

**Number of books and chapters in edited volume/book published in national conference - proceedings indexed in UGC-CARE list on the website/Scopus/Web**

Sr.No	UGC-CARE ID	Publication Type	Publication Title	Author name	Journal Name	Year	Indexing	Link
1.	UGC ID-46322 ISSN-0975-7406	National	Mandibular molar with six canals, a rare case entity: a case report	Rohini Pawar	Journal of pharmacy and Bioallied sciences	2024	Scopus	J Pharm Bioallied Sci. 2024 Feb 29;16(Suppl 1):S976–S978. doi: <a href="https://doi.org/10.4103/jpbs.jpbs_905_23">10.4103/jpbs.jpbs_905_23</a>
2.	-	National	A ghost keratin pearl- an interesting finding!	Dr. Noopur Kulkarni	International journal of current research	2023	Google scholar	<a href="https://doi.org/10.24941/ijcr.44635.01.2023">https://doi.org/10.24941/ijcr.44635.01.2023</a>
3.	UGC ID-146228 15 ISSN 1462 2815	National	PEDIATRIC DENTAL-MEDICAL INTEGRATION: A CONCEPT FOR FUTURE	Dr. Sejal Shah	COMMUNITY PRACTITIONER RESEARCH	2024	Open access	<a href="https://www.researchgate.net/publication/380266386_PEDIATRIC_DENTAL-_MEDICAL_INTEGRATION_A_CONCEPT_FOR_FUTURE">https://www.researchgate.net/publication/380266386_PEDIATRIC_DENTAL-_MEDICAL_INTEGRATION_A_CONCEPT_FOR_FUTURE</a>
4.	ISSN-2347-176X	National	Case report: Ossifying fibroma	Dr. Rajendra Birangane	Journal of medical sciences and clinical research	2024	Google scholar	DOI: <a href="https://dx.doi.org/10.18535/jmscr/v12i05.07">https://dx.doi.org/10.18535/jmscr/v12i05.07</a>
5.	ISSN-2347-176X	National	Case report: Ossifying fibroma	Dr. Rohan	Journal of medical sciences	2024	Google scholar	DOI: <a href="https://dx.doi.org/10.18535/jmscr/v12i05.07">https://dx.doi.org/10.18535/jmscr/v12i05.07</a>

				Chaudhari	and clinical research			
6.	ISSN-2347-176X	National	Case report: Ossifying fibroma	Dr. Pratik Parkarwar	Journal of medical sciences and clinical research	2024	Google scholar	DOI: <a href="https://dx.doi.org/10.18535/jmscr/v12i05.07">https://dx.doi.org/10.18535/jmscr/v12i05.07</a>
7.	ISSN 2394-3211 ISO 9001:2015	International	Lamina dura: Diagnostic layer on radiograph	Dr. Rajendra Birangane	European journal of pharmaceutical and medical research	2024	Web of Science/ Google scholar	ejpmr, 2024, 11(6), 653-656
8.	ISSN 2394-3211 ISO 9001:2015	International	Static navigation in implant dentistry: new learning curve case report	Dr. Mona Shah	European journal of pharmaceutical and medical research	2024	Web of Science/ Google scholar	ejpmr, 2024, 11(6), 653-656
9.	ISSN 2394-3211 ISO 9001:2015	International	Static navigation in implant dentistry: new learning curve case report	Dr. Yogesh Doshi	European journal of pharmaceutical and medical research	2024	Web of Science/ Google scholar	ejpmr, 2024, 11(2), 272-281
10	ISSN 2394-3211 ISO 9001:2015	International	Static navigation in implant dentistry: new learning curve case report	Dr. Vidhi Kevadia	European journal of pharmaceutical and medical research	2024	Web of Science/ Google scholar	ejpmr, 2024, 11(2), 272-281
11	ISSN 2394-3211 ISO 9001:2015	International	Static navigation in implant dentistry: new learning curve case report	Dr. Vishnu Maske	European journal of pharmaceutical and medical research	2024	Web of Science/ Google scholar	ejpmr, 2024, 11(2), 272-281

12	ISSN 2394- 3211 ISO 9001:201 5	Internationa l	Interdisciplina ry management of periapical periodontitis: Case Report.	Dr. Mona Shah	European journal of pharmaceutical and medical research	2024	Web of Science/ Google scholar	ejpms, 2024, 11(2), 294-298
13	ISSN 2394- 3211 ISO 9001:201 5	Internationa l	Interdisciplina ry management of periapical periodontitis: Case Report.	Dr. Yogesh Doshi	European journal of pharmaceutical and medical research	2024	Web of Science/ Google scholar	ejpms, 2024, 11(2), 294-298
14	ISSN 2394- 3211 ISO 9001:201 5	Internationa l	Interdisciplina ry management of periapical periodontitis: Case Report.	Dr. Vidhi Kevadia	European journal of pharmaceutical and medical research	2024	Web of Science/ Google scholar	ejpms, 2024, 11(2), 294-298
15	ISSN 2394- 3211 ISO 9001:201 5	Internationa l	Removal of oral infuriation – A case Report	Dr. Mona Shah	European journal of pharmaceutical and medical research	2024	Web of Science/ Google scholar	ejpms, 2024, 11(5), 677-679
16	ISSN 2394- 3211 ISO 9001:201 5	Internationa l	Excision of A solitary mucocele with 910NM diode laser.	Dr. Mona Shah	European journal of pharmaceutical and medical research	2024	Web of Science/ Google scholar	ejpms, 2024, 11(2), 290-293
17	ISSN 2394- 3211 ISO 9001:201 5	Internationa l	Excision of A solitary mucocele with 910NM diode laser.	Dr. Yogesh Doshi	European journal of pharmaceutical and medical research	2024	Web of Science/ Google scholar	ejpms, 2024, 11(2), 290-293
18	ISSN 2394- 3211 ISO 9001:201 5	Internationa l	Management of extraction socket using sticky bone made using demineralized dentin matrix	Dr. Mona Shah	European journal of pharmaceutical and medical research	2024	Web of Science/ Google scholar	ejpms, 2023, 10(12), 514-518

			and A-PRF membrane: A case report					
19	ISSN 2394-3211 ISO 9001:2015	International	Management of extraction socket using sticky bone made using demineralized dentin matrix and A-PRF membrane: A case report	Dr. Yogesh Doshi	European journal of pharmaceutical and medical research	2024	Web of Science/ Google scholar	ejpmr, 2023, 10(12), 514-518

20.	ISSN 2394-3211 ISO 9001:2015	International	Comparison of clinical and microbiologic efficacy o.12%CHX gluconate gel applied using trays for relieving gingivitis and inhibition of dental plaque formation: A pilot study.	Dr. Mona Shah	European journal of pharmaceutical and medical research	2024	Web of Science/ Google scholar	ejpmr, 2024, 11(8), 575-583
21.	ISSN 2394-3211 ISO 9001:2015	International	Comparison of clinical and microbiologic efficacy o.12%CHX gluconate gel applied using trays for relieving gingivitis and inhibition of dental plaque formation: A pilot study.	Dr. Vidhi kevadia	European journal of pharmaceutical and medical research	2024	Web of Science/ Google scholar	ejpmr, 2024, 11(8), 575-583
22.	ISSN 2394-3211 ISO 9001:2015	International	Comparison of clinical and microbiologic efficacy o.12%CHX gluconate gel applied using trays for relieving gingivitis and inhibition of dental plaque formation: A pilot study.	Dr. Vishnu Maske	European journal of pharmaceutical and medical research	2024	Web of Science/ Google scholar	ejpmr, 2024, 11(8), 575-583

23.	ISSN 2394-3211 ISO 9001:2015	International	Debunking the myths about scaling: a questionnaire survey	Dr. Mona Shah	European journal of pharmaceutical and medical research	2024	Web of Science/ Google scholar	ejpnr, 2024, 11(8), 569-574
24.	ISSN 2394-3211 ISO 9001:2015	International	Debunking the myths about scaling: a questionnaire survey	Dr. Vidhi Kewadia	European journal of pharmaceutical and medical research	2024	Web of Science/ Google scholar	ejpnr, 2024, 11(8), 569-574
25.	ISSN 2394-3211 ISO 9001:2015	International	Debunking the myths about scaling: a questionnaire survey	Dr. Vishnu maske	European journal of pharmaceutical and medical research	2024	Web of Science/ Google scholar	ejpnr, 2024, 11(8), 569-574
26.	ISSN 2394-3211 ISO 9001:2015	International	clinical effectiveness of 3 different tools in management of surgical exposure of impacted canine during orthodontic therapy: a case report	Dr. Mona Shah	European journal of pharmaceutical and medical research	2024	Web of Science/ Google scholar	ejpnr, 2024, 11(8), 584-588
27.	ISSN 2394-3211 ISO 9001:2015	International	clinical effectiveness of 3 different tools in management of surgical exposure of impacted canine during orthodontic therapy: a case report	Dr. Vidhi Kevadia	European journal of pharmaceutical and medical research	2024	Web of Science/ Google scholar	ejpnr, 2024, 11(8), 584-588
28.	ISSN 2394-3211 ISO 9001:2015	International	clinical effectiveness of 3 different tools in management of surgical exposure of impacted canine during orthodontic therapy: a case report	Dr. Yogesh Doshi	European journal of pharmaceutical and medical research	2024	Web of Science/ Google scholar	ejpnr, 2024, 11(8), 584-588
29.	ISSN (e)-2347-176x ISSN (p) 2455-0450	International	All-On-4 Implant with Hybrid Prosthesis Opposing Implant Supported Overdenture- A Case Report	Dr. Santosh Dixit	Journal of medical science and research	2024	Open access	<a href="https://dx.doi.org/10.18535/jmscr/v12i04.14">https://dx.doi.org/10.18535/jmscr/v12i04.14</a>

30.	ISSN (e)- 2347-176x ISSN (p) 2455-0450	International	All-On-4 Implant with Hybrid Prosthesis Opposing Implant Supported Overdenture- A Case Report	Dr. Varun Deshpande	Journal of medical science and research	2024	Open access	<a href="https://dx.doi.org/10.18535/jmscr/v12i04.14">https://dx.doi.org/10.18535/jmscr/v12i04.14</a>
31.	ISSN (e)- 2347-176x ISSN (p) 2455-0450	International	All-On-4 Implant with Hybrid Prosthesis Opposing Implant Supported Overdenture- A Case Report	Dr. Vikram Rathod	Journal of medical science and research	2024	Open access	<a href="https://dx.doi.org/10.18535/jmscr/v12i04.14">https://dx.doi.org/10.18535/jmscr/v12i04.14</a>
32.	ISSN (e)- 2347-176x ISSN (p) 2455-0450	International	All-On-4 Implant with Hybrid Prosthesis Opposing Implant Supported Overdenture- A Case Report	Dr. Ravi Asabe	Journal of medical science and research	2024	Open access	<a href="https://dx.doi.org/10.18535/jmscr/v12i04.14">https://dx.doi.org/10.18535/jmscr/v12i04.14</a>
33.	ISSN (e)- 2347-176x ISSN (p) 2455-0450	International	All-On-4 Implant with Hybrid Prosthesis Opposing Implant Supported Overdenture- A Case Report	Dr. Nikita Mehta	Journal of medical science and research	2024	Open access	<a href="https://dx.doi.org/10.18535/jmscr/v12i04.14">https://dx.doi.org/10.18535/jmscr/v12i04.14</a>
34.	ISSN- O: 2458 - 868X, ISSN- P: 2458 – 8687 ID: 101731606	International	Guide the mandible back home, Mandibular guide flange: A case report	Dr. Santosh Dixit	International Journal of Medical Science and Innovative Research (IJMSIR)	2024	PubMed	
35.	ISSN- O: 2458 - 868X, ISSN- P: 2458 – 8687 ID: 101731606	International	Guide the mandible back home, Mandibular guide flange: A case report	Dr. Varun Deshpande	International Journal of Medical Science and Innovative Research (IJMSIR)	2024	PubMed	
36.	ISSN- O: 2458 - 868X, ISSN- P: 2458 – 8687 ID: 101731606	International	Guide the mandible back home, Mandibular guide flange: A case report	Dr. Vikram Rathod	International Journal of Medical Science and Innovative Research (IJMSIR)	2024	PubMed	

37.	ISSN- O: 2458 - 868X, ISSN– P: 2458 – 8687 ID: 101731606	International	Guide the mandible back home, Mandibular guide flange: A case report	Dr.Umashree Davengere	International Journal of Medical Science and Innovative Research (IJMSIR)	2024	PubMed	
38.	ISSN: 2581-5989 ID: 101738774	International	Prosthetic Rehabilitation of a Patient with Ameloblastoma using a hollow open bulb obturator- A case report	Dr. Santosh Dixit	International Journal of Dental Science and Innovative Research (IJDSIR)	2024	PubMed	www.ijdsir.com Volume – 7, Issue – 3, May – 2024, Page No. : 31 - 37
39.	ISSN: 2581-5989 ID: 101738774	International	Prosthetic Rehabilitation of a Patient with Ameloblastoma using a hollow open bulb obturator- A case report	Dr. Varun Deshpande	International Journal of Dental Science and Innovative Research (IJDSIR)	2024	PubMed	www.ijdsir.com Volume – 7, Issue – 3, May – 2024, Page No. : 31 - 37
40.	ISSN: 2581-5989 ID: 101738774	International	Prosthetic Rehabilitation of a Patient with Ameloblastoma using a hollow open bulb obturator- A case report	Dr. Vikram Rathod	International Journal of Dental Science and Innovative Research (IJDSIR)	2024	PubMed	www.ijdsir.com Volume – 7, Issue – 3, May – 2024, Page No. : 31 - 37
41.	ISSN: 2581-5989 ID: 101738774	International	Prosthetic Rehabilitation of a Patient with Ameloblastoma using a hollow open bulb obturator- A case report	Dr. Ravikiran Asbe	International Journal of Dental Science and Innovative Research (IJDSIR)	2024	PubMed	www.ijdsir.com Volume – 7, Issue – 3, May – 2024, Page No. : 31 - 37
42.	ISSN: 2581-5989 ID: 101738774	International	Prosthetic Rehabilitation of a Patient with Ameloblastoma using a hollow open bulb obturator- A case report	Dr. Priti Mehta	International Journal of Dental Science and Innovative Research (IJDSIR)	2024	PubMed	www.ijdsir.com Volume – 7, Issue – 3, May – 2024, Page No. : 31 - 37
43.	ISSN: 2581-5989 ID: 101738774	International	Pterygoid Implant for Atrophic Posterior Maxilla – A Case Report	Dr. Santosh Dixit	International Journal of Dental Science and Innovative Research (IJDSIR)	2024	PubMed	

44.	ISSN: 2581-5989 ID: 101738774	International	Pterygoid Implant for Atrophic Posterior Maxilla – A Case Report	Dr. Varun Deshpande	International Journal of Dental Science and Innovative Research (IJDSIR)	2024	PubMed	
45.	ISSN: 2581-5989 ID: 101738774	International	Pterygoid Implant for Atrophic Posterior Maxilla – A Case Report	Dr. Vikram Rathod	International Journal of Dental Science and Innovative Research (IJDSIR)	2024	PubMed	
46.	ISSN- O: 2458 - 868X, ISSN– P: 2458 – 8687 ID: 101731606	International	A Comparative Study To Evaluate The Hardness and Flexural Strength of Commercially Available Five Types of Provisional Restorative Material- In Vitro Study	Dr. Santosh Dixit	International Journal of Medical Science and Innovative Research (IJMSIR)	2024	PubMed	www.ijmsir.com Volume – 9, Issue – 4, July – 2024 , Page No. : 224 – 236
47.	ISSN- O: 2458 - 868X, ISSN– P: 2458 – 8687 ID: 101731606	International	A Comparative Study To Evaluate The Hardness and Flexural Strength of Commercially Available Five Types of Provisional Restorative Material- In Vitro Study	Dr. Varun Deshpande	International Journal of Medical Science and Innovative Research (IJMSIR)	2024	PubMed	www.ijmsir.com Volume – 9, Issue – 4, July – 2024 , Page No. : 224 – 236
48.	ISSN- O: 2458 - 868X, ISSN– P: 2458 – 8687 ID: 101731606	International	A Comparative Study To Evaluate The Hardness and Flexural Strength of Commercially Available Five Types of Provisional Restorative Material- In Vitro Study	Dr. Vikram Rathod	International Journal of Medical Science and Innovative Research (IJMSIR)	2024	PubMed	www.ijmsir.com Volume – 9, Issue – 4, July – 2024 , Page No. : 224 – 236
49.	ISSN- O: 2458 - 868X, ISSN– P: 2458 – 8687 ID: 101731606	International	Awareness about The Knowlegde of Computer-Aided Design (CAD) and Computer-Aided Manufacturing (CAM) Technologies among The Dental Professions – A Survey	Dr. Santosh Dixit	International Journal of Medical Science and Innovative Research (IJMSIR)	2024	PubMed	

50.	ISSN- O: 2458 - 868X, ISSN– P: 2458 – 8687 ID: 101731606	International	Awareness about The Knowlegde of Computer-Aided Design (CAD) and Computer-Aided Manufacturing (CAM) Technologies among The Dental Professions – A Survey	Dr. Varun Deshpande	International Journal of Medical Science and Innovative Research (IJMSIR)	2024	PubMed	
51.	ISSN- O: 2458 - 868X, ISSN– P: 2458 – 8687 ID: 101731606	International	Awareness about The Knowlegde of Computer-Aided Design (CAD) and Computer-Aided Manufacturing (CAM) Technologies among The Dental Professions – A Survey	Dr. Vikram Rathod	International Journal of Medical Science and Innovative Research (IJMSIR)	2024	PubMed	
52.	ISSN- O: 2458 - 868X, ISSN– P: 2458 – 8687 ID: 101731606	International	A Comparative Study to Evaluate The Accuracy of Open Tray Splinted and Non-Splinted Implant Level Impressions and Impressions Obtained From Two Intraoral Scanners For Three Implants Placed in A Partially Edentulous Arch - An in Vitro Study	Dr. Santosh Dixit	International Journal of Medical Science and Innovative Research (IJMSIR)	2024		
53.	ISSN- O: 2458 - 868X, ISSN– P: 2458 – 8687 ID: 101731606	International	A Comparative Study to Evaluate The Accuracy of Open Tray Splinted and Non-Splinted Implant Level Impressions and Impressions Obtained From Two Intraoral Scanners For Three Implants Placed in A Partially Edentulous Arch - An in Vitro Study	Dr. Varun Deshpande	International Journal of Medical Science and Innovative Research (IJMSIR)	2024	PubMed	
54.	ISSN- O: 2458 - 868X, ISSN– P: 2458 – 8687	International	A Comparative Study to Evaluate The Accuracy of Open Tray Splinted	Dr. Vikram Rathod	International Journal of Medical	2024	PubMed	

	ID: 101731606		and Non-Splinted Implant Level Impressions and Impressions Obtained From Two Intraoral Scanners For Three Implants Placed in A Partially Edentulous Arch - An in Vitro Study		Science and Innovative Research (IJMSIR)			
55.	ISSN: 2581- 5989 PubMed - ID: 101738774	International	Restoration of function and appearance following hemimaxillectomy and hemimandibulectomy through implant supported fixed prosthesis: A Case Report	Dr. Santosh Dixit	International Journal of Dental Science and Innovative Research (IJDSIR)	2024	PubMed	www.ijdsir.com Volume – 7, Issue – 2, April – 2024, Page No. : 114 - 121
56.	ISSN: 2581- 5989 PubMed - ID: 101738774	International	Restoration of function and appearance following hemimaxillectomy and hemimandibulectomy through implant supported fixed prosthesis: A Case Report	Dr. Varun Deshpande	International Journal of Dental Science and Innovative Research (IJDSIR)	2024	PubMed	www.ijdsir.com Volume – 7, Issue – 2, April – 2024, Page No. : 114 - 121
57.	ISSN: 2581- 5989 PubMed - ID: 101738774	International	Restoration of function and appearance following hemimaxillectomy and hemimandibulectomy through implant supported fixed prosthesis: A Case Report	Dr. Vikram Rathod	International Journal of Dental Science and Innovative Research (IJDSIR)	2024	PubMed	www.ijdsir.com Volume – 7, Issue – 2, April – 2024, Page No. : 114 - 121
58.	ISSN: 2581- 5989 PubMed - ID: 101738774	International	Restoration of function and appearance following hemimaxillectomy and hemimandibulectomy through implant supported fixed	Dr. Nikita Mehta	International Journal of Dental Science and Innovative Research (IJDSIR)	2024	PubMed	www.ijdsir.com Volume – 7, Issue – 2, April – 2024, Page No. : 114 - 121

			prosthesis: A Case Report					
59.	-	International	A comparative study of two smartphone application and a traditional orthodontic model.	Dr. Sunil Kumar Pulluri.	International Journal of Innovative Science and Research technology.	2024	Google scholar /PubMed	<a href="https://doi.org/10.38124/ijisrt/IJISRT24MAR1645">https://doi.org/10.38124/ijisrt/IJISRT24MAR1645</a>
60.	-	International	Comparison of lateral cephalograms with photographs for assessing anterior molar prominence in Maharashtra population.	Dr. Sunil Kumar Pulluri.	International journal of innovative science and research technology	2024	Google scholar /PubMed	<a href="https://doi.org/10.38124/ijisrt/IJISRT24MAR1787">https://doi.org/10.38124/ijisrt/IJISRT24MAR1787</a>
61.		International	Comparison of lateral cephalograms with photographs for assessing anterior molar prominence in Maharashtra population.	Dr. Akash Lawate	International journal of innovative science and research technology	2024	Google scholar /PubMed	<a href="https://doi.org/10.38124/ijisrt/IJISRT24MAR1787">https://doi.org/10.38124/ijisrt/IJISRT24MAR1787</a>
62.	-	International	. A comparative study of two smartphone application and a traditional orthodontic model.	Dr. Akash Lawate	International journal of innovative science and research technology	2024	Google scholar /PubMed	<a href="https://doi.org/10.38124/ijisrt/IJISRT24MAR1645">https://doi.org/10.38124/ijisrt/IJISRT24MAR1645</a>
63.	-	International	Comparison of lateral cephalograms with photographs for assessing anterior molar prominence in Maharashtra population.	Dr. Sneha Hoshing.	International journal of innovative science and research technology	2024	Google scholar /PubMed	<a href="https://doi.org/10.38124/ijisrt/IJISRT24MAR1787">https://doi.org/10.38124/ijisrt/IJISRT24MAR1787</a>
64.	-	International	. A comparative study of two smartphone application and a traditional orthodontic model.	.Dr. Sneha Hoshing	International journal of innovative science and research technology	2024	Google scholar /PubMed	<a href="https://doi.org/10.38124/ijisrt/IJISRT24MAR1645">https://doi.org/10.38124/ijisrt/IJISRT24MAR1645</a>
65.	-	International	Comparison of lateral cephalograms with photographs for assessing anterior molar	Dr. Sneha shinde.	International journal of innovative science and	2024	Google scholar /PubMed	<a href="https://doi.org/10.38124/ijisrt/IJISRT24MAR1787">https://doi.org/10.38124/ijisrt/IJISRT24MAR1787</a>

			prominence in Maharashtra population.		research technology			
66.	-	International	. A comparative study of two smartphone application and a traditional orthodontic model.	.Dr. Sneha shinde	International journal of innovative science and research technology	2024	Google scholar /PubMed	<a href="https://doi.org/10.38124/ijisrt/IJSRT24MAR1645">https://doi.org/10.38124/ijisrt/IJSRT24MAR1645</a>