Web of Science	https://www.scopus.com/sour/ceid/91309
20	Overcoming Multidrug Resistance in Candida Albicans: Macrocyclic Diterpenes from Euphorbia Species as Potent Inhibitors of Drug Efflux Pumps	Nim, Shweta, Andreia Mónico, Manpreet Rawal, Noélia Duarte, Rajendra Prasad, Attilio Di Pietro, and Maria-José Ferreira.	Microbiology	Planta Medica	0032-0943	DOI: 10.1055/s-0042-106169	Scopus/Web of Science	https://www.scopus.com/sour/ceid/21744
21	Plasmodium vivax Tryptophan Rich Antigen PvTRAg36.6 Interacts with PvETRAMP and PvTRAg56.6 Interacts with PvMSP7 during Erythrocytic Stages of the Parasite	Tyagi K, Hossain M, Thakur V, Aggarwal P, Malhotra P, Mohammed A	Microbiology	Plos One	1932-6203	https://doi.org/10.1371/journal.pone.0151065	Scopus/Web of Science	https://www.scopus.com/sour/ceid/10600153309
22	Dysprosium doping induced shape and magnetic anisotropy of Fe ₃ -xDy _x O ₄ (x=0.01-0.1) nanoparticles	Richa Jain, Vandna Luthra, and Shubha Gokhale	Physics	Journal of Magnetism and Magnetic Materials	0304-8853	https://www.sciencedirect.com/science/article/abs/pii/S0304885316303961	Scopus/Web of Science	https://www.scopus.com/sour/ceid/28526
23	Microwave-assisted sintering of non-stoichiometric strontium bismuth niobate ceramic: Structural and dielectric properties	Rajveer Singh, Vandna Luthra and R. P. Tandon	Physics	Physica B Condensed Matter	0921-4526	https://www.sciencedirect.com/science/article/abs/pii/S0921452616303374	Scopus/Web of Science	https://www.scopus.com/sour/ceid/29118
24	Evaluation of Boltzmann's Constant : Revisit using Interfacing	Vandna Luthra, A. Kaur, S. Saini, S. Jaglan, S.Dasmana, Apoorva and Ajith B.P	Physics	Physics Education	0970-5953	http://www.physedu.in/pub/Jul-Sep-2016/PE16-06-383	UGC care list/Scopus	https://www.scopus.com/sour/ceid/144982
25	Quantum ring states in magnetic field and delayed half cycle pulses	Kriti Batra, Hira Joshi and Vinod Prasad	Physics	Pramana-J.Phys.	0304-4289	https://ugccare.unipune.ac.in/Apps1/User/WebA/CAREList	UGC care list/Scopus	https://www.scopus.com/sour/ceid/29642