3.3 Number of papers published per teacher in the Journals notified on UGC -CARE list in the UGC website/Scopus/ Web of Science/ PubMed during the year (2021-22)

|  |  |  |
| --- | --- | --- |
| **S. No.** | **Article name** | **link** |
| 1. | Management of an anamonous maxillary leteral incisior fused with supernumerary tooth and a coronal dens invaginatus. | https://www.endodontologyonweb.org/article.asp?issn=0970-7212;year=2022;volume=34;issue=2;spage=137;epage=140;aulast=Likhyani |
| 2. | Actinomycotic Osteomyelitis of Maxilla in a Diabetic Patient‑ “A Rare Case Report & Review of Literature” | <https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101000994&flag=Search> |
| 3. | Online Education Status at Government and Private DentalCollege during COVID-19 Pandemic in India: A Comparative Study. | https://www.jiaphd.org/article.asp?issn=2319-5932;year=2022;volume=20;issue=4;spage=342;epage=346;aulast=Popli;type=0 |
| 4. | Comparative evaluation of the effect of parallel incision and diode laser assisted frenectomy on oral hygiene and patients prospective: A randomized clinical trial. | https://doi.org/10.53730/ijhs.v6nS3.7804 |
| 5. | Candida prevalence in the saliva of controlled and uncontrolled diabetic patients – A clinical study. | https://www.jiaomr.in/article.asp?issn=0972-1363;year=2021;volume=33;issue=3;spage=301;epage=305;aulast=Ruchi#:~:text=In%20the%20present%20study%2C%20we,clinical%20diagnosis%20of%20oral%20candidiasis. |

3.3 Number of papers published per teacher in the Journals notified on UGC -CARE list in the UGC website/Scopus/ Web of Science/ PubMed during the year (2022-23)

|  |  |  |
| --- | --- | --- |
| **S. No.** | **Article name** | **link** |
| 1. | Comparative analysis of cheiloscopy, pulpal tissue and fingerprint for gender identification. | https://journals.lww.com |
| 2. | Assessment of morphological variations of the coronoid process,condyle,sigmoid notch as an adjunct in personal identification using OPG among the North Indian population. | https//doi:10.7759/cureus.40275 |
| 3. | Effect of leukocyte platelet rich fibrin on the rate of canine movement- a prospective and randomized control trial. | https://apospublications.com/ |
| 4. | Lip prints can be used as an early indicator of different skeletal malocclusions! A prospective , single centre, observational study. | https://www.scimagojr.com/journalsearch.php?q=21100824926&tip=sid |
| 5. | Does platelet rich fibrin (L-PRF) cause long term acceleration in the rate of canine retraction?A split mouth, two- arm parallel group,randomized control trial | https://www.scielo.br/j/dpjo/ |