



Maratha Vidya Prasarak Samaj's  
**Dr. Vasant Rao Pawar Medical College,  
Hospital & Research Centre, Nashik**

Vasantdada nagar, Adgaon, Nashik 422003, Maharashtra



**Department of Radiology**

**Last Year Publication 1 aug 22 to 31 July 23**

SR.NO	Title of the paper	Name of the Author/s	Department of the Teacher	Name of the journal	Year of publication	ISSN Number	Name of the indexing databa
1	MD CT Evalotion Chronic Liver Parenchymal Disease: A Cross Sectional Study	Dr. Nilesh Chaudhari <sup>1</sup> Dr.Aman Gupta, Dr.Shwata Katkar	Radio-diagnosis	International Journal of Sciences Research V-12, Issu-02.Issn No-2277-8179	Feb-2023	Citation index Pubmed central Google scholarIndex	Citation indexPubmed central Google scholar Index medicus
2	Spectrum of MRI-Findings in the Shoulder Dislocation	Dr. Nilesh Chaudhari <sup>1</sup> Dr.Kanishka Ravankolkar	Radio-diagnosis	International Journal of Sciences Research V-12, Issu-12.Issn No-2277-8179 March-2023	March-2023	Citation index Pubmed central Google scholar Index	Citation indexPubmed central Google scholar Index medicus
3	Role Of Ct In Evaluation Of Blunt Abdominal Trauma	Dr.Nilesh Chaudhari Dr.Shubham Jagtap Dr.R.Shiva SagarDr.Snehal Jagtap	Radio-diagnosis	International Journal of Scientific Research	March 2023	Vol--12 Issue-03,Issn No-2277-8179	Citation indexPubmed central Google scholar Index medicus
4	The Mr Imaging Findings Of Corpus Callosum Agenssis : A Case Report	Dr.Sumit Baviskar Dr.Rohan More Dr.Gaurav Deshpande	Radio-diagnosis	International Journal of Scientific Research	November 2022	Volume - 11   Issue - 11     PRINT ISSN No. 2277 - 8179   DOI : 10.36106/ijsr	Citation indexPubmed centralGoogle scholarIndex medicus
5	Doppler Sonography of the Flaccid penis in screening for arteriogenic erectile dysfunction.	Dr. Vivek Bagad, Dr. Akshit Gangwa	Radio-diagnosis	International Journal Of Scientific Research,	October 2022	Volume-11 Issue-10 SSN No 2277-8179	Citation indexPubmed centralGoogle scholar Index medicus
6	Computer Tomographical Evaluation of Traumatic Brain Injury (Tbi); A Cross-Sectional study	Dr Kunal D Desai <sup>1</sup> Dr Akshay O Sarda <sup>2</sup> Dr Sushant H Bhadane <sup>3</sup> , Dr. Amol Jagdale <sup>4*</sup> ,	Radio-diagnosis	International Journal Of Scientific Research	November 2022	Neuroquantology  November 2022   Volume 20   Issue 17   Page 630- 634   Doi: 10.14704/Nq.2022.20.17.N q88078	Citation indexPubmed centralGoogle scholar Index medicus
7	A Diagnostic Evaluation of Sino Nasal Diseases by Computed Tomography: A Cross Sectional Study	Dr Akshay O Sarda, Dr Kunal D Desai, Dr. Amol Jagdale, Dr Sushant H Bhadane	Radio-diagnosis	International Journal Of Scientific Research	November 2022	Neuroquantology   November 2022   Volume 20   Issue 17   Page 2156- 2160   Doi: 10.48047/Nq.2022.20.17.N q880279	Citation indexPubmed centralGoogle scholar Index medicus