

| 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 |
|---|----------------------|---------------------------|---------------------------------------|---------------------|------------------|---|
| छायावादी वृहत्तयी के महादेव : निराला | Dr.Bhupesh | HINDI | (शोध पत्रिका - समवेत, पृ. 22-31) | 2022 | ISSN : 2321-6131 | |
| Hydro-biological assessment of sustainable desert Rain-Fed ponds of Western Rajasthan using Physico-chemical characteristics and Phytoplanktonic indices. | ABHILASHA CHOUDHARY | BOTANY | Materials Today: Proceedings | 2022 | 2214-7853 | https://www.sciencedirect.com/science/article/abs/pii/S2214785322071759?via%3Dihub |
| Reporting water quality of sustainable traditional ponds using water quality index in Nagaur | ABHILASHA CHOUDHARY | BOTANY | Journal of Non-Timber Forest Products | 2023 | 2000-2023 | https://www.bsmpsbooks.com//journal/2000/article/WdQUVc3 |

| | | | | | | |
|---|---------------------|--------|---------------------------------------|------|-----------|---|
| district of western Rajasthan, India | | | | | | |
| Hydro-biological assessment of sustainable desert Rain-Fed ponds of Western Rajasthan using Physico-chemical characteristics and Phytoplanktonic indices. | DR.PRAKASH NARAYAN | BOTANY | Materials Today: Proceedings | 2022 | 2214-7853 | https://www.sciencedirect.com/science/article/abs/pii/S2214785322071759?via%3Dihub |
| Reporting water quality of sustainable traditional ponds using water quality index in Nagaur district of western Rajasthan, India | Dr. Prakash Narayan | BOTANY | Journal of Non-Timber Forest Products | 2023 | 2000-2023 | https://www.bsmpsbooks.com//journal/2000/article/WDdQUVc3 |

| | | | | | | |
|--|---------------|---------|--|------|------------------------|---|
| Circularly Polarize Antenna with Metallic Reflector for High-Gain Satellite Communication | Vinita Mirdha | Physics | International Journal on Recent and Innovation Trends in Computing and Communication | 2023 | 2321-8169 (Online) | https://doi.org/10.17762/ijritcc.v11i4.6391 |
| Size Reduction of a Circularly Polarized Ring Slot Antenna using Asymmetrical Rectangular slots and Parasitic Patch for a Radio-beacon on Nano-satellite | Vinita Mirdha | Physics | ACM Proceedings of the 4th International Conference on Information management and Machine Intelligence, ICIMMI 2022, Jaipur, | 2022 | ACM Proceedings | https://doi.org/10.1145/3590837.3590887 |

| | | | | | | |
|---|-----------------|---------|--|------|-----------------|---|
| | | | India. | | | |
| Circularly Polarized Microstrip Patch Antenna for L- Band Satellite Application | Vinita Mirdha | Physics | International Journal of Research in Engineering and Science | 2023 | ISSN: 2320-9364 | https://www.ijres.org/v11-i5.html |
| “Prospects of Cultural Tourism in Marwar” | Dr Dilip Panwar | History | INSPIRA - IJEMMA SSS | 2022 | SSN-2581-9925 | - |
| “The Gang Canal Agitation and theBikaner State | Dr Dilip Panwar | History | ShodhDi sha | 2022 | SSN 0975-735X | https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList |
| “Handicrafts of Marwar” | Dr Dilip Panwar | History | ShodhS hree | 2023 | ISSN 2277-5587 | - |

| | | | | | | |
|---|----------------------|-----------|---|------|-----------|---|
| Hydro-biological assessment of sustainable desert Rain-Fed ponds of Western Rajasthan using Physico-chemical characteristics and Phytoplanktonic indices. | Dr. Sulochana Sharma | chemistry | Materials Today: Proceedings | 2022 | 2214-7853 | https://www.sciencedirect.com/science/article/abs/pii/S2214785322071759?via%3Dihub |
| <i>Changing Climate due to indirect influence of Lockdown Caused by (nCorV) _COVID-19</i> | Dr. Sulochana Sharma | Chemistry | University NEWS, 60(02). | 2022 | 0976-0822 | AIU Publications https://www.aiu.ac.in/AIU_Publications.php |
| Provocative health benefits of nutritional superfood Rajgira/Amaranth | Dr. Sulochana Sharma | Chemistry | International Journal of Multidisciplinary Research and Develop | 2022 | 2349-4182 | https://www.jetir.org/view?paper=JETIR2306357 |

| | | | | | | |
|---|------------------------|---------|--|------|-----------|---|
| | | | ment | | | |
| biodiversity indices and its conservation in the Thar desert of Rajasthan | Dr Prem Singh Bugasara | zoology | journal of emerging technologies and innovative research | 2023 | 2349-5162 | - |
| Hydro-biological assessment of sustainable desert Rain-Fed ponds of Western Rajasthan using Physico-chemical characteristics and Phytoplanktonic indices. | PRAKASH NARAYAN | BOTANY | Materials Today: Proceedings | 2022 | 2214-7853 | https://www.sciencedirect.com/science/article/abs/pii/S2214785322071759?via%3Dihub |

| | | | | | | |
|--|-----------------|-------------|--|------|--------------------------------------|---|
| REED-SOLOMON CODES AND ITS THEORY | HEMANT GENA | MATHEMATICS | International Journal of Research And Analytical Reviews | 2023 | E-ISSN:2348-1269 P-ISSN:2349-5138 | - |
| MDH Laminar Source Flow Between Porous Disks | HEMANT GENA | MATHEMATICS | GIS SCIENCE JOURNAL | 2023 | 1869-9391 | - |
| Phytochemical Attributes and Versatile Health Benefits of Aloe vera (<i>Aloe barbedensis</i> Mill.) | Lakha Ram | Chemistry | Journal of Emerging technologies and innovative research (JETIR) | 2022 | ISSN-2349-5162 | https://www.jetir.org/papers/JETIR2208064.pdf |
| वैश्विक परिदृश्य में जलवायु परिवर्तन के कारण और प्रभाव | Dr.Hema Ram | Geography | Vedanjali | 2023 | 2349-364X | - |
| Antifungal proteins: An ecofriendly approach for | Sunil Choudhary | BOTANY | KAVAKA | 2022 | 0379-5179 | DOI: 10.36460/Kavaka/58/4/2022/60-75 |

| | | | | | | |
|--|-----------------|--------|-----------------|------|-------------------------------------|--|
| sustainable alternative of biocontrol against the disease-causing agents in plants | | | | | | |
| Phenomorphological and Biochemical Characterization of Rhizobium sp associated with Khejri Seedlings Isolated from different Geographical locations of Rajasthan | Sunil Choudhary | BOTANY | Indian Forester | 2023 | ISSN: 0019-4816 eISSN: 2321-094X | DOI: 10.36808/if/2023/v149i7/169455 |