

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

Sr.No	Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISSN number	Links as given in SSR			Supporting Links in Appeal	
							Link to the recognition in UGC enlistment of the Journal /Digital Object Identifier (doi) number	Link of the PDF uploaded on college website	Link of the journal	Link of the paper	
							Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list		
1	Design, synthesis, cytotoxicity, and molecular docking studies of 1-(4-methoxyphenyl)-N-substituted phenyl-1H-1,2,3-triazole-4-carboxamide derivatives	Ravindra R. Shinde, Samreen Fatema, Sachin Dhawale & Mazahar Farooqui	Chemistry	Synthetic Communication	2022	E ISSN1532-2432	Scopus preview - Scopus - Synthetic Communications	https://doi.org/10.1080/00397911.2022.2137681	YES	Scopus preview - Scopus - Synthetic Communications	https://doi.org/10.1080/00397911.2022.2137681
2	Design, synthesis, cytotoxicity, and molecular docking studies of 1-(4-methoxyphenyl)-N-substituted phenyl-1H-1,2,3-triazole-4-carboxamide derivatives	Ravindra R. Shinde, Samreen Fatema, Sachin Dhawale & Mazahar Farooqui	Chemistry	Synthetic Communication	2022	E ISSN1532-2432	Scopus preview - Scopus - Synthetic Communications	https://doi.org/10.1080/00397911.2022.2137681	YES	Scopus preview - Scopus - Synthetic Communications	https://doi.org/10.1080/00397911.2022.2137681
3	Gas Chromatography-Mass Spectrometry Investigation Of Bioactive Compounds And Bioassay Of Leaves Of Vigna Mungo (L.) Hepper	Jaysing Mahavirsing Dinore, Ali Alrabie, Samreen Farooqui, Vidya Pradhan, Mazahar Farooqui	Chemistry	Indian Journal of Applied Research	2022	2249 - 555X	https://www.worldwidejournals.com/indian-journal-of-applied-research-IJAR/IJARpubmednew.htm	https://www.worldwidejournals.com/indian-journal-of-applied-research-IJAR/IJARpubmednew.htm	YES	https://www.worldwidejournals.com/indian-journal-of-applied-research-IJAR/IJARpubmednew.htm	https://www.worldwidejournals.com/indian-journal-of-applied-research-IJAR/IJARpubmednew.htm
4	Gas Chromatography-Mass Spectrometry Investigation Of Bioactive Compounds And Bioassay Of Leaves Of Vigna Mungo (L.) Hepper	Jaysing Mahavirsing Dinore, Ali Alrabie, Samreen Farooqui, Vidya Pradhan, Mazahar Farooqui	Chemistry	Indian Journal of Applied Research	2022	2249 - 555X	https://www.worldwidejournals.com/indian-journal-of-applied-research-IJAR/IJARpubmednew.htm	https://www.worldwidejournals.com/indian-journal-of-applied-research-IJAR/IJARpubmednew.htm	YES	https://www.worldwidejournals.com/indian-journal-of-applied-research-IJAR/IJARpubmednew.htm	https://www.worldwidejournals.com/indian-journal-of-applied-research-IJAR/IJARpubmednew.htm
5	Synthesis and characterization of nanostructured ZnO by simple Sol-Gel method and investigation of its Adsorptive capacity	Bahga Saleh, Samreen Fatema, Mazahar Farooqui and Shaikh Yusuf	Chemistry	Indian journal of environmental Protection	2022	ISSN: 0253-7141	Scopus preview - Scopus - Indian Journal of Environmental Protection	https://www.worldwidejournals.com/indian-journal-of-applied-research-IJAR/IJARpubmednew.htm	YES	Scopus preview - Scopus - Indian Journal of Environmental Protection	https://www.worldwidejournals.com/indian-journal-of-applied-research-IJAR/IJARpubmednew.htm
6	Synthesis and characterization of nanostructured ZnO by simple Sol-Gel method and investigation of its Adsorptive capacity	Bahga Saleh, Samreen Fatema, Mazahar Farooqui and Shaikh Yusuf	Chemistry	Indian journal of environmental Protection	2022	ISSN: 0253-7141	Scopus preview - Scopus - Indian Journal of Environmental Protection	https://www.worldwidejournals.com/indian-journal-of-applied-research-IJAR/IJARpubmednew.htm	YES	Scopus preview - Scopus - Indian Journal of Environmental Protection	https://www.worldwidejournals.com/indian-journal-of-applied-research-IJAR/IJARpubmednew.htm
7	Removal Of Crystal Violet Dye From Aqueous Solution Using Morus Nigra L. (Mulberry Tree) Leaves Biochar,	Fairooz Ahmad Khan, Mazahar Farooqui	Chemistry	The International journal of analytical and experimental modal analysis	2022	0886-9367	https://ijaema.com	https://drive.google.com/file/d/1NM2U9whvGoAGQI0M2w6q6H7LGH7-0/view	YES	https://ijaema.com	https://drive.google.com/file/d/1NM2U9whvGoAGQI0M2w6q6H7LGH7-0/view
8	Adsorption Study Of Crystal Violet Dye Onto Morus Nigra L. (Mulberry Tree) Leaves Powder: Equilibrium, Kinetics And Thermodynamics Study,	Fairooz Ahmad Khan , Abdul Ahad , Samreen Fatema And Mazahar Farooqui	Chemistry	Indian J.Sci.Res. 12 (2): 23-33, 2022,	2022	0976-2876	https://www.ijsr.in/index.php	https://www.ijsr.in/upload/1202907443Ch	YES	https://www.ijsr.in/index.php	https://www.ijsr.in/upload/1202907443Chapter_4.pdf
9	Adsorption Study Of Crystal Violet Dye Onto Morus Nigra L. (Mulberry Tree) Leaves Powder: Equilibrium, Kinetics And Thermodynamics Study,	Fairooz Ahmad Khan , Abdul Ahad , Samreen Fatema And Mazahar Farooqui	Chemistry	Indian J.Sci.Res. 12 (2): 23-33, 2022,	2022	0976-2876	https://www.ijsr.in/index.php	https://www.ijsr.in/upload/1202907443Ch	YES	https://www.ijsr.in/index.php	https://www.ijsr.in/upload/1202907443Chapter_4.pdf
10	Adsorption Study Of Crystal Violet Dye Onto Morus Nigra L. (Mulberry Tree) Leaves Powder: Equilibrium, Kinetics And Thermodynamics Study,	Fairooz Ahmad Khan , Abdul Ahad , Samreen Fatema And Mazahar Farooqui	Chemistry	Indian J.Sci.Res. 12 (2): 23-33, 2022,	2022	0976-2876	https://www.ijsr.in/index.php	https://www.ijsr.in/upload/1202907443Ch	YES	https://www.ijsr.in/index.php	https://www.ijsr.in/upload/1202907443Chapter_4.pdf
11	Degradation Kinetics Of Carvediol Pharmaceutical Dosage Forms (Tablets) Through Stress Degradation Study,	Nitin Mahajan, Suparna Deshmukh, Mazahar Farooqui	Chemistry	International Journal of Current Pharmaceutical Research, 14(1), 2022	2022	0975-7066	https://journals.innovareacademics.in/index.php/ijcpr	https://journals.innovareacademics.in/index.php/ijcpr/article/view/44112/25988	YES	https://journals.innovareacademics.in/index.php/ijcpr	https://journals.innovareacademics.in/index.php/ijcpr/article/view/44112/25988
12	Stereoselective Synthesis of Novel Chiral Open-Chain D-Ribose and D-Glucose- Derived Nitrones through 1,3-Dipolar Cycloaddition of Maleimide and Maleic Acid and Investigation of Their Antimicrobial Activity Via Molecular Docking and ADMET Studies,	AAL Adhreati, M.A.Saeedy, Mazahar Farooqui, A Alrabie, I Al-Qadisy, U Al-Timari	Chemistry	Journal of Molecular Structure	2022	0022-2860	https://www.scopus.com/sourceid/24642	https://doi.org/10.1016/j.molstruc.2022.132481	YES	https://www.scopus.com/sourceid/24642	https://doi.org/10.1016/j.molstruc.2022.132481
13	One-pot multicomponent synthesis approach for tetrahydropyridines using polyaniline-zirconium oxide composites	AA Yelwande, ME Navgire, M Palve, HS Patil, Mazahar Farooqui, JM Dinore	Chemistry	Synthetic Communications	2022	E ISSN1532-2432 ISSN-0039-7911	https://www.scopus.com/sourceid/26509	https://doi.org/10.1080/00397911.2022.2063061	YES	https://www.scopus.com/sourceid/26509	https://doi.org/10.1080/00397911.2022.2063061
14	Synthesis and Biological Evaluation of Novel Asymmetric (E)-3-(4-(Benzyloxy) Phenyl)-2-((Substituted Benzylidene) Amino)-1-(Thiazolidin-3-yl) Propan-1-One and Computational Validation by Molecular Docking and QSTR Studies,	Amit A Pund, Suresh T Gaikwad, Mazahar Farooqui, Rajashri A Pund-Nale, Mubarak H Shaikh, Baban K Magare	Chemistry	Polycyclic Aromatic Compounds	Published online 16 March 2022	ISSN:1040-6638E-ISSN:1963-5333	https://www.scopus.com/sourceid/26442	https://doi.org/10.1080/10406638.2022.2046615	YES	https://www.scopus.com/sourceid/26442	https://doi.org/10.1080/10406638.2022.2046615
15	Effects of Psidium Guajava Leaves Extract on the Viability of Echinococcus Granulosus Protoscolices in Vitro and in Vivo,	Fadel Y. S. Al-Arabi, Aidah M. Ali, Gozif Mohammed N. Omar, Mansour Abdulnabi H. Mehdi, MohammedMohsen, Mazahar Farooqui, Vidya Pradhan	Chemistry	Iraqi Journal of Science, 2022, Vol. 63, No. 2	2022	EISSN2312-1637 ISSN0067-2904	https://ijs.uobaghdad.edu.iq/index.php/ejis/about	https://ijs.uobaghdad.edu.iq/index.php/ejis/article/view/3678	YES	https://ijs.uobaghdad.edu.iq/index.php/ejis/about	https://ijs.uobaghdad.edu.iq/index.php/ejis/article/view/3678
16	Synthesis and microbial screening of 8-(benzyloxy)-5-(2-((1,3-diphenyl-1H-pyrazol-4-yl)thiazol-4-yl)quinolin-2(1H)-one derivative	Tukaram S. Choudhare, Devendra S. Wagare, Vijay T. Kadam, Prashant D. Netankar	Chemistry	J Heterocyclic Chem.	First published ed 7 May 2021	Online ISSN:1943-5193	https://onlineibrary.wiley.com/journal/19435193	https://doi.org/10.1002/jhet.4288	YES	https://onlineibrary.wiley.com/journal/19435193	https://doi.org/10.1002/jhet.4288
17	H3PO4 catalyzed one-pot synthesis of 1,3-diphenyl-1H-pyrazole-4-carbaldehyde to novel 1,3-diphenyl-1H-pyrazole-4-carbonitrile	Tukaram S Choudhare, Devendra S Wagare, Sagar E Shirasath and Prashant D Netankar	Chemistry	J. Chem. Sci.	Jul-21	ISSN 0974-3626	https://www.springer.com/journal/12039	https://doi.org/10.1007/s12039-021-01939-w	YES	https://www.springer.com/journal/12039	https://doi.org/10.1007/s12039-021-01939-w

18	Ultrasound Promoted Synthesis of Iphenylimidazo	Tukaram S Choudhare, Devendra	Chemistry	Heterocyclic Letters	Jul-21	ISSN 2230-9632	https://heteroletters.org	https://heteroletters.org/issue113/Paper-20.pdf	YES		https://heteroletters.org	https://heteroletters.org/issue113/Paper-20.pdf
19	Three component one-pot synthesis of novel 8-	Tukaram S. Choudhare, Devendra	Chemistry	Polycyclic Aromatic	Publish	eISSN 1563-5333	https://www.tandfonline	https://www.tandfonline	YES		https://www.tandfonline	https://www.tandfonline/doi/abs/10
20	HPLC Based Procedure Development For Monitoring Acetic Acid In Daclatasvir Drug	Syed Anwar, Pathan Mohd Arif Ali Khan	Chemistry	Journal of Advanced Scientific Research	2022	e-ISSN-0976-9595	https://scisage.info/index.php/JASR/about	http://scisage.info/index.php/JASR/article/view/806	YES		https://scisage.info/index.php/JASR/about	http://scisage.info/index.php/JASR/article/view/806
21	An Efficient and One Pot Synthesis of 2,4,5-	Majid Shaikh, Mujahed Shaikh	Chemistry	Asian Journal Of	2022	0970-7077	https://asianpubs.org/index	DOI:10.14233/ajchem.2022.23589	YES		https://asianpubs.org/index	DOI:10.14233/ajchem.2022.23589
22	An Efficient and One Pot Synthesis of 2,4,5-	Majid Shaikh, Mujahed Shaikh	Chemistry	Asian Journal Of	2022	0970-7077	https://asianpubs.org/index	DOI:10.14233/ajchem.2022.23589	YES		https://asianpubs.org/index	https://asianpubs.org/index
23	Deep Eutectic Solvent (DES) Mediated	Majid Shaikh, Mujahed Shaikh	CHEMISTR	Current Catalysis	2022	2211-5447	https://www.eurekaselect	https://doi.org/10	YES		https://www.eurekaselect	https://doi.org/10.2174/2211544711666220610163447
24	Deep Eutectic Solvent (DES) Mediated	Majid Shaikh, Mujahed Shaikh	CHEMISTR	Current Catalysis	2022	2211-5447	https://www.eurekaselect	https://doi.org/10	YES		https://www.eurekaselect	https://doi.org/10.2174/2211544711666220610163447
25	An efficient Multicomponent synthesis of 2,4,5-	Abdul Ahad, Shaikh Atiq-Ur-	Chemistry	The International	2022	0886-9367	https://ijaema.com	https://drive.google	YES		https://ijaema.com	https://drive.google
26	An efficient Multicomponent synthesis of 2,4,5-	Abdul Ahad, Shaikh Atiq-Ur-	Chemistry	The International	2022	0886-9367	https://ijaema.com	https://drive.google	YES		https://ijaema.com	https://drive.google
27	In-vitro callus induction in Rose (Rosa hybrida L.)	Imtiyaz Hussain Zabeed,	Botany	Bioinfolet	Online	Print- 0973-1431, Online-	https://www.indianjournals	https://www.indianjournals.com/lor	YES		https://www.indianjournals	https://www.indianjournals.com/lor
28	Biologically active metabolites of endophytic	Jawed Shaikh, Ashfaq M	Botany	International Journal	2022	ISSN: 2455-541X	https://www.botanyjournals.com	https://www.botanyjournals	YES		https://www.botanyjournals.com	https://www.botanyjournals
29	Identification of Bioactive Compounds Present in	Basheer Mohammed Abdullah,	PHYSICS	Research Journal of	2022	ISSN 0974-3618 (PRINT)	https://www.riptonline.org	https://www.riptonline.org/AbstractView	YES		https://www.riptonline.org	https://www.riptonline.org/AbstractView.aspx?
30	Identification of Bioactive Compounds Present in Kaulhi (Macrotyloma uniflorum) Seed Extract by Gas Chromatography-Mass Spectrometry	Basheer Mohammed Abdullah, Abdul Jaleel A.H, Shaikh Ifrah Fatema, Jiyaullakhan Maulakhan Pathan	PHYSICS AND ELECTRO NICS	Research Journal of Pharmacy and Technology (RJPT)	2022	ISSN 0974-3618 (PRINT) ISSN 0974-360X (ONLINE)	https://www.riptonline.org	https://www.riptonline.org/AbstractView.aspx?PID=2022-15-2-55	YES		https://www.riptonline.org	https://www.riptonline.org/AbstractView.aspx?PID=2022-15-2-55
31	Analyzing L-valine effect on structural, mechanical,	Baig, Mf; Hussaini, SS; Ali, H	Physics and	Journal of Materials	2022	1573-482X	https://www.springer	https://link.springer.com/article/10	YES		https://www.springer	https://link.springer.com/article/10.1007/s10854-022
32	Optimizing growth, linear and 3rd order nonlinear optical traits of potassium aluminium sulfate (KAS) crystal by tuning pH for photonic device applications	Ramteke, SP, Muley, GG; Baig, Mf; Ibrahim, A, Manthrammel, M Aslam; Muzammil, Khurshheed; Shkir, Mohd; Anis, Mohd;	Physics and Electronics	Inorganic Chemistry Communications	2022	1387-7003	https://www.sciencedirect.com/journal/inorganic-chemistry-communications	https://www.sciencedirect.com/science/article/abs/pii/S138770032202921	YES		https://www.sciencedirect.com/journal/inorganic-chemistry-communications	https://www.sciencedirect.com/science/article/abs/pii/S138770032202921
33	Optimizing first-, second-and third-order optical	Anis, Mohd; Muley, GG; Baig,	Physics and	Indian Journal of	Publish	0974-9845	https://www.springer	https://link.springer.com/article/10	YES		https://www.springer	https://link.springer.com/article/10.1007/s12648-022
34	Growth, SHG, Z-scan, optical limiting and quantum	Saravankumar, M,	Physics and	Materials Chemistry	2022	0254-0584	https://www.sciencedirect	https://doi.org/10.1016/j.matchemphys	YES		https://www.sciencedirect	https://doi.org/10.1016/j.matchemphys.2022.126712
35	Optimizing laser induced nonlinear optical,	Khan, Sana; Azhar, SM; Shirsat,	Physics and	Inorganic Chemistry	2022	1387-7003	https://www.sciencedirect	https://www.sciencedirect	YES		https://www.sciencedirect	https://www.sciencedirect
36	Growth and optimization of optical traits of copper	Ramteke, SP, Azhar, SM; Muley,	Physics and	Chinese Journal of	2021	0577-9073	https://www.sciencedirect	https://www.sciencedirect	YES		https://www.sciencedirect	https://www.sciencedirect
37	Influence of Zn ²⁺ on laser induced optical and	Baig, Mf; Anis, Mohd; Shirsat,	Physics and	Optik	2021	0030-4026	https://www.sciencedirect	https://www.sciencedirect	YES		https://www.sciencedirect	https://www.sciencedirect
38	Exploring linear-nonlinear optical, dielectric and	Baig, Mf; Anis, Mohd; Shirsat,	Physics and	Journal of Materials	2021	1573-482X	https://www.springer	https://link.springer.com/article/10	YES		https://www.springer	https://link.springer.com/article/10.1007/s10854-021
39	Investigating optical, electrical, and mechanical	Anis, Mohd; Hussaini, SS; Baig,	Physics and	Journal of Materials	2021	1573-482X	https://www.springer	https://link.springer.com/article/10	YES		https://www.springer	https://link.springer.com/article/10.1007/s10854-021
40	Comparative structural, linear-non-linear optical,	Anis, Mohd; Azher, SM; Shirsat,	Physics and	Inorganic Chemistry	2021	1387-7003	https://www.sciencedirect	https://www.sciencedirect	YES		https://www.sciencedirect	https://www.sciencedirect
41	Comparative structural, linear-non-linear optical,	Anis, Mohd; Azher, SM; Shirsat,	Physics and	Inorganic Chemistry	2021	1387-7003	https://www.sciencedirect	https://www.sciencedirect	YES		https://www.sciencedirect	https://www.sciencedirect
42	Metallo-collagenase production by Arthrobaacter	Savita Kate, Madhuri	Microbiology	Advances in	2022	ISSN: 2234-1722 (Print),	http://www.techno-press.org/?	http://www.techno-press.org/content/2	YES		http://www.techno-press.org/?	http://www.techno-press.org/content/2
43	श्री सरस्वतीजी तद्वरि कर्षी पर बैज शा आशा Page no	Shaikh Afroz Fatema	Hindi	श्रीत विज्ञान	2022	ISSN 0975-735X	http://www.hindisahityanika.net	http://www.hindisahityanika.net	YES		http://www.hindisahityanika.net	https://maca.ac.in/appeal/view/2021-22_Paper_No
44	Kalam-e- Ghalib Mein Muraqa Nigari	Quazi Naveed Ahmad	Urdu	Shahmahal	2021	ISSN 2582-5658	https://abcdindex	https://archive.org/details/ghalib-nama	YES		https://maca.ac.in/appeal/view/kalam-e	https://maca.ac.in/appeal/view/45
45	Akbar Ilahabadi Ki Islahi-o-TanziaShayari	Quazi Naveed Ahmad	Urdu	Hindustani Zaban	2021	ISSN 0378-3928	https://hindustaniprachersabha	https://hindustaniprachersabha	YES		https://maca.ac.in/appeal/view/46	https://maca.ac.in/appeal/view/46
46	Aref Khurshied: Nav Rang Ka Nigar	Quazi Naveed Ahmad	Urdu	Urdu Duniya	2021	ISSN 2249-0639	https://www.rekhta	http://hindustaniprachersabha.org/Hindus	YES		https://maca.ac.in/appeal/view/46	https://maca.ac.in/appeal/view/46
47	Adsorption Study Of Crystal Violet Dye Onto	Fairooz Ahmad Khan, Abdul	Chemistry	Indian J Sci Res. 12	2022	0976-2876	https://www.ijsr.in/index.php	https://www.ijsr.in/upload/1202907443Ch	YES		https://www.ijsr.in/upload/1202907443Ch	https://www.ijsr.in/upload/1202907443Ch
2020-21												
48	Stability Indicating Method for Known and	Mahajan, Nitin; Deshmukh,	Chemistry	Current	2021	ISSN (Online): 1875-	https://www.scopus	https://dx.doi.org/10	YES		https://benthamscience	https://dx.doi.org/10
49	Novel Metformin-Based Schiff Bases: Synthesis,	Inas Al-Qadry , Waseem Sharaf	Chemistry	Materials	2020	1996-1944	https://www.mdpi	doi: 10.3390/ma13030514	Web of		https://www.mdpi	https://www.mdpi.com/1996-1944/13/3/514
50	Adsorption of crystal violet dye using	Fairooz Ahmad Khan, Abdul	Chemistry	International journal	2021	Print ISSN: 0306-7319 Online	https://www.scopus	https://doi.org/10.1080/03067319	YES		https://www.tandfonline	https://doi.org/10.1080/03067319.2021.1931854
51	Adsorption of crystal violet dye using	Fairooz Ahmad Khan, Abdul	Chemistry	International journal	2021	Print ISSN: 0306-7319 Online	https://www.scopus	https://doi.org/10.1080/03067319	YES		https://www.tandfonline	https://doi.org/10.1080/03067319.2021.1931854
52	Determination of Haematological Effects of Extracts	Mansour Abdulnabi Hadi Mehdi,	Chemistry	Indian Journal Of	2021	ISSN:0019-5464	https://mjl.clarivate.com/search	https://www.ijpr.org/article/1415	YES		https://mjl.clarivate.com/search	https://www.researchgate
53	Phytochemical analysis of Murraya koenigii	Syed Ummul Khair Asema, Anis	Chemistry	The International	2021	ISSN NO-0886-9367	http://www.ijaema.com/	DOI:18.0002.IJAEMA.2021.V1313	YES		http://www.ijaema.com/	DOI:18.0002.IJAEMA.2021.V1313
54	Phytochemical analysis of Murraya koenigii	Syed Ummul Khair Asema, Anis	Chemistry	The International	2021	ISSN NO-0886-9367	http://www.ijaema.com/	DOI:18.0002.IJAEMA.2021.V1313	YES		http://www.ijaema.com/	DOI:18.0002.IJAEMA.2021.V1313
55	Phytochemical analysis of Murraya koenigii	Syed Ummul Khair Asema, Anis	Chemistry	The International	2021	ISSN NO-0886-9367	http://www.ijaema.com/	DOI:18.0002.IJAEMA.2021.V1313	YES		http://www.ijaema.com/	DOI:18.0002.IJAEMA.2021.V1313
56	Phytochemical analysis of Murraya koenigii	Syed Ummul Khair Asema, Anis	Chemistry	The International	2021	ISSN NO-0886-9367	http://www.ijaema.com/	DOI:18.0002.IJAEMA.2021.V1313	YES		http://www.ijaema.com/	DOI:18.0002.IJAEMA.2021.V1313
57	Stability Indicating Method for Known and	Nitin Mahajan, Suparna	Chemistry	International Journal	2021	2250-0480 (E)	https://www.ijlpr	https://ijlpr.springeropen	YES		https://www.ijlpr.com/index	https://ijlpr.springeropen.com/track/pdf/10
58	Cobalt Oxide Nanoparticles : Synthesis and Their	Bahga Saleh, Samreen Fatema ,	Chemistry	Journal of science	2021	ISSN: 2456-5660	http://jst.org.in/indexing/	DOI: https://doi.org/10.46243/jst	YES		https://jst.org.in/index.php/pub	https://jst.org.in/index.php/pub/article/view/449
59	Cobalt Oxide Nanoparticles : Synthesis and Their	Bahga Saleh, Samreen Fatema ,	Chemistry	Journal of science	2021	ISSN: 2456-5660	http://jst.org.in/indexing/	DOI: https://doi.org/10.46243/jst	YES		https://jst.org.in/index.php/pub	https://jst.org.in/index.php/pub/article/view/449
60	Synthesis, Characterization, Single-Crystal-X-ray	Inas Al Qadry,Abdel-Basit Al-	Chemistry	Crystals, -11, 110,	2021	ISSN: 2073-4352	https://doi.org/10	https://www.mdpi.com/2073-4352/11/2/1110	YES		https://doi.org/10	https://doi.org/10.3390/cryst11021110
61	Comparative study of synthesis and structural by	Bahga-Saleh, Fatema,	Chemistry	NANOSYSTEMS:	2021	ISSN 2220-8054/ISSN 2305-	http://nanojournal.ifmo.ru/en/	http://nanojournal.ifmo.ru/en/	YES		https://doi.org/10.17586/2220-8054-2021-12-2-188-198	https://doi.org/10.17586/2220-8054-2021-12-2-188-198
62	Thermodynamics of the formation of structural	Hansaraj Joshi,Rajpal Jadhav,	Chemistry	Journal of	2021	0022-1945	http://www.ijcrjournal.com/	https://drive.google.com/file/d/1JfWV5uaz	YES		http://www.ijcrjournal.com/	https://drive.google.com/file/d/1JfWV5uaz
63	Synthesis, In-Silico Potential Enzymatic Target	Dhnyeshwar T.Nagre, Suraj N.	Chemistry	Current enzyme	2021	ISSN: 1875-6662 (Online)	https://www.eurekaselect	DOI: 10.2174	YES		https://www.eurekaselect	DOI: 10.2174/1573408017666210203203735
64	The Effect of Extracts of Annona squamosa on	Fadel Y. S. Al-Arabi, Mansour	Chemistry	International Journal	2021	ISSN-0975-2366	www.ijpronline.com	https://doi.org/10.31838/ijpr.2021	YES		www.ijpronline.com	https://doi.org/10.31838/ijpr.2021.13.01.175
65	A novel stability-indicating method for known	Nitin Mahajan , Suparna	Chemistry	Future Journal of	2021	ISSN: 2314-7253	https://ugccare.unipune.ac	https://ijps.springeropen	YES		https://ijps.springeropen.com/	https://ijps.springeropen.com/track/pdf/10
66	Studies of complexation of trivalent rare earth metal	Hansaraj Joshi, Rajpal Jadhav,	Chemistry	The international	2021	0886-9367	http://www.ijaema.com/	https://ijps.springeropen.com/	YES		http://www.ijaema.com	

83	Diversity And Distribution of Soil Fungi Isolated	Muneer Ahmad Khan and	Botany	Plant Archives Vol.	2021	e-ISSN-2581-6063 (online).	www.plantarchives.org	DOI Url: https://doi.org/10.102478/pimpe-2020-0011	YES	www.plantarchives.org	https://doi.org/10.51470/PLANTARCHIVES.2021.v21.no1
84	Radiological and health hazards resulting from	Abdu Hamoud AL-	Physics and	Polish Journal of	2020	ISSN 1898-0309	https://sciendo.com	doi: 10.2478/pimpe-2020-0011	YES	https://sciendo.com/journal/PJMPE	https://sciendo.com/article/10.2478/pimpe-2020-0011
85	Comparative structural, linear-non-linear optical,	MohdAnis, S.M.AzherM.D.	Physics and	Inorganic Chemistry	2021	1387-7003	https://www.sciencedirect.com	https://doi.org/10.1016/j.inoche.2021.109019	YES	https://www.sciencedirect.com	https://doi.org/10.1016/j.inoche.2021.109019
86	Investigating optical, electrical, and mechanical	Mohd Anis, S.S. Hussaini, M.I	Physics and	Journal of Materials	2021	1573-482X	https://www.sciencedirect.com	https://doi.org/10.1016/j.jm.2021.109019	YES	https://www.sciencedirect.com	https://doi.org/10.1016/j.jm.2021.109019
87	Growth and optimization of optical traits of copper	S.P.Ramteke, S.M.Azhar, G.G.	Physics and	Chinese Journal of	2021	0577-9073	https://www.sciencedirect.com	https://doi.org/10.1016/j.cjph.2021.109019	YES	https://www.sciencedirect.com	https://doi.org/10.1016/j.cjph.2021.109019
88	Exploring linear-nonlinear optical, dielectric and	M. I. Baig, Mohd. Anis, M.D.	Physics and	Journal of Materials	2021	1573-482X	https://www.sciencedirect.com	https://doi.org/10.1016/j.jm.2021.109019	YES	https://www.sciencedirect.com	https://doi.org/10.1016/j.jm.2021.109019
89	Influence of Zn ²⁺ on laser induced optical and	M.I.Baig, MohdAnis, M.D.	Physics and	Optik, 2021, 227,	2021	0030-4026	https://www.sciencedirect.com	https://doi.org/10.1016/j.ijleo.2021.109019	YES	https://www.sciencedirect.com	https://doi.org/10.1016/j.ijleo.2021.109019
90	Experimental and quantum chemical studies on	M.Saravankumar,J.	Physics and	Journal of Physics	2020	0022-3697	https://www.sciencedirect.com	https://doi.org/10.1016/j.jp.2021.109019	YES	https://www.sciencedirect.com	https://doi.org/10.1016/j.jp.2021.109019
91	Novel report on luminescence, linear and laser	S.P.Ramteke, S.Kalaithan,	Physics and	Optik	2020	0030-4026	https://www.sciencedirect.com	https://doi.org/10.1016/j.ijleo.2021.109019	YES	https://www.sciencedirect.com	https://doi.org/10.1016/j.ijleo.2021.109019
92	A comprehensive study of opto-electrical and	Mohd Shkir, Z.R.Khan, Mohd.	Physics and	Chinese Journal of	2020	0577-9073	https://www.sciencedirect.com	https://doi.org/10.1016/j.cjph.2021.109019	YES	https://www.sciencedirect.com	https://doi.org/10.1016/j.cjph.2021.109019
93	Customizing optical and dielectric traits of	M.I.Baig, MohdAnis, H.Algarni,	Physics and	Chinese Journal of	2020	0577-9073	https://www.sciencedirect.com	https://doi.org/10.1016/j.cjph.2021.109019	YES	https://www.sciencedirect.com	https://doi.org/10.1016/j.cjph.2021.109019
94	Comparative analysis of pristine and	M.I.Baig, MohdAnis, M.D. Shirast,	Physics and	Optik, 2020, 203,	2020	0030-4026	https://www.sciencedirect.com	https://doi.org/10.1016/j.ijleo.2021.109019	YES	https://www.sciencedirect.com	https://doi.org/10.1016/j.ijleo.2021.109019
95	Facile spray pyrolysis fabrication of Al-CdS thin	M. AslamMandhrammel, Mohd.	Physics and	Optical Materials,	2020	0925-3467	https://www.sciencedirect.com	https://doi.org/10.1016/j.optmat.2021.109019	YES	https://www.sciencedirect.com	https://doi.org/10.1016/j.optmat.2021.109019
96	A systematic investigation on physical properties of	M. Aslam Mandhrammel, Mphd.	Physics and	Journal of Materials	2020	1432-0649	https://www.sciencedirect.com	https://doi.org/10.1557/jmr.2020.26	YES	https://www.sciencedirect.com	https://doi.org/10.1557/jmr.2020.26
97	An effect of Zn content doping on opto-third order	Mohd Shkir, MohdAnis, S.	Physics and	Physica E: Low-	2020	1386-9477	https://www.sciencedirect.com	https://doi.org/10.1016/j.physe.2021.109019	YES	https://www.sciencedirect.com	https://doi.org/10.1016/j.physe.2021.109019
98	Exploring remarkable impact of thiourea in	MohdAnis, MohdShkir, S.AliFaifi,	Physics and	Materials Chemistry	2020	0254-0584	https://www.sciencedirect.com	https://doi.org/10.1016/j.matchemphys.2021.109019	YES	https://www.sciencedirect.com	https://doi.org/10.1016/j.matchemphys.2021.109019
99	Impact of Se doping on optical and third-order	Mohd Shkir, Mohd. Anis, S.S.	Physics and	Applied Physics B,	2020	1432-0649	https://www.sciencedirect.com	https://doi.org/10.1007/s00340-020-07472-x	YES	https://www.sciencedirect.com	https://doi.org/10.1007/s00340-020-07472-x
100	Experimental analysis of pure and L-tyrosine	MohdAnis, M.I.Baig, A.M.	Physics and	Optik, 2020, 220,	2020	0030-4026	https://www.sciencedirect.com	https://doi.org/10.1016/j.ijleo.2021.109019	YES	https://www.sciencedirect.com	https://doi.org/10.1016/j.ijleo.2021.109019
101	Spray pyrolysis deposited K ⁺ CdS nanostructured	Mohd Taukeer Khan, T.	Physics and	Journal of Materials	2020	1573-482X	https://www.sciencedirect.com	https://doi.org/10.1016/j.jm.2021.109019	YES	https://www.sciencedirect.com	https://doi.org/10.1016/j.jm.2021.109019
102	Effect of Viscosity and Density of Substance on	Jman Fadhil Mahdi, Ansari Abdul	Physics and	Nano Biomed Eng	2020	ISSN 2150-5578	http://www.nanobe.com	https://doi.org/10.1080/00319104.2021.1888380	YES	http://www.nanobe.com	https://doi.org/10.1080/00319104.2021.1888380
103	Dielectric relaxation study of 1-pentanol-ethanol	Neware Snehal Gurudasa, Pathan	Physics and	Physics and	2021	ISSN 10290451,	https://www.sciencedirect.com	https://doi.org/10.1080/00319104.2021.1888380	YES	https://www.sciencedirect.com	https://doi.org/10.1080/00319104.2021.1888380
104	The impact of aerobic pretreatment of agro and	Shubhada Nayak, Madhuri	Microbiolog	South Asian J Exp	2021	e-ISSN: 2230-9799	https://www.sciencedirect.com	DOI: 10.38150/sajeb	YES	https://www.sciencedirect.com	https://doi.org/10.38150/sajeb
105	Biogenic Silver Nanoparticle Synthesis,	Savita Kate, Madhuri	Microbiolog	Jordan Journal of	2020	ISSN 1995-6673	https://www.sciencedirect.com	https://doi.org/10.38150/sajeb	YES	https://www.sciencedirect.com	https://doi.org/10.38150/sajeb
106	Degradative detoxification of Reactive Red 195 by	Madhuri Sahasrabudhe	Microbiolog	JAdv Sci Res,2020,	2020	ISSN 0976-9595	https://www.sciencedirect.com	PDF Uploaded on college website	YES	https://www.maca.ac	https://www.maca.ac
107	Implicit Fractional Differential Equation with	Saleha S. Redhwan, Sadikali L.	Mathematic	Journal of	2021	2709-5924	https://www.sabapub.com/index	doi:10.48185/jmam.v12i2.176	YES	https://www.sabapub.com/index	https://doi.org/10.48185/jmam.v12i2.176
108	Implicit Fractional Differential Equation with anti-	Saleha S. Redhwan, Sadikali L.	Mathematic	AIMS	2020	ISSN 2473-6988	https://www.sciencedirect.com	DOI: 10.3934/math.2020240	YES	https://www.sciencedirect.com	https://doi.org/10.3934/math.2020240
109	Transfer function and solution of different	Mohmed Zafar Saber and Sadikali	Mathematic	European Journal of	2020	ISSN: 2515-8260	https://www.sciencedirect.com	https://doi.org/10.48185/jmam.v12i2.176	YES	https://www.sciencedirect.com	https://doi.org/10.48185/jmam.v12i2.176
110	Implicit Fractional Differential Equation with	Saleha S. Redhwan, Sadikali L.	Mathematic	Journal of	2021	2709-5924	https://www.sabapub.com/index	doi:10.48185/jmam.v12i2.176	YES	https://www.sabapub.com/index	https://doi.org/10.48185/jmam.v12i2.176
111	Investigating a generalised Hilfer -type fractional	Saleha S. Redhwan, Sadikali L.	Mathematic	Aims Mathematics	2020	ISSN 2473-6988	https://www.sciencedirect.com	DOI: 10.3934/math.2022107	YES	https://www.sciencedirect.com	https://doi.org/10.3934/math.2022107
112	Some properties of Sadik transform and its	Saleha S. Redhwan, Sadikali L.	Mathematic	Advances in the	2020	e-ISSN: 2587-2648	https://www.sciencedirect.com	https://doi.org/10.31197/atnaa.647503	YES	https://www.sciencedirect.com	https://doi.org/10.31197/atnaa.647503
113	Sadik transform and some result in fractional	S.S.Redhwan, S.L., Shaikh, M.S.	Mathematic	Malaya Journal of	2020	ISSN: 2319-3786 (Print)	https://www.sciencedirect.com	https://doi.org/10.26637/MJM0802.0037	YES	https://www.sciencedirect.com	https://doi.org/10.26637/MJM0802.0037
114	Urdu Adab Mein Ahteaj Ki Riwayat	Quazi Nawveed	Urdu	dustami Zaban	2020	ISSN 0378-3928	https://www.sciencedirect.com	https://doi.org/10.26637/MJM0802.0037	YES	https://www.sciencedirect.com	https://doi.org/10.26637/MJM0802.0037
115	Kalam-e-Ghalib Mein MaruqaNigari	Quazi Nawveed	Urdu	Shashmahi	2021	ISSN 2582-5658	https://www.sciencedirect.com	PDF Uploaded on college website	YES	https://www.maca.ac	https://doi.org/10.26637/MJM0802.0037
116	Local history of Chishti tradition in Deccan And	Shaikh Musak Rajjak	History	Juni Khyat	2021	ISSN 2278-4632	https://www.sciencedirect.com	https://doi.org/10.26637/MJM0802.0037	YES	https://www.maca.ac	https://doi.org/10.26637/MJM0802.0037
2019-20											
117	Synthesis, characterisation and biological	Anis Ahmed Shaikh, Mohamad	Chemistry	Asian journal of	2019	ISSN: 2455-2674	https://www.sciencedirect.com	https://doi.org/10.31024/ajpp	YES	https://www.sciencedirect.com	https://doi.org/10.31024/ajpp.2019.5.3.12
118	Synthesis, characterisation and biological evaluation	Anis Ahmed Shaikh, Mohamad	Chemistry	Asian Journal of	2019	ISSN: 2455-2674	https://www.sciencedirect.com	https://doi.org/10.31024/ajpp	YES	https://www.sciencedirect.com	https://doi.org/10.31024/ajpp.2019.5.3.12
119	Synthesis, characterisation and biological	Anis Ahmed Shaikh, Mohamad	Chemistry	Asian Journal of	2019	ISSN: 2455-2674	https://www.sciencedirect.com	https://doi.org/10.31024/ajpp	YES	https://www.sciencedirect.com	https://doi.org/10.31024/ajpp.2019.5.3.12
120	Synthesis, characterisation and biological	Anis Ahmed Shaikh, Mohamad	Chemistry	Asian journal of	2019	ISSN: 2455-2674	https://www.sciencedirect.com	https://doi.org/10.31024/ajpp	YES	https://www.sciencedirect.com	https://doi.org/10.31024/ajpp.2019.5.3.12
121	Phytochemical and physicochemical analysis of	Samreen Fatema, Mazahar	Chemistry	Asian Journal Of	2019	Online ISSN: 2455-3891	https://www.sciencedirect.com	https://doi.org/10.22159/ajpcr.2019	YES	https://www.sciencedirect.com	https://doi.org/10.22159/ajpcr.2019.12i25.32648
122	Phytochemical and physicochemical analysis of	Samreen Fatema, Mazahar	Chemistry	Asian Journal Of	2019	Online ISSN: 2455-3891	https://www.sciencedirect.com	https://doi.org/10.22159/ajpcr.2019	YES	https://www.sciencedirect.com	https://doi.org/10.22159/ajpcr.2019.12i25.32648
123	Phytochemical and physicochemical analysis of	Samreen Fatema, Mazahar	Chemistry	Asian Journal Of	2019	Online ISSN: 2455-3891	https://www.sciencedirect.com	https://doi.org/10.22159/ajpcr.2019	YES	https://www.sciencedirect.com	https://doi.org/10.22159/ajpcr.2019.12i25.32648
124	Phytochemical and physicochemical analysis of	Samreen Fatema, Mazahar	Chemistry	Asian Journal Of	2019	Online ISSN: 2455-3891	https://www.sciencedirect.com	https://doi.org/10.22159/ajpcr.2019	YES	https://www.sciencedirect.com	https://doi.org/10.22159/ajpcr.2019.12i25.32648
125	Analysis of biological activity and gas	Samreen Fatema, Milind Ubale,	Chemistry	Asian journal of	2019	Online ISSN: 2455-3891	https://www.sciencedirect.com	https://doi.org/10.22159/ajpcr.2019.12i21.27854	YES	https://www.sciencedirect.com	https://doi.org/10.22159/ajpcr.2019.12i21.27854
126	Analysis of biological activity and gas	Samreen Fatema, Milind Ubale,	Chemistry	Asian journal of	2019	Online ISSN: 2455-3891	https://www.sciencedirect.com	https://doi.org/10.22159/ajpcr.2019.12i21.27854	YES	https://www.sciencedirect.com	https://doi.org/10.22159/ajpcr.2019.12i21.27854
127	Analysis of biological activity and gas	Samreen Fatema, Milind Ubale,	Chemistry	Asian journal of	2019	Online ISSN: 2455-3891	https://www.sciencedirect.com				

151	Physicochemical, Phytochemical, Biologicaland	Samreen Fatema, Mazahar	Chemistry	Rasayan J chemistry	April	ISSN: 0974-1496(Print)ISSN:	https://rasayanjournal.co.in/index	DOI:10.31788/RJC.2019.1222605	YES		https://rasayanjournal.co.in/index	DOI:10.31788/RJC.2019.1222605
152	Physicochemical, Phytochemical, Biologicaland	Samreen Fatema, Mazahar	Chemistry	Rasayan J chemistry	April	ISSN: 0974-1496(Print)ISSN:	https://rasayanjournal.co.in/index	DOI:10.31788/RJC.2019.1222605	YES		https://rasayanjournal.co.in/index	DOI:10.31788/RJC.2019.1222605
153	Physicochemical, Phytochemical, Biologicaland	Samreen Fatema, Mazahar	Chemistry	Rasayan J chemistry	April	ISSN: 0974-1496(Print)ISSN:	https://rasayanjournal.co.in/index	DOI:10.31788/RJC.2019.1222605	YES		https://rasayanjournal.co.in/index	DOI:10.31788/RJC.2019.1222605
154	A New Flavone from Erythrina suberosa,	Pathan Mohd Arif Khan Abdul	Chemistry	Orbital: The	July-	1984-6428 (ONLINE)	https://mjml.clarivate.com/search	DOI: http://dx.doi.org/10.	YES		https://mjml.clarivate.com/search	DOI:10.17807/orbital.v11i5.1150
155	A New Flavone from Erythrina suberosa,	Pathan Mohd Arif Khan Abdul	Chemistry	Orbital: The	July-	1984-6428 (ONLINE)	https://mjml.clarivate.com/search	DOI: http://dx.doi.org/10.	YES		https://mjml.clarivate.com/search	DOI:10.17807/orbital.v11i5.1150
156	A New Flavone from Erythrina suberosa,	Pathan Mohd Arif Khan Abdul	Chemistry	Orbital: The	July-	1984-6428 (ONLINE)	https://mjml.clarivate.com/search	DOI: http://dx.doi.org/10.	YES		https://mjml.clarivate.com/search	DOI:10.17807/orbital.v11i5.1150
157	Ambient Air Quality Assessment Of Jalna City		Chemistry	Indian J. Sci. Res	2020	0976-2876	https://www.indianjournals	DOI:10.32606/ijsr.v10i2.00007	YES		https://www.indianjournals	DOI:10.32606/ijsr.v10i2.00007
158	Biosynthesis of Silver nanoparticle using aqueous	Samreen Fatema , Mahendra	Chemistry	Int. J. Nano Dimens	2019	Print ISSN 2008-8868Online	https://ijnd.tonekaban.iau.ir/	20.1001.1.20088868.2019.10.2.4.7	YES		https://ijnd.tonekaban.iau	https://ijnd.tonekaban.iau
159	Biosynthesis of Silver nanoparticle using aqueous	Samreen Fatema , Mahendra	Chemistry	Int. J. Nano Dimens	2019	Print ISSN 2008-8868Online	https://ijnd.tonekaban.iau.ir/	20.1001.1.20088868.2019.10.2.4.7	YES		https://ijnd.tonekaban.iau	https://ijnd.tonekaban.iau
160	Biosynthesis of Silver nanoparticle using aqueous	Samreen Fatema , Mahendra	Chemistry	Int. J. Nano Dimens	2019	Print ISSN 2008-8868Online	https://ijnd.tonekaban.iau.ir/	20.1001.1.20088868.2019.10.2.4.7	YES		https://ijnd.tonekaban.iau	https://ijnd.tonekaban.iau
161	One Pot BF3.MeCN Catalyzed Solvate Free	Ajit A. Kharphe, Tukaram S.	Chemistry	Eur. Chem. Bull.	2019	ISSN 2063-5346	https://www.eurchembull	https://www.bibliomed	YES		https://www.eurchembull	https://www.bibliomed.org/mfms/fulltext/246/246
162	Modification in substrate specificity of	Mahajan Chavi, Naser Rafiuddin	Botany	BIOINFOLET	2019	Print ISSN: 2773-0131 Online	https://www.indianjournals	https://www.indianjournals.com/ijr.aspx?target=ijr	YES		https://www.indianjournals	https://www.indianjournals.com/ijr.aspx?target=ijr
163	Isolation of Endophytic Fungi from Tephrosia	Mahejabin Nisar Ahmad Sayyad	Microbiology	Journal of Emerging	2019	ISSN: 2349-5162	https://www.jetir.org/index.html	https://www.jetir.org/index.html	UGC		https://www.jetir.org/index.html	https://www.jetir.org/papers/JETIR1908A09.pdf
164	Illustrious influence of amino acid L Threonine (LT)	R. B. Kulkarni, M. Anis, S. S.	Physics &	International Journal	2019	ISSN (print): 0217-	https://www.worldscientific	https://www.worldscientific	YES		https://www.worldscientific	https://doi.org/10.1142/S0217079219500103
165	Orbital and physical parameters of the close binary	Suhail G. Masda1, Mashhoor A.	Physics &	Research in Astron.	2019	1674-4527 / 2397-6209	https://iopscience.iop	DOI:10.1088/1674-4527/19/7/105	YES		https://iopscience.iop	https://iopscience.iop.org/article/10.1088/1674-4527/19/7/105
166	Investigation of Radiation Shielding Properties for	Abdu Hamoud Al-Khawlanly, A.R.	Physics &	Bulletin of Pure &	2019	eISSN: 2320-3218	https://bpsajournals	DOI:10.5958/2320-3218.2019.00006.X	YES		https://bpsajournals	https://doi.org/10.5958/2320-3218.2019.00006.X
167	Physical and Dynamical Parameters of the Triple	S. G. Masda, J. A. Docobo, A. M.	Physics &	Astrophysics	2019	1990-3413 / 1990-3421	https://www.springer	https://link.springer.com/article/10.1007/s11224-019-01616-1	YES		https://www.springer	https://link.springer.com/article/10.1007/s11224-019-01616-1
168	Doping effect of Ni2+ on structural, UV-visible,	Mohd Anis, G.G. Muley, M.I.	Physics &	Optik -International	2019	0030-4026 / 1618-1336	https://www.sciencedirect	https://doi.org/10.1016/j.jleo.2018.10.061	YES		https://www.sciencedirect	https://doi.org/10.1016/j.jleo.2018.10.061
169	Dendritic Electroless Deposition of Nickel From	Shaikh Ifrah Fatema, Pathan J M	Physics &	Research Journey	2019	E ISSN 2348-7143	https://www.researchjourney	PDF Uploaded on college website	UGC	https://maca.ac	https://www.researchjourney	https://maca.ac
170	Structural, morphological and opto-nonlinear studies	V.Ganesh, Mohd Shkir , Mohd	Physics &	Mater. Res. Express	2019	2053-1591	https://iopscience.iop	DOI:10.1088/2053-1591/ab2090	YES		https://iopscience.iop	DOI:10.1088/2053-1591/ab2090
171	Thickness-dependent structural, spectral, linear,	GRavinder,CJ Sreelatha ,	Physics &	Mater. Res. Express	2019	2053-1591	https://iopscience.iop	DOI:10.1088/2053-1591/ab2992	YES		https://iopscience.iop	https://iopscience.iop.org/article/10.1088/2053-1591/ab2992
172	Impact of increasing concentration of L-alanine	Mohd Anis, M.I. Baig, G.G.	Physics &	Optik	2019	0030-4026 / 1618-1336	https://www.sciencedirect	https://doi.org/10.1016/j.jleo.2019.03.081	YES		https://www.sciencedirect	https://doi.org/10.1016/j.jleo.2019.03.081
173	Growth of NH4H2PO4 crystal in urea environment	S.M. Azhara, Mohd Anis, G.	Physics &	Optik	2019	0030-4026 / 1618-1336	https://www.sciencedirect	https://doi.org/10.1016/j.jleo.2019.03.041	YES		https://www.sciencedirect	https://doi.org/10.1016/j.jleo.2019.03.041
174	Optimizing optical traits of ammonium zinc sulphate	S.P. Ramteke, Mohd Anis, M.I.	Physics &	optik International	2019	0030-4026 / 1618-1336	https://www.sciencedirect	https://doi.org/10.1016/j.jleo.2019.16.319	YES		https://www.sciencedirect	https://doi.org/10.1016/j.jleo.2019.16.319
175	An investigation on structural, morphological,	Mohd Shkir , Mohd Anis , S.S.	Physics &	Superlattices and	2019	Online ISSN: 2773-0123Print	https://www.sciencedirect	https://www.sciencedirect	YES		https://www.sciencedirect	https://www.sciencedirect
176	Review on studies in natural background radiation	Abdu Hamoud Al-Khawlanly, A.	Physics &	Radiation Protection	2019	ISSNPrint 0972-0464 Online	https://www.rpe.org.in/	DOI: 10.4103/rpe.RPE.55.18	YES		https://www.rpe.org.in/	https://journals.lbw
177	Multi-Frequency Measurement Of Dielectric	Syeda Ruhu Nishat, H.C.	Physics &	INTERNATIONAL	2020	ISSN 2277-8616	https://www.iistr.org/	http://www.iistr.org/final	Peer		https://www.iistr.org/	https://www.researchgate
178	Medical Image Processing of Thermal Images	Shazia Shaikh, Nazreen Akhter,	Computer	International Journal	Aug-19	ISSN: 2249-8958 (online)	https://www.ijscopus	DOI:10.35940/ijscopus.F8148.088619	YES		https://www.ijscopus	https://www.ijscopus
179	Current Trends in the Application of	Shazia Shaikh, Nazreen Akhter,	Computer	International Journal	Jun-19	ISSN: 2278-3075 (online)	https://www.ijitee.org/portcfolio	https://www.ijitee.org/portcfolio	YES		https://www.ijitee.org/SCOPUS	https://www.ijitee.org/portcfolio-item/F5073048619/
180	The Stereotypical Portrayal of Islam and Muslims in	Abdulraqueeb M. A. Ahmed and	English	Purkala	2020	ISSN: 0971-2143	https://www.purakala	PDF Uploaded on college website	YES	https://maca.ac	https://maca.ac	
181	The Portrayal of Women in Henrik Ibsen's Ghosts:	Ashwaq Naser Hussein Al-Quheef	English	Studies in Indian	2020	ISSN: 2394-3114	https://www.tpnsindia.org/index	PDF Uploaded on college website	YES upto	https://maca.ac	https://maca.ac	
182	Ilaqa marathwada ke khanka nigar	Abdul Rab	Urdu	Aks-e Adab	2019	ISSN 2320-6519 & UGC Approved - 42266	http://akseadaburdu.co.in/index.html	PDF Uploaded on college website	UGC Approved	https://maca.ac	https://maca.ac	
183	Exploring greek literature and cultural through	Abdul Rab	Urdu	vidyawarta journal	2019	ISSN 2319-9318 UGC	https://www.vidyawarta.com/02/	PDF Uploaded on college website	UGC	https://maca.ac	https://maca.ac	
184	Yaadein : Ek TanqueediMatala	Naveed Quazi	Urdu	Aks e Adab	2019	ISSN 2320-6519 & UGC	http://akseadaburdu.co.in/index	PDF Uploaded on college website	UGC	https://maca.ac	https://maca.ac	
185	Imam Gazi Hasarat Mohani	Naveed Quazi	Urdu	Aks e Adab	2020	ISSN 2320-5369	https://maca.ac	PDF Uploaded on college website	UGC	https://maca.ac	https://maca.ac	
186	Samajik Parivartanacha Anubandh: Ambedkari	Dr Balu gaikwad	Marathi	Excel International	2020	ISSN 2277- 7539	https://maca.ac	PDF Uploaded on college website	UGC	https://maca.ac	https://maca.ac	
2018-19 (UGC Notification 16th September 2019 of letter number F.1-I/2018(Journal/CARE) No UGC CARE till June 2019												
187	Study of Heavy Metal Content By AAS in A Variety		Chemistry	International Journal	2018	Online ISSN : 2394-4099	https://ijrset.com/	https://ijrset.com/PDF.php?	UGC		https://ijrset.com/	https://ijrset.com/PDF.php?
188	A Comparative Study Of Precipitate Formation Of	Nishat Parveen and Sayed	Chemistry	World Journal of	2018	ISSN 2277- 7105	https://wjpr.net/archive	DOI: 10.20959/wjpr.201811-1893	UGC		https://wjpr.net/archive	https://wjpr.net/abstract_file/9907
189	Chemical Analysis of Additives and Adurterants In	Shazia Khanum Mirza, Syed	Chemistry	International Journal	2018	Online ISSN : 2394-4099	https://ijrset.com/	https://ijrset.com/PDF.php?	UGC		https://ijrset.com/	https://ijrset.com/PDF.php?
190	Ionic Liquid Catalysed One Pot Synthesis Of Highly	S. R. Kolsepatil , N. V. Pahade , S.	Chemistry	Heterocyclic Letters	2018	ISSN NO. 2231 - 3087(print)	https://www.heteroletters.org/	https://www.heteroletters.org/	Web of		https://www.heteroletters.org/	https://www.heteroletters.org/issue81/Paper-12.pdf
191	Lemon Juice Catalyzed Synthesis of N-substituted	Anis Ahmed Sheikh, Mohamad	Chemistry	International Journal	2018	Online ISSN : 2394-4099	https://ijrset.com/	https://ijrset.com/PDF.php?	UGC		https://ijrset.com/	https://ijrset.com/PDF.php?
192	A New Flavone from Erythrina suberosa_its Biological Screening and applications as pH indicator	Pathan Mohd Arif Khan, Abdul Ahad, and Mazahar Farooqui	Chemistry	Orbit- The Electronic Journal of Chemistry	2018	e-ISSN 1984-6428	https://periodicos.ufms.br/index.php/orbital/index	DOI:10.17807/orbital.v11i5.1150		https://periodicos.ufms.br/index.php/orbital/index	DOI:10.17807/orbital.v11i5.1150	
193	A New Flavone from Erythrina suberosa_its Biological Screening and applications as pH indicator	Pathan Mohd Arif Khan, Abdul Ahad, and Mazahar Farooqui	Chemistry	Orbit- The Electronic Journal of Chemistry	2018	e-ISSN 1984-6428	https://periodicos.ufms.br/index.php/orbital/index	DOI:10.17807/orbital.v11i5.1150		https://periodicos.ufms.br/index.php/orbital/index	DOI:10.17807/orbital.v11i5.1150	
194	A New Flavone from Erythrina suberosa_its Biological Screening and applications as pH indicator	Pathan Mohd Arif Khan, Abdul Ahad, and Mazahar Farooqui	Chemistry	Orbit- The Electronic Journal of Chemistry	2018	e-ISSN 1984-6428	https://periodicos.ufms.br/index.php/orbital/index	DOI:10.17807/orbital.v11i5.1150		https://periodicos.ufms.br/index.php/orbital/index	DOI:10.17807/orbital.v11i5.1150	
195	To Validate Stability Indicating High Performance	Shaikh Javed Shaikh Afzal, Anis	Chemistry	European Journal Of	2018	ISSN 2394-3211	https://www.ejpr.com/	https://www.ejpr.com/	Indian		https://www.ejpr.com/	https://www.ejpr.com/home/abstract_id/3346
196	To Validate Stability Indicating High Performance	Shaikh Javed Shaikh Afzal, Anis	Chemistry	European Journal Of	2018	ISSN 2394-3211	https://www.ejpr.com/	https://www.ejpr.com/	Indian		https://www.ejpr.com/	https://www.ejpr.com/home/abstract_id/3346
197	**Validation Of Stability Indicating High	Shaikh Javed Shaikh Afzal and	Chemistry	European Journal of	2018	ISSN 2349-8870	https://www.ejbps	https://www.ejbps	Indian		https://www.ejbps	https://www.ejbps.com/ejbps/abstract_id/3955
198	Phytochemical And Physicochemical Analysis Of	Samreen Fatema, Mazahar	Chemistry	Indo American	2018	ISSN 2349-7750	https://www.iajps.com/	https://www.iajps.com/	UGC		https://www.iajps.com/	https://www.iajps.com/pdf/June2018/1381
199	Validation Of Stability Indicating High Performance	Shaikh Javed Shaikh Afzal, Suresh	Chemistry	World Journal of	2018	ISSN 2277- 7105	https://www.wjpr.net/	https://www.wjpr.net/	Indian		https://www.wjpr.net/	https://www.wjpr.net/abstract_file/9682
200	The Phytochemical and Antioxidant Property of	Samreen Fatema, Mazahar	Chemistry	Research Journal of	2018	ISSN 0975-8585	https://rjpbcs.com/	https://rjpbcs.com/pdf/2018_9(3)/1751.pdf	EMBASE		https://rjpbcs.com/	https://rjpbcs.com/pdf/2018_9(3)/1751.pdf
201	Solvent in Solute System for the Synthesis of	Amol U. Khandebarhad, Swapnil	Chemistry	Polycyclic Aromatic	2018	ISSN: 1040-6638 (Print)	https://www.tandfonline	https://doi.org/10.1080/10406638.2018.1485713	Web of		https://www.tandfonline	https://doi.org/10.1080/10406638.2018.1485713
202	Solvent in Solute System for the Synthesis of	Amol U. Khandebarhad, Swapnil	Chemistry	Polycyclic Aromatic	2018	ISSN: 1040-6638 (Print)	https://www.tandfonline	https://doi.org/10.1080/10406638.2018.1485713	Web of		https://www.tandfonline	https://

211	Validation Of Stability Indicating High Performance Synthesis, Characterisation And Biological Evolution	Shaikh Javed Shaikh Afzal and Bharat K. Dhotre , Murtaza A.	Chemistry	European Journal Of	2018	ISSN 2394-3211	https://www.ejpmr.com/	https://www.ejbps.com/	Indian	https://www.ejpmr.com/	https://www.ejbps.com/ejbps/abstract_id/2955
212	Uses Of Leaves In Traditional Medicine In	I. H. Zahid and Rafuddin Naser	Botany	World Journal of	2018	ISSN 2277- 7105	https://www.wjpr.net/	https://www.researchgate.net/	Indian	https://www.wjpr.net/	https://www.ejbps.com/ejbps/abstract_id/4394
213	Isolation And Molecular Identification Of	Jawed Ahmed, Dr. Ashfaq M.	Botany	European Journal Of	2018	ISSN 2394-3211	https://www.ejpmr.com/	https://www.ejbps.com/	Indian	https://www.ejpmr.com/home/abstract_id/4213	
214	Medical Properties Of <i>Hypsizygus ulmarius</i> (Bull.)	Lena Ahmed Saleh Al-Faqeh,	Botany	World Journal of	2018	ISSN 2277- 7105	https://www.wjpr.net/	DOI: 10.20959/wjpr201810-12403	Indian	https://www.wjpr.net/	https://www.wjpr.net/abstract_id/10316
215	Survey of Protozoan and Nematode Parasites in	Taramum Tanveer Shaikh	Zoology	Uttrar Pradesh Journal	2018	(Print ISSN: 0256-971X)	https://mbimph.com/index	https://mbimph.com/index	Web of	https://mbimph.com/index	https://mbimph.com/index.php/UPJZ/article/view/1365
216	Study of the Significance of Free-Living Protozoan	Shaikh Mohd. Hakeem, J. D.	Zoology	IJRSET	2018	(Print ISSN: 2395-1990)	https://ijrset.com/index.php	https://ijrset.com/PDF.php?	UGC Journal	https://ijrset.com/index.php	https://ijrset.com/index.php?
217	Influence of Cu ²⁺ ion on structural, luminescence	S.P. Ramekte, Mohd Anis , M.I.	Physics &	Optik	2018	ISSN: 0030-4026	https://www.sciencedirect.com	https://doi.org/10.1016/j.jlejo	Yes	https://www.sciencedirect.com	https://doi.org/10.1016/j.jlejo.2017.10.047
218	Uncovering the influence of Ni ²⁺ on optical and	Mohd Anis, S.S. Hussaini, Mohd	Physics &	Optik	2018	ISSN: 0030-4026	https://www.sciencedirect.com	https://doi.org/10.1016/j.jlejo	Yes	https://www.sciencedirect.com	https://doi.org/10.1016/j.jlejo.2017.11.127
219	Eye-catching modification in external morphology.	S.P. Ramekte, Mohd Anis, M.I.	Physics &	Optik	2018	ISSN: 0030-4026	https://www.sciencedirect.com	https://doi.org/10.1016/j.jlejo	Yes	https://www.sciencedirect.com	https://doi.org/10.1016/j.jlejo.2017.12.181
220	Physical and geometrical parameters of VCBS XIII:	Suhail Gumsan Masda, Mashhoor	Physics &	National	2018	0253-2379	https://iopscience.iop	doi: 10.1088/1674-4527/18/6/72	SCOPUS	https://iopscience.iop	https://www.org/abs/1802-0280
221	Stellar parameters of the two binary systems: HIP	Suhail Gumsan Masda, Mashhoor	Physics &	Indian Academy of	2018	0250-6335 / 0973-7758	https://link.springer.com/search	https://link.springer.com/article/10	Web of	https://link.springer	https://link.springer.com/article/10.1007/s12036-018-
222	Review on studies in natural background radiation	Abdu Hamoud Al-Khawlanj, A.	Physics &	Radiation Protection	2018	ISSN - Print: 0972-0464,	https://www.rpe.org.in/article	DOI: 10.4103/rpe.RPE.55.18	Web of	https://www.rpe.org.in/article.asp?	https://journals.lww
223	Measurement of Linear and Mass Absorption	Abdu Hamoud Al-Khawlanj, Khan	Physics &	International Journal	2018	ISSN:2279-0543	http://www.ijstr.org/	http://www.ijstr.org/vol7_issue1jan	UGC	http://www.ijstr.org/	http://www.ijstr.org/pdf/738.pdf
224	A comprehensive investigation on core	S. AlFaify , Mohd. Shkir, V.	Physics &	Applied Physics B-	2018	0946-2171 (print), 1432-0649	https://www.springer	DOI:10.1007/S00340-018-7066-Y	Web of	https://www.springer	DOI:10.1007/S00340-018-7066-Y
225	Linear and nonlinear optical analysis on semiorganic	Mohd Anis, M I Baig, S S	Physics &	Chinese Physics B	2018	1674-1056 / 2058-3834	https://iopscience.iop	DOI 10.1088/1674-1056/27/4/047801	Web of	https://iopscience.iop	https://iopscience.iop.org/article/10.1088/1674-
226	Structural, vibrational, optical, photoluminescence,	Mohd Shkir, V Ganesh, S AlFaify,	Physics &	Chinese Physics B	2018	1674-1056 / 2058-3834	https://iopscience.iop	DOI 10.1088/1674-1056/27/5/054216	Web of	https://iopscience.iop	https://iopscience.iop.org/article/10.1088/1674-
227	Experimental and computational studies of L-tartaric	Mohd Anis , Mohd Shkir , M.I.	Physics &	Journal of Molecular	2018		https://www.sciencedirect.com	https://doi.org/10.1016/j.molstruc	scopus	https://www.sciencedirect.com	https://doi.org/10.1016/j.molstruc.2018.05.073
228	Gamma glycine crystal for efficient second	Mohd Anis , M.I. Baig , G.G.	Physics &	Materials Letters	2018		https://www.sciencedirect.com	https://doi.org/10.1016/j.matlet	SCOPUS	https://www.sciencedirect.com	https://doi.org/10.1016/j.matlet.2018.09.013
229	Tuning optical properties of cadmium thiourea	R. B. Kulkarni, M. Anis, S. S.	Physics &	Modern Physics	2018	0217-9849 (print); 1793-6640	https://www.worldscientific	https://doi.org/10.1142/S02	SCOPUS	https://www.worldscientific	https://doi.org/10.1142/S0217984918504249
230	Transferring structural, optical and dielectric	Rupali B Kulkarni, Mohd Anis, S	Physics &	Materials Research	2018	ISSN 2053-1591 (Online	https://iopscience.iop	DOI 10.1088/2053-1591/aab28	SCOPUS	https://iopscience.iop	https://iopscience.iop.org/article/10.1088/2053-
231	Comparative analysis on microhardness and third	Mohd Anis, G.G. Muley, Mohd	Physics &	Materials Science-	2018	ISSN: 2083-134X	https://materialscience.pwr.edu	DOI 10.2478/msp-2018-0069	SCOPUS	https://materialscience.pwr.edu/	DOI 10.2478/msp-2018-0069
232	Linear-nonlinear optical, dielectric and surface	Imran Khan, S. Kalainathan, M.I.	Physics &	Materials Science-	2018	ISSN: 2083-134X	https://materialscience.pwr.edu	DOI:10.2478/msp-2018-0073	SCOPUS	https://materialscience.pwr.edu/	DOI:10.2478/msp-2018-0073
233	Investigation of KH2PO4 crystal to uncover the	Baig, Mohd Shkir AlFaify, H.A. Ghranh, Mohd Anis	Physics &	Electronics	2018						
234	Luminescence, laser induced nonlinear optical and	S.M. Azhara, G. Rabhani, M.D.	Physics &	Optik	2018		https://www.sciencedirect.com	https://doi.org/10.1016/j.jlejo	SCOPUS	https://www.sciencedirect.com	https://doi.org/10.1016/j.jlejo.2018.03.098
235	Influence of L-lysine on optical and dielectric traits	Imran Khan, Mohd Anis, Umar	Physics &	Optik	2018		https://www.sciencedirect.com	https://doi.org/10.1016/j.jlejo	SCOPUS	https://www.sciencedirect.com	https://doi.org/10.1016/j.jlejo.2018.05.076
236	Structural, morphological, optical and third order	V. Ganesh, L. Harith, Mohd Anis,	Physics &	Solid State Sciences	2019	1293-2558 / 1873-3085	https://www.sciencedirect.com	https://doi.org/10.1016/j.jlejo	SCOPUS	https://www.sciencedirect.com	https://doi.org/10.1016/j.solidstasciences.2018.10.0
237	Growth and optical studies of tris (thiourea)	G. Rabhani, Mohd Shkir, S.	Physics &	Materials Research	2019	P-ISSN:14328917	https://www.tandfonline	https://doi.org/10.1080/14328917.2019.1392694	SCOPUS	https://www.tandfonline	https://doi.org/10.1080/14328917.2019.1392694
238	Sadik Transform in Control Theory	Sadikali Shaikh	Mathematic	International Journal	2018	ISSN No: 2456-2165	https://www.ijst.com/	https://ijst.com/wp	YES	https://www.ijst.com/	https://ijst.com/wp-content/uploads/2018/06/Sadik
239	Introducing a New Integral Transform: Sadik	Sadikali Latif Shaikh	Mathematic	American	2018	ISSN (PRINT): 2328-3491,	https://journal.isektr.researchbh	DOI:10.13140/RG.2.2.25805.08161	YES	https://journal.isektr.researchbh	https://doi.org/10.13140/RG.2.2.25805.08161
240	Some Applications of The New Integral Transform	Sadikali Latif Shaikh	Mathematic	Mathematical Journal	2018	ISSN 2424-7263	https://www.universarprint	DOI:10.15415/mjjs.2018.71007	UGC CARE	https://www.universarprint.org/wp	DOI:10.15415/mjjs.2018.71007
241	Study Of Indole Acetic Acid Production By	Madhuri Sahasrabudhe	Microbiolog	INTERNATIONAL	2018	ISSN: 2454-7263	http://www.universarprint	http://www.universarprint.org/wp	UGC	http://www.universarprint.org/index	http://www.universarprint.org/wp
242	The Study on Bacterial Quality Of Some Ready To	Mahejabin Nisar Ahmad Sayyad	Microbiolog	INTERNATIONAL	2018	ISSN: 2349- 4077	http://www.aar.asia/applied2	http://aar.asia/ae-ijer.php	UGC	http://www.aar.asia/applied2	http://www.universarprint.org/index
243	Chromate uptake in single and multiple metal	Aditi Bhattacharya	Microbiolog	INTERNATIONAL	2018	ISSN: 2454-7263	http://www.universarprint	http://www.universarprint.org/index	UGC	http://www.universarprint.org/index	https://www.universarprint.org/papers
244	Design and Development of Pulse Oximetry for	Naziya Pathan, Dr.Mukti E.	Computer	IOSR Journal of	2018	e-ISSN: 2278-0661,p-ISSN:	www.iosrjournals.org	http://www.iosrjournals.org/iosr-	Indian	http://www.iosrjournals.org	http://www.iosrjournals.org/iosr-journals/Conf
245	Remote Monitoring Of EMG Signals	Nazneen Akhtar, A.R.Khan &	Computer	International Journal	2019	E-ISSN 2348-1269, P- ISSN	https://www.ijar.org/	https://www.ijar.org/	UGC	https://www.ijar.org/	https://www.researchgate
246	*Classify based Analysis System for Segmenting	Naziya Pathan, Yogesh Rode,	Computer	Jour of Adv Research	2019	1943-023X	https://www.scimagor	PDF Uploaded on college website	SCOPUS	https://www.scimagor	https://maca.ac.in/ssr/view/26228&8076
247	Diabetes Global Burden onHealth Care: A review	Naziya Pathan	Computer	IRAR	2018	2348-1269	https://ijar.org/	PDF Uploaded on college website	UGC	https://ijar.org/	https://maca.ac
248	Analysis of G. M. Hopkins's Poem "Spring and	Kahekasha Moim Quadri, Haseeb	English	Ajantha	2018	ISSN 2277-5730	www.sjfactor.com	PDF Uploaded on college website	UGC	https://maca.ac	https://maca.ac
249	Analysis of G. M. Hopkins's Poem Pied Beauty	Kahekasha Moim Quadri, Haseeb	English	Ajantha	2019	ISSN 2277-5730	www.sjfactor.com	PDF Uploaded on college website	UGC	https://maca.ac	https://maca.ac/in/ssr/view/Analysis_of_G_M
250	The Modern Mans Voice in James Arthurs Ghost	Mr. Hassan Jalal Abdullah	English	Ajantha	2019	ISSN 2277-5730	www.sjfactor.com	PDF Uploaded on college website	UGC	https://maca.ac	https://maca.ac
251	Rural Life in Hindi Cinema- A critique	Farhana Khan and Atkare	English	Ajantha	2018	ISSN 2277-5731	www.sjfactor.com	PDF Uploaded on college website	UGC	https://maca.ac	https://maca.ac/in/ssr/view/Rural_Life_in_Hindi_Cinema
252	Feminism in Nayantra Sahgals Storm in	Farhana Khan and Mayuri	English	Ajantha	2018	ISSN 2277-5730	www.sjfactor.com	PDF Uploaded on college website	UGC	https://maca.ac	https://maca.ac
2017-18 (UGC CARE LIST NOT IMPLEMENTED) UGC Notification 16th September 2019 of letter number F.1-1/2018(Journal/CARE) NO UGC CARE till June 2019											
253	Grape Juice Catalyzed Synthesis of Substituted	Anis Ahmed Sheikh Mohamad	Chemistry	International Journal	2018	ISSN 2456-6683	https://ijrcs.org/	https://www.researchgate	UGC	https://ijrcs.org/	https://www.researchgate
254	An Efficient Synthesis Of 3-Amino Alkylated	Abdul Ahad and Maqdoom	Chemistry	Heterocyclic Letters	2017	ISSN : (print) 2231-3087	http://heteroletters.org	https://www.heteroletters	Web of	http://heteroletters.org	https://www.heteroletters.org/Issue7/Paper-2.pdf
255	Rp-HPLC Analytical Method Development And	Shaikh Javed Shaikh Afzal,Dr.	Chemistry	World Journal of	2017	ISSN 2278 - 4357	https://www.wjpps.com/wjpps_controller/index	DOI : 10.20959/wjpps20171-8448	UGC	https://www.wjpps.com/wjpps_controller/index	https://www.researchgate.net/profile/Mohd-Arif-Ali-Khan-Pathan/publication/332514305-RP-HPLC_ANALYTICAL_METHOD_DEVELOPMENT_AND_VALIDATION_FOR_AZITHROMYCIN_AND_CEFPODOXIME_IN_TABLET_DOSE_FORM/links/5c990c3a6f6c1d499e378/RP-HPLC-ANALYTICAL-METHOD-DEVELOPMENT-AND-VALIDATION-FOR-AZITHROMYCIN-AND-CEFPDOXIME-IN-TABLET-DOSE-FORM.pdf
256	Ionic Liquid Catalysed One Pot Synthesis Of Highly	Sachin R. Kolsapatil, Nayana V.	Chemistry	Heterocyclic Letters	Nov-	ISSN : (print) 2231-3087 /	http://heteroletters.org	https://www.heteroletters	WEB OF	http://heteroletters.org	https://www.heteroletters.org/Issue83/Paper-12.pdf
257	Comparative Study Of Precipitate Formation Of	Nishat Parveen and Sayed	Chemistry	World Journal of	Apr-18	ISSN 2277 - 7105	https://www.wjpps	DOI: 10.20959/wjpr20188-11893	UGC	https://www.wjpps	https://www.wjpr.net/abstract_file/5907
258	Study of Effect of KCl Concentration on Density	Ummul Khair Asema, Mohamad	Chemistry	INTERNATIONAL	2017	e-ISSN 2248-9649	https://ijrce.org/index	https://ijrce.org/index	Peer	https://ijrce.org/index	https://ijrce.org/index.php/article/view/202/166
259	To Study The Harmful Effects Of Food	Shazia Khanum Mirza1, U.K.	Chemistry	Journal of Medicinal	2017	ISSN: 2347-9027	www.imcd.com	https://www.conceptsforhealth	Peer	https://www.conceptsforhealth	https://www.conceptsforhealth.com/healtharticles/Ra
260	Study of Effect of KCl Concentration on Density	Mohamad Asif, Prashant,Ummul	Chemistry	International Journal	2017	ISSN 2248-9649	https://ijrce.org/index.php/ijrce	https://ijrce.org/index	Peer	https://ijrce.org/index.php/ijrce	https://ijrce.org/index.php/ijrce/article/view/202
261	Study of Effect of KCl Concentration on Density	Prashant,Ummul Khair Asema,	Chemistry	International Journal	2017	ISSN 2248-9649	https://ijrce.org/index.php/ijrce	https://ijrce.org/index	Peer	https://ijrce.org/index.php/ijrce	https://ijrce.org/index.php/ijrce/article/view/202
262	BF3.O(Et)2 Catalyzed Solvent Free Synthesis of	A. A. Kharp , S. N. Mokale , P.	Chemistry	International Journal	2017	ISSN-2319-6602	https://www.ijrcs.org/	348960079- BF3OEt2 Catalyzed Solvent Free Synthesis of Highly Functionalized Piperidine Derivatives BF3.OEt2 Catalyzed Solvent Free Synthesis of Highly Functionalized Piperidine Derivatives BF3.OEt2 Catalyzed Solvent Free Synthesis of Highly Functionalized Piperidine Derivatives	Peer Reviewed	https://www.ijrcs.org/	

273	Aerobic degradation of an azo dye Reactive Yellow	Madhuri Sahasrabudhe	Microbiolog	Journal of Medicinal	2017	ISSN: 2347-9027	www.imsedd.com	PDF Uploaded on college website	Peer	https://maca.ac	https://maca.ac	Journal Website non
274	Biological Removal Of Phenol From Waste Water	Musa Z. J., Bhattacharya Aditi and	Microbiolog	International Journal	2017	ISSN 0976-3031	https://www.recentscientific	DOI: http://dx.doi.org/10.24327/ijrsr	Peer	https://www.recentscientific	DOI: http://dx.doi.org/10.24327/ijrsr.2017.0812.1314	
275	Microbial degradation of Reactive Red 195 by	Madhuri Sahasrabudhe	Microbiolog	Printing area	2017	ISSN 2394 5303	https://www.vidyawarta.com/03/	PDF Uploaded on college website	UGC	https://maca.ac	https://www.vidyawarta.com/03/	
276	Automatic Data Measurement System for RR	Sheikh Ifrah , Pathan J M and	Physics	Journal of Medicinal	2017	ISSN: 2347-9027	www.imsedd.com	PDF Uploaded on college website	Peer	https://maca.ac	https://maca.ac	Journal Website non
277	Applications of Conformal Mapping to Complex	Mohammed Mukhtar Mohammed	Mathematic	International Journal	2017	ISSN : 2231-5373.	https://ijmtjournal.org/	10.14445/22315373/IJMTT-V52P528	Peer	https://ijmtjournal.org/	https://ijmtjournal.org/public/assets/volume-	
278	Analytical Investigations and Properties of Hybrid	Sadikali Latif Shaikh	Mathematic	American	2017	ISSN (Print): 2328-3491,	http://www.iasir.net	http://iasir	Peer		https://maca.ac.in/appeal/view/279_Dr_Sadik_Ali	
279	Some Abelian Theorems for the Classical Sumudu	Sadikali Latif Shaikh	Mathematic	American	2017	ISSN (Print): 2328-3491,	http://www.iasir.net	http://iasir	Peer		https://maca.ac.in/appeal/view/279_Dr_Sadik_Ali	
280	Pulse Oximetry for Pregnant Ladies	Naziya Pathan I, Dr. Mukti E.	Computer	International Journal	2017	e-ISSN: 2347-3878	https://www.ijser.in/	https://www.ijser	Peer	https://www.ijser.in/	https://www.ijser.in/archives/v5i7/USER171602.pdf	
281	A Gender analysis of Manju Kapurs The Immigrant	Mrs Farhana Khan ,Mrs Mayuri	English	ROYAL- An	2017	ISSN 2278-8158	http://globalimppactfactor	PDF Uploaded on college website	UGC	https://maca.ac	http://globalimppactfactor	
282	Innovative skills of language teaching	Farhana Khan, Sangita s Rajput	English	Hi-Tech Research	2017	ISSN 2231-6671		PDF Uploaded on college website	UGC	https://maca.ac	https://maca.ac	
283	Zionism in Ghassan Kanafani's Returning to Haifa	Dr. Shaikh Kalimuddin Rashid	English	International Journal	2017	ISSN Print: 2394-7500, ISSN	https://www.allresearchjournal	https://www.allresearchjournal	Peer	https://www.allresearchjournal	https://www.allresearchjournal	
284	Dr. Yusuf Saber mehkuk	Abdul Rab	Urdu	Aks-se-adab	2017	ISSN 2320-6519	http://akseadaburdu.co.in/	PDF Uploaded on college website	UGC	https://maca.ac	https://maca.ac.in/ssr/view/Dr	
285	Spiritual Coexistence in Marathi Literature of Sufis	Dr Shaikh Musak Rajjak	History	International	2017	ISSN2348-9359	http://www.ijrimsb.com/	DOI: https://doi.org/10	UGC	http://www.ijrimsb.com/	https://maca.ac	
286	Financial Behaviour of Earning women: A study	Aparna Saraf	Commerce	Global Academic	2017	ISSN : 2347 - 3592	https://www.researchjournals	https://www.researchgate	UGC	https://www.researchjournals	https://www.researchgate	
287	Financial Literacy Skills: The Catalyst	Aparna Saraf	Commerce	Optimization -	2017	0974-0988		PDF Uploaded on college website	Peer	https://maca.ac	https://maca.ac	
288	Human Resource and Administrative Creativity	Mr. Rajab-Abdullah S Guman, Dr.	Commerce	International Journal	2017	ISSN 2249 0191 :: e-ISSN	https://journals.foundationsspeak	PDF Uploaded on college website	UGC	https://maca.ac	https://journals.foundationsspeak	
289	Analysis of ISO Certified SME's in Marathwada	Syed Mohsin Ashfaquddin, Dr.	Commerce	Indian Journal of	2017	ISSN 2249-555X	https://www.worldwidejournals	https://www.worldwidejournals	UGC	https://maca.ac	https://www.worldwidejournals	
290	A study of Quality management system	Syed Mohsin Ashfaquddin, Dr.	Commerce	Journal of Arts,	2017	ISSN 2231-4172		PDF Uploaded on college website	Peer	https://maca.ac	https://maca.ac	
291	Core Banking System at CAC Bank ,Yemen	Mustafa Abdulrub Humaid*,Dr.	Commerce	International Journal	2017	E- ISSN - 2349-6746/ISSN	http://ijrsr.com/	http://ijrsr.com/downloads/280620175	Peer	http://ijrsr.com/	http://ijrsr.com/downloads/280620175.pdf	
292	A study of application of E-HRM in selected	Mr. Rajab Abdullah S. Gumaan,	Commerce	Indian Journal of	2017	Online ISSN : 2229-	https://www.ijcms.in/index	PDF Uploaded on college website	Peer	https://maca.ac	https://www.ijcms.in/index	
293	A Study on intellectual capital in HRM Practices in	Dr. M. Razaullah Khan,Mr. Rajab	Commerce	International Journal	2017	Online ISSN : 2229-	https://www.ijcms.in/index	PDF Uploaded on college website	Peer	https://maca.ac	https://www.ijcms.in/index	
294	The Quality assurance and its impact on developing	Mr. Rezaq Yahya,Dr. M. Razaullah	Commerce	Indian Journal of	2017	Print ISSN 2249-555X	https://www.worldwidejournals	https://www.worldwidejournals	Peer	https://www.worldwidejournals	https://www.worldwidejournals.com/indian-journal-of-	
295	Financial Literacy Skills: The catalyst for	Dr. Aparna Saraf	Commerce	Optimization Journal	2017	ISSN Number: 0974-0988	http://www.publishingindia	http://www.publishingindia	Peer	http://www.publishingindia	http://www.publishingindia.com/oirm/109/financial-	
296	A Comparative study of Cardiovascular Endurance	Dr.M.A.Bari & Mr Bashir Ahmed	Physical	International Journal	2017	ISSN 2455-278X		PDF Uploaded on college website	Peer	https://maca.ac	https://maca.ac	
297	Analysis of Selected Psychology Variables Among	Dr.M.A.Bari	Physical	International Journal	2018	2231-3265		PDF Uploaded on college website	Peer	https://maca.ac	https://maca.ac	