Date: 16/12/2021

## **Department of Radiodiagnosis**

Department	Name of the faculty Qualification IMR Number	Current Designation & Date of promotion	Nature of employment Regular/ permanent or contract/ outsourced	Details of Service in the Last 5 years					Number of lectures taken/year. Topics	methodo
				1	2	3	4	5	covered	
	Dr. Sharad Malvadkar 2007/05/1298	Associate Professor 02/06/2016	Regular permanent	Associate Professor	Associate Professor	Associate Professor	Associate Professor	Associate	115	25 <sup>th</sup> -27 <sup>th</sup> feb
	Dr. Akshay Kadam Patil 2016/08/2716	Assistant Professor 23-03-2021	contract					Professor Assistant Professor		2015

## N.B.

- 1. Publications by faculty should be attached as annexure.
- 2. Publications should be quoted in Vancouver referencing style.
- 3. Medical Educator Training/ research methodology and dates

Dr.Sharad Malvadkar

(Asso. Prof and HOD, Radiodiagnosis).

## Publications from the department of radio diagnosis Date: 16/12/2021

1	<u>Year 2016</u> <u>Dr.Sharad Maruti Malvadkar :</u>						
	<ol> <li>Malvadkar S, Domkundwar S, Kamble D, Malvadkar M, Shariq M. A diagnostic efficac echocardiography versus multidetector computed tomography in congenital heart diseases of paediatric patients. Medpulse-International Medical Journal December 2016 21(2): 169-172.</li> </ol>						
	<ol> <li>Malvadkar S, Domkundwar S, Kamble D, Malvadkar M, Pote P. A study of congenital cardiac and extracardiac vascular anomalies in paediatric patients as detected by MDCT. Medpulse-International Medical Journal December 2016; 21(2): 177-182.</li> </ol>						
	<ol> <li>Domkundwar S, Malvadkar S, Kamble D, Malvadkar M, Shariq M. A radiological profile of congenital heart diseases in pediatric patients as detected by multidetector computed tomography. Med pulse -International Medical Journal. November 2016; 3 (11): 974-978.</li> </ol>						
	<ol> <li>Domkundwar S, Malvadkar S, Kamble D, Malvadkar M, Pote P. Clinical profile of congenital heart diseases in paediatric patients. Medpulse-International Medical Journal November 2016; 3(11): 955-957.</li> </ol>						
	<ol> <li>Malvadkar S, Malvadkar M, Domkundwar S, Ingole S. A Study of effectiveness of initial NECT versus combined NECT plus CT perfusion in detection of cerebra ischemia. International Journal of Recent Trends in Science And Technology YEAR 2016; Volume 20 Issue 1: ISSN 2277-2812 E-ISSN 2249-8109.</li> </ol>						
	<ol> <li>Malvadkar S, Malvadkar M, Domkundwar S, Ingole S. A clinico-radiological profile of the patients with cerebral ischemia at tertiary health care centre. MedPulse- International Medical Journal July 2016; Volume 3, Issue 7: ISSN 2348- 2516, EISSN: 2348-1897.</li> </ol>						
	<ol> <li>Pote P, Ingole S, Gajbhiye M, Malvadkar S, Shariq M, Autkar G. Role of endovascular treatment in lower limb ischemia. International Journal of Recent Trends in Science And Technology 2016; Volume 19 Issue 2: pp 249-254 ISSN 2277-2812 E-ISSN 2249-8109.</li> </ol>						
	<ol> <li>Malvadkar S, Malvadkar M, Domkundwar S, Shariq M. Spontaneous Rupture of Pyometra Causing Peritonitis in Elderly Female Diagnosed on Dynamic Transvaginal Ultrasound. Hindawi Publishing Corporation Case Reports in Radiology 2016; Volume: 4 pages Article ID 1738521.</li> </ol>						
	Year 2017						
	<u>Dr.Sharad Maruti Malvadkar</u> : Ingole S, Chavan P, Pant R, Malvadkar M. Role of uterine artery embolisation in the treatment of symptomatic fibroids. International Journal of Advances in Medicine Ingole SM et al. Int J Adv Med. 2017 Apr;4(2):390-395., Sharad M.						

Dr.Sharad Malvadkar (Asso. Prof and HOD, Radiodiagnosis).