

3.3.3 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

<b>Sl. no</b>	<b>Scopus/WO S/ PubMed ID/UGC Care No.</b>	<b>Publication Type</b>	<b>Publication Title</b>	<b>Author-name</b>	<b>Journal-name</b>	<b>Year</b>	<b>Weblink</b>
1	Scopus/WO S/ PubMed - PMID: 35039215	Original article	Patients' views on a proposed oral cancer screening technology.	Praveen BN	Br J Oral Maxillofac Surg. 2021;S0266-4356(21)00217-5	2021	<a href="https://pubmed.ncbi.nlm.nih.gov/35039215/">https://pubmed.ncbi.nlm.nih.gov/35039215/</a>
2	Scopus/WO S/ PubMed - PMID: 34298796	Original article	Validation of a Point-of-Care Optical Coherence Tomography Device with Machine Learning Algorithm for Detection of Oral Potentially Malignant and Malignant Lesions.	Praveen BN	Cancers (Basel). 2021 Jul 17;13(14):3583.	2021	<a href="https://pubmed.ncbi.nlm.nih.gov/34298796/">https://pubmed.ncbi.nlm.nih.gov/34298796/</a>
3	Scopus/WO S/ PubMed - PMID: 34298796	Original article	Validation of a Point-of-Care Optical Coherence Tomography Device with Machine Learning Algorithm for Detection of Oral Potentially Malignant and Malignant Lesions.	Shubhasini AR,	Cancers (Basel). 2021 Jul 17;13(14):3583.	2021	<a href="https://pubmed.ncbi.nlm.nih.gov/34298796/">https://pubmed.ncbi.nlm.nih.gov/34298796/</a>
4	Scopus/WO S/ PubMed - PMID: 34298796	Original article	Validation of a Point-of-Care Optical Coherence Tomography Device with Machine Learning Algorithm for Detection of Oral Potentially Malignant and Malignant Lesions.	Shubha G,	Cancers (Basel). 2021 Jul 17;13(14):3583.	2021	<a href="https://pubmed.ncbi.nlm.nih.gov/34298796/">https://pubmed.ncbi.nlm.nih.gov/34298796/</a>

5	Scopus/WOS/ UGC care/PubMed -PMID: 35040966	Original article	Feasibility of Training Community Health Workers in the Detection of Oral Cancer.	Praveen BN	JAMA Network Open.2022;5(1):e2144022.	2022	<a href="https://pubmed.ncbi.nlm.nih.gov/35040966/">https://pubmed.ncbi.nlm.nih.gov/35040966/</a>
6	Scopus/WOS/ UGC care/PubMed PMID: 34745746	Original article	Bayesian deep learning for reliable oral cancer image classification.	Praveen BN	Biomed Opt Express. 2021 Sep 20;12(10):6422-6430. doi: 10.1364/BOE.432365.	2021	<a href="https://pubmed.ncbi.nlm.nih.gov/34745746/">https://pubmed.ncbi.nlm.nih.gov/34745746/</a>
7	Scopus/WOS/ UGC care/PubMed PMID: 34745746	Original article	Bayesian deep learning for reliable oral cancer image classification.	Shubhasini AR,	Biomed Opt Express. 2021 Sep 20;12(10):6422-6430. doi: 10.1364/BOE.432365.	2021	<a href="https://pubmed.ncbi.nlm.nih.gov/34745746/">https://pubmed.ncbi.nlm.nih.gov/34745746/</a>
8	Scopus/WOS/ UGC care/PubMed PMID: 34745746	Original article	Bayesian deep learning for reliable oral cancer image classification.	Shubha G	Biomed Opt Express. 2021 Sep 20;12(10):6422-6430. doi: 10.1364/BOE.432365.	2021	<a href="https://pubmed.ncbi.nlm.nih.gov/34745746/">https://pubmed.ncbi.nlm.nih.gov/34745746/</a>
9	Scopus/WOS/ UGC care/PubMed PMID: 34745746	Original article	Bayesian deep learning for reliable oral cancer image classification.	Keerthi G	Biomed Opt Express. 2021 Sep 20;12(10):6422-6430. doi: 10.1364/BOE.432365.	2021	<a href="https://pubmed.ncbi.nlm.nih.gov/34745746/">https://pubmed.ncbi.nlm.nih.gov/34745746/</a>

10	Scopus/WOS/ Pubmed, PMID: 3416 4967	Original article	Mobile-based oral cancer classification for point-of-care screening.	Praveen BN	J Biomed Opt. 2021 Jun;26(6):065003.	2021	<a href="https://pubmed.ncbi.nlm.nih.gov/34164967/">https://pubmed.ncbi.nlm.nih.gov/34164967/</a>
11	Scopus/WO S/ Pubmed, PMID: 3416 4967	Original article	Mobile-based oral cancer classification for point-of-care screening.	Shubhasini AR,	J Biomed Opt. 2021 Jun;26(6):065003.	2021	<a href="https://pubmed.ncbi.nlm.nih.gov/34164967/">https://pubmed.ncbi.nlm.nih.gov/34164967/</a>
12	Scopus/WO S/ Pubmed, PMID: 3416 4967	Original article	Mobile-based oral cancer classification for point-of-care screening.	Shubha G	J Biomed Opt. 2021 Jun;26(6):065003.	2021	<a href="https://pubmed.ncbi.nlm.nih.gov/34164967/">https://pubmed.ncbi.nlm.nih.gov/34164967/</a>
13	Scopus/WO S/ Pubmed, PMID: 3416 4967	Original article	Mobile-based oral cancer classification for point-of-care screening.	Keerthi G	J Biomed Opt. 2021 Jun;26(6):065003.	2021	<a href="https://pubmed.ncbi.nlm.nih.gov/34164967/">https://pubmed.ncbi.nlm.nih.gov/34164967/</a>
14	Scopus/WO S/ UGC care/PubMed -PMID- 34791946	Original article	Prevalence and determinants of oral potentially malignant lesions using mobile health in a rural block, northeast India.	Praveen BN	Trop Doct. 2022;52(1):53-60.	2022	<a href="https://pubmed.ncbi.nlm.nih.gov/34791946/">https://pubmed.ncbi.nlm.nih.gov/34791946/</a>

16	Scopus/WOS/Pubmed, PMID: 34246615	Original article	Dimensional measurement accuracy of 3-dimensional models from cone beam computed tomography using different voxel sizes.	Praveen BN	Oral Surg Oral Med Oral Pathol Oral Radiol. 2021;132(3):361-369.	2021	<a href="https://pubmed.ncbi.nlm.nih.gov/34246615/">https://pubmed.ncbi.nlm.nih.gov/34246615/</a>
17	Scopus/WOS/Pubmed, PMID: 34246615	Original article	Dimensional measurement accuracy of 3-dimensional models from cone beam computed tomography using different voxel sizes.	Shubhasini AR,	Oral Surg Oral Med Oral Pathol Oral Radiol. 2021;132(3):361-369.	2021	<a href="https://pubmed.ncbi.nlm.nih.gov/34246615/">https://pubmed.ncbi.nlm.nih.gov/34246615/</a>
18	Scopus/WOS/Pubmed, PMID: 34246615	Original article	Dimensional measurement accuracy of 3-dimensional models from cone beam computed tomography using different voxel sizes.	Keerthi G	Oral Surg Oral Med Oral Pathol Oral Radiol. 2021;132(3):361-369.	2021	<a href="https://pubmed.ncbi.nlm.nih.gov/34246615/">https://pubmed.ncbi.nlm.nih.gov/34246615/</a>
19	Scopus/WOS/Pubmed, PMID: 34246615	Original article	Dimensional measurement accuracy of 3-dimensional models from cone beam computed tomography using different voxel sizes.	Shubha G	Oral Surg Oral Med Oral Pathol Oral Radiol. 2021;132(3):361-369.	2021	<a href="https://pubmed.ncbi.nlm.nih.gov/34246615/">https://pubmed.ncbi.nlm.nih.gov/34246615/</a>

20	Scopus/WOS/ PubMed - PMID: 35617750	Systematic review	Non-invasive imaging of oral potentially malignant and malignant lesions: A systematic review and meta-analysis	Praveen BN	Oral Oncol. 2022;130:105877.	2022	<a href="https://pubmed.ncbi.nlm.nih.gov/35617750/">https://pubmed.ncbi.nlm.nih.gov/35617750/</a>
21	Pubmed and Scopus PMID- 35172029	Original Research	A comparative evaluation of platelet rich fibrin matrix with and without peripheral blood mesenchymal stem cells on dental implant stability- A randomized controlled trial	Dr. Supriya Manvi	Journal of tissue engineering and regenerative medicine	2022	<a href="https://pubmed.ncbi.nlm.nih.gov/35172029/">https://pubmed.ncbi.nlm.nih.gov/35172029/</a>
22	Pubmed PMID: 35945833	Research	Evaluation immediately loaded parallel conical connection implants with platform switch in the maxillary esthetic zone: a prospective clinical study	Haripriyanka k raj	The journal contemporary journal practice	2022	<a href="https://pubmed.ncbi.nlm.nih.gov/35945833/">https://pubmed.ncbi.nlm.nih.gov/35945833/</a>
23	Scopus/WOS/ PubMed ID/UGC Care PMID: 35991785	Original research	Evaluation of the Effectiveness of Video-based Intervention on the Knowledge of Infant Oral Health among New Mothers	Dr Madhu K	Int J Clin Pediatr Dent	2022	<a href="https://pubmed.ncbi.nlm.nih.gov/35991785/">https://pubmed.ncbi.nlm.nih.gov/35991785/</a>

24	Scopus/WOS/ PubMed ID/UGC Care PMID: 3564 5524	Original research	Association of Mothers' Genetic Taste Perception to Eating Habits and Its Influence on Early Childhood Caries in Preschool Children: An Analytical Study	Dr Madhu K	Int J Clin Pediatr Dent	2022	<a href="https://pubmed.ncbi.nlm.nih.gov/35645524/">https://pubmed.ncbi.nlm.nih.gov/35645524/</a>
25	Scopus/WOS/ PubMed ID/UGC Care PMID: 3564 5524	Original research	Association of Mothers' Genetic Taste Perception to Eating Habits and Its Influence on Early Childhood Caries in Preschool Children: An Analytical Study	S Dr Kriti	Int J Clin Pediatr Dent	2021	<a href="https://pubmed.ncbi.nlm.nih.gov/35645524/">https://pubmed.ncbi.nlm.nih.gov/35645524/</a>
26	Scopus/WOS/ PubMed ID/UGC Care PMID: 3564 5524	Original research	Association of Mothers' Genetic Taste Perception to Eating Habits and Its Influence on Early Childhood Caries in Preschool Children: An Analytical Study	Dr Ravi Kumar S	Int J Clin Pediatr Dent	2021	<a href="https://pubmed.ncbi.nlm.nih.gov/35645524/">https://pubmed.ncbi.nlm.nih.gov/35645524/</a>
27	Scopus/WOS/ PubMed ID/UGC Care PMID: 3510 2957	Original research	A cross-sectional cariogram-based comparison of caries risk profile in children with various levels of intellectual disability	Dr Madhu K	J Indian Soc Pedod Prev Dent	2021	<a href="https://pubmed.ncbi.nlm.nih.gov/35102957/">https://pubmed.ncbi.nlm.nih.gov/35102957/</a>

28	Scopus/WOS/ PubMed ID/UGC Care PMID: 35102957	Original research	A cross-sectional cariogram-based comparison of caries risk profile in children with various levels of intellectual disability	Dr Ravi Kumar S	J Indian Soc Pedod Prev Dent	2021	<a href="https://pubmed.ncbi.nlm.nih.gov/35102957/">https://pubmed.ncbi.nlm.nih.gov/35102957/</a>
29	Scopus/WOS/ PubMed ID/UGC Care PMID: 35102957	Original research	A cross-sectional cariogram-based comparison of caries risk profile in children with various levels of intellectual disability	Dr Kriti	J Indian Soc Pedod Prev Dent	2021	<a href="https://pubmed.ncbi.nlm.nih.gov/35102957/">https://pubmed.ncbi.nlm.nih.gov/35102957/</a>
30	Scopus/WOS/ PubMed ID/UGC Care PMID: 35102957	Original research	A cross-sectional cariogram-based comparison of caries risk profile in children with various levels of intellectual disability	Dr Srinivas LS	J Indian Soc Pedod Prev Dent	2021	<a href="https://pubmed.ncbi.nlm.nih.gov/35102957/">https://pubmed.ncbi.nlm.nih.gov/35102957/</a>
31	Pubmed and Scopus PMID-33397446	Systematic review	Efficacy of Vitamin C Supplementation as an adjunct in the non-surgical management of periodontitis: a systematic review	Dr. Ashwin Prabhu	Systematic Reviews	2021	<a href="https://pubmed.ncbi.nlm.nih.gov/33397446/">https://pubmed.ncbi.nlm.nih.gov/33397446/</a>

32	Pubmed PMID- 33681425	Case report	Peripheral blood mesenchymal stem cells and platelet rich fibrin matrix in the management of class II gingival recession: A case report	Dr. Sphoorthi A Belludi	Journal of Dentistry	2021	<a href="https://pubmed.ncbi.nlm.nih.gov/33681425/">https://pubmed.ncbi.nlm.nih.gov/33681425/</a>
33	Pubmed and Scopus PMID- 35466289	Original Research	Evaluation of platelet rich fibrin matrix as a regenerative material in the surgical management of human periodontal intraosseous defects - A randomized controlled trial	Dr.Sphoorthi A Belludi	Contemporary Clinical Dentistry	2022	<a href="https://pubmed.ncbi.nlm.nih.gov/35466289/">https://pubmed.ncbi.nlm.nih.gov/35466289/</a>
34	Pubmed and Scopus PMID- 35172029	Original Research	A comparative evaluation of platelet rich fibrin matrix with and without peripheral blood mesenchymal stem cells on dental implant stability- A randomized controlled trial	Dr. Sphoorthi A Belludi	Journal of tissue engineering and regenerative medicine	2022	<a href="https://pubmed.ncbi.nlm.nih.gov/35172029/">https://pubmed.ncbi.nlm.nih.gov/35172029/</a>
35	Pubmed/Scopus PMID: 35439885	Original research	Effect of silver diamine fluoride, potassium iodide and glutathione on micro-shear bond strength of glass ionomer cement to caries affected dentine	Dr. Rupali Karale	Journal of Indian Society of Pedodontics and Preventive Dentistry	2022	<a href="https://pubmed.ncbi.nlm.nih.gov/35439885/">https://pubmed.ncbi.nlm.nih.gov/35439885/</a>

36	Pubmed/Scopus PMID: 35439885	Original research	Effect of silver diamine fluoride, potassium iodide and glutathione on micro-shear bond strength of glass ionomer cement to caries affected dentine	Dr. Prashanth B R	Journal of Indian Society of Pedodontics and Preventive Dentistry	2022	<a href="https://pubmed.ncbi.nlm.nih.gov/35439885/">https://pubmed.ncbi.nlm.nih.gov/35439885/</a>
37	Pubmed/Scopus PMID 36187866	Original research	The effect of bulk-fill composites: Activa and smart dentin replacement on cuspal deflection in endodontically treated teeth with different access cavity designs	Dr. Rupali Karale	Journal of Conservative Dentistry	2022	<a href="https://pubmed.ncbi.nlm.nih.gov/36187866/">https://pubmed.ncbi.nlm.nih.gov/36187866/</a>
38	Pubmed/Scopus PMID 36187866	Original research	The effect of bulk-fill composites: Activa and smart dentin replacement on cuspal deflection in endodontically treated teeth with different access cavity designs	Dr. Shivarajan N S	Journal of Conservative Dentistry	2022	<a href="https://pubmed.ncbi.nlm.nih.gov/36187866/">https://pubmed.ncbi.nlm.nih.gov/36187866/</a>
39	Pubmed/Scopus PMID 36187866	Original research	The effect of bulk-fill composites: Activa and smart dentin replacement on cuspal deflection in endodontically treated teeth with different access cavity designs	Dr. Prashanth B R	Journal of Conservative Dentistry	2022	<a href="https://pubmed.ncbi.nlm.nih.gov/36187866/">https://pubmed.ncbi.nlm.nih.gov/36187866/</a>

40	Pubmed/Scopus PMID: 35197386	Original research	Evaluation of free available chlorine of sodium hypochlorite when admixed with 0.2% Chitosan: A preliminary study	Dr. Rupali Karale	The Journal of Contemporary Dental Practice	2021	<a href="https://pubmed.ncbi.nlm.nih.gov/35197386/">https://pubmed.ncbi.nlm.nih.gov/35197386/</a>
41	Pubmed/Scopus PMID: 35197386	Original research	Evaluation of free available chlorine of sodium hypochlorite when admixed with 0.2% Chitosan: A preliminary study	Dr. Prashanth B R	The Journal of Contemporary Dental Practice	2021	<a href="https://pubmed.ncbi.nlm.nih.gov/35197386/">https://pubmed.ncbi.nlm.nih.gov/35197386/</a>
42	UCG care Group II	Case report	Orthodontic management of severe dentoalveolar collapse with miniscrew- assisted TMA cantilever springs and bite blocks	Dr Sumitra	Journal of Indian Orthodontic Society	2022	<a href="https://journals.sagepub.com/doi/full/10.1177/03015742221086348">https://journals.sagepub.com/doi/full/10.1177/03015742221086348</a>
43	Pubmed, Scopus, UCG care Group II PMID: 35102960	Research Article	Applicability of new proposed novel tooth numbering system for primary teeth: An observational study	Dr Praveen MN	Journal of Indian Society of Pedodontics and Preventive Dentistry	2022	<a href="https://pubmed.ncbi.nlm.nih.gov/35102960/">https://pubmed.ncbi.nlm.nih.gov/35102960/</a>

44	Scopus, PubMed PMID: 35991798	Case Report	Bilateral incisiform superlative maxillary permanent lateral incisors in a nonsyndromic young girl: a review and report of a case with comprehensive management	Dr Praveen MN	International Journal of Clinical Pediatric Dentistry	2022	<a href="https://pubmed.ncbi.nlm.nih.gov/35991798/">https://pubmed.ncbi.nlm.nih.gov/35991798/</a>
45	Pubmed, Scopus,WOS, PMID: 34360452	Original Research	Diet, Nutrition, and Oral Health: What Influences Mother's Decisions on What to Feed Their Young Children?	Jain KV	Int J Environ Res Public Health	2021	<a href="https://pubmed.ncbi.nlm.nih.gov/34360452/">https://pubmed.ncbi.nlm.nih.gov/34360452/</a>
46	Scopus, WOS, Pubmed PMID: 35466289	Original Research	Evaluation of Platelet-Rich Fibrin Matrix as a Regenerative Material in the Surgical Management of Human Periodontal Intraosseous Defects - A Randomized Controlled Trial.	Jain V	Contemp Clin Dent.	2022	<a href="https://pubmed.ncbi.nlm.nih.gov/35466289/">https://pubmed.ncbi.nlm.nih.gov/35466289/</a>