

Number of Research Papers Published per teacher in the Journals notified on UGC –CARE list in the UGC website /Scopus/Web of Science / Pub Med During the last five year .

Sr. No	Name of the Author	Title Paper	Department of the teacher	Name of Journal	Year of Publication	ISSN Number	Link of the recog	Name of the indexing Database
1	Dr. Sandhya Kothari 2Nd Author	1. Sonographic Evaluation of Thyroid Size in Healthy Neonates in Indian population	Radio-diagnosis	Gira- Global Journal for research Analysis	Vol-11 Issue-07 July 2022	ISSN no. 2277-3160	DOI: https://www.doi.org/10.36106/gira	Pub Med Central
		2. Evolution of Role of Pre-operative magnetic resonance imaging in planning brain tumour surgeries : A		Journal of population Therapeutics & clinical Pharmacology	Vol. 30 no. 18(2023) JPTCP (3149-3158)	ISSN No. 2561-8741	DOI: https://doi.org/10.53555/vsnmd724	Embase Pub Med

	2Nd Author	3. Systematic Review on Technical Aspects and Clinical outcomes of Various Diagnostic Modalities in Breast cancer, computed tomography, magnetic resonance imaging, mammography, ultrasound	Radio-diagnosis	<i>Indian Journal of Medical Specialities</i> <u>1</u>	Vol. 16 ISSUE - 2 April 2025		DOI: 10.4103/injms.injms_99	SC imago Journal Rank (SJR)
2	Dr. Sushil Sikchi	1.A Review Breast Imaging Past to present	Radio-diagnosis	<i>Gira Global Journal For Research Analysis</i>	Vol. 09 ISSUE 5 May 2025	ISSN NO. 2277 - 8160	https://www.worldwidejournals.com	Pub med Google Scholar

	1st Author	2. Evolution in Breast imaging			Vol. 5 ISSUE -1 Jan 2021	ISSN 2589-8698	www.ijmbs.info	IJMBS
		Sonographic Evaluation of Thyroid Size in Healthy Neonates in Indian population	Radio-diagnosis	Gira- Global Journal for research Analysis	Vol-11 Issue-07 July 2022	ISSN no. 2277-8160	Dol: https://www.doi.org/10.36106/gira	Pub Med Central
	3rd Author	3. Evaluation of Thyroid lesions on High Resolution Ultrasonography And It,s Pathological Correlation at Tertiary Care Hospital		Biomedical And Biopharmaceutical Research	Vol .22 Issue 01 Year 2025	ISSN No 21822379)		EMBSE Google Scholar

	2Nd Author	4. A rare Presentaion of Caesarean Scar ectopic Pregnancy as retained product of Conception : A case report	Radio-diagnosis	Biomedical And Biopharmaceuti cal Research	Vol .22 Issue 01 Year 2025	Vol .22 Issue 01 Year 2025	DOI 10.5281/Zenodo 14676944	Embase Google Scholar
	2Nd Author	5. A Rare Case of post –operative Recto – Urethral Fistula Diagnosed on MCU	Radio-diagnosis	International Journal of Medical and Pharmaceutical Research		ISSN No: 2958-3675.	https://ijmpr.in	Google Scholar
3	Dr. Sonali T. Thakare 3rd Author	Studay of magnetic Resonance angiography in evaluation of patients of acute ischemic stroke at tertiary care Hospital	Radio-diagnosis	Biomedical And Biopharmaceuti cal Research	Vol .22 Issue 01 Year 2025	Vol .22 Issue 01 Year 2025)		

4	Dr. Ravindra Kaldoe 1st Author	1. Reliability of Wide canal sign Differentiating Between Degenerative from isthmic Spondylosthesis	Radio-diagnosis	International Journal of Medical And Biomedical Studies	Vol.4, issue 2 Feb 2020	ISSN 2589-8698	www.ijmbs.info	IJMBS
		2. Development of Organ – on Chip for the study of placental pathologies : A Ten-Year study of Literature Published						
6	Dr. Prashant Khade 1st Author	2. Evolution of Role of Pre-operative magnetic resonance imaging in planning brain tumour surgeries : A systematic review	Radio-diagnosis	Journal of population Therapeutics & clinical Pharmacology	Vol. 30 no. (2023) JPTCP (3149-3158)	ISSN No. 2561-8741	DOI: https://doi.org/10.5355/5/d555wh08	Embase Pub Med

7	Dr. Riya Deshmukh 1st Author	1.Evaluation of Thyroid lesion on High – Resolution Ultrasonography And its Pathological correlation at Tertiary Care Hospital	Radio-diagnosis	Journal Biomedical and Biopharmaceutical Research	Vol.22no.01 (2025)	ISSN No. 21822379 /p ISSN: 218222360	https://jrbbr.com	Embase Google Scholar
	1st Author	2.Study of Magnetic Resonance Angiography in Evaluation of Patients of Acute Ischemic Stroke at tertiary Care Hospital	Radio-diagnosis	Journal Biomedical and Biopharmaceutical Research	Vol.22no.01 (2025)	ISSN No. 21822379 /p ISSN: 218222360	https://jrbbr.com	Embase Google Scholar
	1st Author	3.Evaluation of Adnexal Masses on Ultrasound and Color Doppler and its Histopathology Correlation	Radio-diagnosis	Journal Biomedical and Biopharmaceutical Research	Vol.22no.01 (2025)	ISSN No. 21822379 /p ISSN: 218222360	https://jrbbr.com	Embase Google Scholar

