

3.4.3 Details of research papers per teacher in CARE Journals notified on UGC website during the year

Name of the Author(s)	Department of the Author(s)	Title of the Paper	Name of the Journal	Month and Year of publication	ISSN	Link to the notification in UGC enlistment of the Journal
Syeda Sameena Aziz	Chemistry	Eco sustainable Green Cosmetics : An emerging alternative for Conventional cosmetics.	International Journal of Research and Analytical Reviews (IJRAR)	Oct 12, 2022	2349-5138	<a href="https://ijrar.org/">https://ijrar.org/</a>
Aisha Aminuddin	Chemistry	Eco sustainable Green Cosmetics : An emerging alternative for Conventional cosmetics.	International Journal of Research and Analytical Reviews (IJRAR)	Oct 12, 2022	2349-5138	<a href="https://ijrar.org/">https://ijrar.org/</a>
Amira Saba	Chemistry	Phytochemical Analysis Of herbal formulation "Mazher UI Ajaib"	Journal of Pharmacognosy and Phytochemistry.	Dec 8, 2022	2278-4136	<a href="https://www.phytojournal.com/">https://www.phytojournal.com/</a>
Najam Rehan	Chemistry	Phytochemical Analysis Of herbal formulation "Mazher UI Ajaib"	Journal of Pharmacognosy and Phytochemistry.	Dec 8, 2022	2278-4136	<a href="https://www.phytojournal.com/">https://www.phytojournal.com/</a>
Syeda Sameena Aziz	Chemistry	Phytochemical Analysis Of herbal formulation "Mazher UI Ajaib"	Journal of Pharmacognosy and Phytochemistry.	Dec 8, 2022	2278-4136	<a href="https://www.phytojournal.com/">https://www.phytojournal.com/</a>
Zeenathunnisa Begum	Chemistry	An Evaluation of phytochemical constituents of sweet flag (Acorus calamus), a Unani Herbal Medicine.	International Journal of Unani and Interactive Medicine (IJUIM)	Dec 16, 2022	2616-2558	<a href="https://www.unanijournal.com/">https://www.unanijournal.com/</a>
Samiya Mohsin	Chemistry	An Evaluation of phytochemical constituents of sweet flag (Acorus calamus), a Unani Herbal Medicine.	International Journal of Unani and Interactive Medicine (IJUIM)	Dec 16, 2022	2616-2558	<a href="https://www.unanijournal.com/">https://www.unanijournal.com/</a>

Ummal Khyr Zojajah	Chemistry	An Evaluation of phytochemical constituents of sweet flag (Acorus calamus), a Unani Herbal Medicine.	International Journal of Unani and Interactive Medicine (IJUIM)	Dec 16, 2022	2616-2558	<a href="https://www.unanijournal.com/">https://www.unanijournal.com/</a>
Najan Rehan	Chemistry	An Evaluation of phytochemical constituents of sweet flag (Acorus calamus), a Unani Herbal Medicine.	International Journal of Unani and Interactive Medicine (IJUIM)	Dec 16, 2022	2616-2558	<a href="https://www.unanijournal.com/">https://www.unanijournal.com/</a>
Syeda Sameena Aziz	Chemistry	An Evaluation of phytochemical constituents of sweet flag (Acorus calamus), a Unani Herbal Medicine.	International Journal of Unani and Interactive Medicine (IJUIM)	Dec 16, 2022	2616-2558	<a href="https://www.unanijournal.com/">https://www.unanijournal.com/</a>
Amira Saba	Chemistry	Phytochemical Analysis Of Unani Herbal Formulation "Niswani Tea"	Modern Phytomorphology	Feb 15, 2023	2226-3063	<a href="https://www.phytomorphology.com/">https://www.phytomorphology.com/</a>
Syeda Sameena Aziz	Chemistry	Phytochemical Analysis Of Unani Herbal Formulation "Niswani Tea"	Modern Phytomorphology	Feb 15, 2023	2226-3063	<a href="https://www.phytomorphology.com/">https://www.phytomorphology.com/</a>
Afshan Jabeen	Chemistry	Phytochemical Analysis Of Unani Herbal Formulation "Niswani Tea"	Modern Phytomorphology	Feb 15, 2023	2226-3063	<a href="https://www.phytomorphology.com/">https://www.phytomorphology.com/</a>
Najam Rehan	Chemistry	Phytochemical Analysis Of Unani Herbal Formulation "Niswani Tea"	Modern Phytomorphology	Feb 15, 2023	2226-3063	<a href="https://www.phytomorphology.com/">https://www.phytomorphology.com/</a>
Zeenathunnisa Begum	Chemistry	Phytochemical Evaluation of Fever Five (Muntingia Calabura), A Unani Polyherbal medicine	International Journal of Pharmaceutical Research and Applications	March, 2023	2249-7781	<a href="https://www.ijprajournal.com/?gclid=Cj0KCQiAugKqBhDxARIsAFZELmICVp5nxeJAx1yfEIQI4ytZ9Ur8VSvnMhvZ2dFYoXQRzazhzs_wTDUaAhitEALw_wcB">https://www.ijprajournal.com/?gclid=Cj0KCQiAugKqBhDxARIsAFZELmICVp5nxeJAx1yfEIQI4ytZ9Ur8VSvnMhvZ2dFYoXQRzazhzs_wTDUaAhitEALw_wcB</a>

Asish Siddiqua	Chemistry	Phytochemical Evaluation of Fever Five (Muntingia Calabura), A Unani Polyherbal medicine	International Journal of Pharmaceutical Research and Applications	March, 2023	2249-7781	<a href="https://www.ijprajournal.com/?gclid=Cj0KCQiAugKqBhDxARIsAFZELmICVp5nxeJAx1yfEIQI4ytZ9Ur8VSvnMhvZ2dFYoXQRzazhzs wTDUaAhitEALw wcB">https://www.ijprajournal.com/?gclid=Cj0KCQiAugKqBhDxARIsAFZELmICVp5nxeJAx1yfEIQI4ytZ9Ur8VSvnMhvZ2dFYoXQRzazhzs wTDUaAhitEALw wcB</a>
Najam Rehan	Chemistry	Phytochemical Evaluation of Fever Five (Muntingia Calabura), A Unani Polyherbal medicine	International Journal of Pharmaceutical Research and Applications	March, 2023	2249-7781	<a href="https://www.ijprajournal.com/?gclid=Cj0KCQiAugKqBhDxARIsAFZELmICVp5nxeJAx1yfEIQI4ytZ9Ur8VSvnMhvZ2dFYoXQRzazhzs wTDUaAhitEALw wcB">https://www.ijprajournal.com/?gclid=Cj0KCQiAugKqBhDxARIsAFZELmICVp5nxeJAx1yfEIQI4ytZ9Ur8VSvnMhvZ2dFYoXQRzazhzs wTDUaAhitEALw wcB</a>
Syeda Sameena Aziz	Chemistry	Phytochemical Evaluation of Fever Five (Muntingia Calabura), A Unani Polyherbal medicine	International Journal of Pharmaceutical Research and Applications	March, 2023	2249-7781	<a href="https://www.ijprajournal.com/?gclid=Cj0KCQiAugKqBhDxARIsAFZELmICVp5nxeJAx1yfEIQI4ytZ9Ur8VSvnMhvZ2dFYoXQRzazhzs wTDUaAhitEALw wcB">https://www.ijprajournal.com/?gclid=Cj0KCQiAugKqBhDxARIsAFZELmICVp5nxeJAx1yfEIQI4ytZ9Ur8VSvnMhvZ2dFYoXQRzazhzs wTDUaAhitEALw wcB</a>
Zeenathunnisa Begum	Chemistry	An Evaluation of physiochemical Analysis of Conquer Capsules - An Antipyretic Unani Medicine	International Journal of Creative Research thoughts	Apr 4, 2023	2320-2882	<a href="https://ijcrt.org">https://ijcrt.org</a>
Abida Ambareen	Chemistry	An Evaluation of physiochemical Analysis of Conquer Capsules - An Antipyretic Unani Medicine	International Journal of Creative Research thoughts	Apr 4, 2023	2320-2882	<a href="https://ijcrt.org">https://ijcrt.org</a>
Najam Rehan	Chemistry	An Evaluation of physiochemical Analysis of Conquer Capsules - An Antipyretic Unani Medicine	International Journal of Creative Research thoughts	Apr 4, 2023	2320-2882	<a href="https://ijcrt.org">https://ijcrt.org</a>
Syeda Sameena Aziz	Chemistry	An Evaluation of physiochemical Analysis of Conquer Capsules - An Antipyretic Unani Medicine	International Journal of Creative Research thoughts	Apr 4, 2023	2320-2882	<a href="https://ijcrt.org">https://ijcrt.org</a>

A Malick	Chemistry	Sustainable Approach for the Efficient Removal of Methylene blue form Aqueous Solution as Sapindus mukorossi Seed Powder as Biosorbent.	Journal of Modern Chemistry and Chemical technology	Apr 29, 2023	2321-5208	<a href="https://sciencejournals.stmjournals.in/index.php/JoMCCT/index">https://sciencejournals.stmjournals.in/index.php/JoMCCT/index</a>
S Maber Shareef	Chemistry	Sustainable Approach for the Efficient Removal of Methylene blue form Aqueous Solution as Sapindus mukorossi Seed Powder as Biosorbent.	Journal of Modern Chemistry and Chemical technology	Apr 29, 2023	2321-5208	<a href="https://sciencejournals.stmjournals.in/index.php/JoMCCT/index">https://sciencejournals.stmjournals.in/index.php/JoMCCT/index</a>
Zeenathunnisa Begum	Chemistry	Sustainable Approach for the Efficient Removal of Methylene blue form Aqueous Solution as Sapindus mukorossi Seed Powder as Biosorbent.	Journal of Modern Chemistry and Chemical technology	Apr 29, 2023	2321-5208	<a href="https://sciencejournals.stmjournals.in/index.php/JoMCCT/index">https://sciencejournals.stmjournals.in/index.php/JoMCCT/index</a>
Noorunnisa Begum	Chemistry	Sustainable Approach for the Efficient Removal of Methylene blue form Aqueous Solution as Sapindus mukorossi Seed Powder as Biosorbent.	Journal of Modern Chemistry and Chemical technology	Apr 29, 2023	2321-5208	<a href="https://sciencejournals.stmjournals.in/index.php/JoMCCT/index">https://sciencejournals.stmjournals.in/index.php/JoMCCT/index</a>
Syeda Sameena Aziz	Chemistry	Sustainable Approach for the Efficient Removal of Methylene blue form Aqueous Solution as Sapindus mukorossi Seed Powder as Biosorbent.	Journal of Modern Chemistry and Chemical technology	Apr 29, 2023	2321-5208	<a href="https://sciencejournals.stmjournals.in/index.php/JoMCCT/index">https://sciencejournals.stmjournals.in/index.php/JoMCCT/index</a>

Sudipta Mandal	Zoology	Generic allocation of Barytelphusa choprai Mandal, Mitra, Laskar, Adimalla & Jaiswal, 2022 to the genus Barusa Pati & Yeo, 2022 (Brachyura, Gecarcinucidae)	ONINKLIJKE BRILL NV, LEIDEN	29-Jul-22	717-721	<a href="https://brill.com/view/journals/cr/95/5-6/article-p717_14.xml?language=en">https://brill.com/view/journals/cr/95/5-6/article-p717_14.xml?language=en</a>
Dr Abdul Mogni Siddiqi	Urdu	Khuda Shanas Shezadi Jaha Ara	QaumiZaban	2022	2321	<a href="https://urduacademyts.com/download-tsua/qz/QZ_202208.pdf">https://urduacademyts.com/download-tsua/qz/QZ_202208.pdf</a>
Dr Abdul Mogni Siddiqi	Urdu	Abdul Haleem Sharer aur	QaumiZaban	2023	2321	<a href="https://urduacademyts.com/qzdl/qaumi-zaban-2023/">https://urduacademyts.com/qzdl/qaumi-zaban-2023/</a>
Dr Abdul Mogni Siddiqi	Urdu	Rafia Manzurul Ameen ke Novels me Khawateen key Markazi Kirdar	Sabaq-e-Urdu	2023	2321-1601	<a href="http://www.sabaqeurdu.com">http://www.sabaqeurdu.com</a>
Dr Wajida Begum	Urdu	Shameem Hanfi ki Gazal	QaumiZaban	2023	2321	<a href="https://urduacademyts.com/schemes/gaumi-zaban">https://urduacademyts.com/schemes/gaumi-zaban</a>
Nadeem Fatima	Biotechnology	Respiratory Response and Hemolymph Sugar Level of the Crab Barytelphusa gureini exposed to Heavy Metals	Indian Journal of Advanced Zoology	2022	2582-9521	<a href="https://www.ijz.latticescipub.com/wp-content/uploads/papers/v2i2/D2907101422.pdf">https://www.ijz.latticescipub.com/wp-content/uploads/papers/v2i2/D2907101422.pdf</a>
Nadeem Fatima	Biotechnology	Phytochemical investigation and Antimicrobial potential of a novel Polyherbal formulation	NeuroQuantology	2022	1303-5150	
Nadeem Fatima	Biotechnology	Effect of eucalyptus oil on the growth staphylococcus aureus	Shodhsamhita (Journal of Fundamental and Comparative Research)	2022-2023	2277-7067	

Nadeem Fatima	Biotechnology	Green synthesis of silver nanoparticles (AGNPs) from Azadirachta Indica Leaf Extract and Their Assessment by Characterization and Anti-microbial activity	Journal of the Maharaja Sayajirao University of Baroda	2023	0025-0422	
Mrs Viqarunnisa	Public Administration	Status of women and the role of National Commission for women in India	Shodhsamhita	2022-23	2277-7067	
Mrs Asma Sadiah	Political Science	Status of women and the role of National Commission for women in India	Shodhsamhita	2022-23	2277-7067	
Mrs Asma Sadiah	Political Science	Women Entrepreneur in India and their problems	International journal of multidisciplinary engineering in current research	2022-23	2456-4265	<a href="https://ijmec.com/wp-content/uploads/2022/09/volume-7-Issue-9.-pp8-9.pdf">https://ijmec.com/wp-content/uploads/2022/09/volume-7-Issue-9.-pp8-9.pdf</a>
Major. Prof. Sultana Khan	English	Kamal Das AS a Rebellious Indian English Writer	Anvesak bi- annual Journal	22-Dec	0378-4568	
Major. Dr. Kausar Begum Khan	English	A Stylistic Approach in the Novels of Vikram Seth	Anvesak bi- annual Journal	22-Dec	0378-4568	
Dr. Abdul Saleem	English	1. Students' Counselling in Changing Scenario	Education and Society Journal	2023	2278-6864	
Dr. Abdul Saleem	English	A Study of Characters Language and Social Class in Bernard Shaw's 'PYGMALION'	Journal of the Asiatic Society of Mumbai	2023	0972-0766	
Dr. Sadia Fatima	Botany	Effect of salinity on germination and Seedling characters of different varieties of Oryza sativa L (Rice)	International Journal of Botany Studies	2022	2455-541X	

Dr. Sumera Nazneen	Botany	Assessment and recognition of bioactive compounds in chloroform extract of pearl millet( <i>Pennisetum glaucum</i> ) genotypes by GC-MS and phytochemical analysis	European Journal of Biomedical and Pharmaceutical Sciences	2022	2349-8870	<a href="https://storage.googleapis.com/journal-uploads/ejbps/article_issue/volume_8_december_issue_12./1638256402.pdf">https://storage.googleapis.com/journal-uploads/ejbps/article_issue/volume_8_december_issue_12./1638256402.pdf</a>
Dr. Bibi Hafsa Azra	Botany	<i>Chamaecostus cuspidatus</i> (Nees & Mart.) ethanolic extract: GC-MS analysis and characterization by FTIR and UV	International Journal of Scientific Development and Research (IJS DR)	2022	2455- 2631	<a href="https://www.ijsdr.org/papers/IJS DR2201012.pdf">https://www.ijsdr.org/papers/IJS DR2201012.pdf</a>
Dr. Sumera Nazneen	Botany	Analysis and Characterization of Ethanol extract of <i>Cissus quadrangularis</i> L. by GC-MS	International Journal of Scientific Development and Research (IJS DR)	2022	2455- 2631	<a href="https://www.ijsdr.org/papers/IJS DR2201013.pdf">https://www.ijsdr.org/papers/IJS DR2201013.pdf</a>
Dr. Bibi Hafsa Azra	Botany	Green synthesis and phytochemical characterization of silver nanoparticles from leaf extracts of <i>Chamaecostus cuspidatus</i> (Nees & Mart),	Journal of emerging technologies and innovative research	2022	2349-5162	<a href="https://www.jetir.org/papers/JETIR2204340.pdf">https://www.jetir.org/papers/JETIR2204340.pdf</a>
Dr. Sumera Nazneen	Botany	Synthesis, characterization and phytochemical analysis of silver nanoparticles from the stem of <i>Cissus quadrangularis</i> L.,	Journal of emerging technologies and innovative research	2022	2349-5162	<a href="https://www.jetir.org/papers/JETIR2204310.pdf">https://www.jetir.org/papers/JETIR2204310.pdf</a>
Dr. Sadia Fatima, Israt Fathima, Ruksana Nausheed, Riffath Siddiqua	Botany	Assessment of soil fertility status of Mango Orchard at Vikarabad Farmhouse in Manneguda Village of Telangana State of India	Acta Botanica Plantae	2023	2583-7400	<a href="https://www.actabotanica.org/assessment-of-soil-fertility-status-of-mango-orchard-at-vikarabad-farmhouse-in-manneguda-village-of-telangana-state-of-india/">https://www.actabotanica.org/assessment-of-soil-fertility-status-of-mango-orchard-at-vikarabad-farmhouse-in-manneguda-village-of-telangana-state-of-india/</a>

Dr. Bibi Hafsa Azra	Botany	Anti-Diabetic study and its quantitative real-time PCR analysis of thr INSR gene in Silver nanoparticles extract of Chamaecostus cuspidatus	Plant Archives	2023	2581-6063	<a href="https://www.plantarchives.org/article/59%20ANTI-DIABETIC-STUDY-AND-ITS-QUANTITATIVE-REAL-TIME-PCR-ANALYSIS-OF-THE-INSR-GENE-IN-SILVERNANOPARTICLE-EXTRACT-OF-CHAMAECOSTUS-CUSPIDATUS.pdf">https://www.plantarchives.org/article/59%20ANTI-DIABETIC-STUDY-AND-ITS-QUANTITATIVE-REAL-TIME-PCR-ANALYSIS-OF-THE-INSR-GENE-IN-SILVERNANOPARTICLE-EXTRACT-OF-CHAMAECOSTUS-CUSPIDATUS.pdf</a>
Dr. Sumera Nazneen	Botany	Assessment of Anticancer activity and gene expression in P53 gene of Cissus quadrangularis L. stem mediated silver nanoparticles	Plant Archives	2023	2581-6063	<a href="https://www.plantarchives.org/article/69%20ASSESSMENT-OF-ANTICANCER-ACTIVITY-AND-GENE-EXPRESSION-IN-P53-GENE-OF-CISSUS-QUADRANGULARIS-L.-STEM-MEDIATED-SILVER-NANOPARTICLES.pdf">https://www.plantarchives.org/article/69%20ASSESSMENT-OF-ANTICANCER-ACTIVITY-AND-GENE-EXPRESSION-IN-P53-GENE-OF-CISSUS-QUADRANGULARIS-L.-STEM-MEDIATED-SILVER-NANOPARTICLES.pdf</a>