

Annexure 1

Sr no	Faculty Name	Publication	Pubmed indexed yes/no	scopes
1	Dr Shwetal Uday Pawar	"Utility of Positron Emission Tomography in Medicine" in Medicine Update 2010. <b>API medicine Update 2010 (Textbook Chapter)</b>	no	Nuclear medicine, medicine, oncology
2		Unilateral proptosis due to orbital metastasis as a presenting clinical manifestation of carcinoma of the thyroid. Gaurav Malhotra, Trupti S Upadhye, Santosh Menon, <b>Shwetal Pawar</b> , Prathamesh Joshi. <b>Clin Nucl Med</b> 35(5):362-5 (2010).	Yes	Nuclear medicine, medicine, oncology
3		Aland NI, <b>Pawar SU</b> , Tilve GH. Incidental detection of superior sternal cleft on Tech-netium- 99m methylene diphosphonate bone scan. <b>Indian J Nucl Med</b> 2013;28:117-8.	yes	Nuclear medicine, medicine, orthopedics
4		<b>Pawar SU</b> , Sahoo S, Manglunia A, Tilve GH. Fibrodysplasia ossificans progressiva:A familial presentation. <b>Indian J Nucl Med</b> 2015;30:2901.	yes	Nuclear medicine, medicine, orthopedics
5		Ranade R, <b>Pawar S</b> , Mahajan A, Basu S. Unusual false positive radioiodine uptake on 131I whole body scintigraphy in three unrelated organs with different pathologies in patients of differentiated thyroid carcinoma: A case series. <b>World J Nucl Med</b> 2016;15:137-41.	yes	Nuclear medicine, medicine, oncology
6		Parashar A, <b>Pawar SU</b> , Ghorpade MK, Shetye SS, Tilve GH. Liquid gastric emptying time1/2 in infants: establishing reference range and it's co-relation with presence of gastro-esophageal reflux. <b>Int J Res Med Sci</b> 2016;4:4788-92.	no	Nuclear medicine, pediatrics
7		Dharmalingam A, <b>Pawar SU</b> , Parekar SV, Shetye SS, Ghorpade MK, Tilve GH. Tc-99m ethylenedicycysteine and Tc-99m dimercaptosuccinic acid scintigraphy-comparison of the two for detection of scarring and differential cortical function. <b>Indian J Nucl Med</b> 2017;32:93-7.	yes	Nuclear medicine, pediatric surgery
8		Kamra AR, <b>Pawar SU</b> , Shetye S, Singh PR. Avascular necrosis of talus diagnosed on Tc-99m MDP bone scan.	yes	Nuclear

		<b>Indian J Nucl Med</b> 2017;32:211-3.		medicine, medicine, orthopedics
9		Singh P, Bhatt B, <b>Pawar SU</b> , Kamra A, Shetye S, Ghorpade M. Role of myocardial perfusion study in differentiating ischemic versus nonischemic cardiomyopathy using quantitative parameters. <b>Indian J Nucl Med</b> 2018;33:32-8.	yes	Nuclear medicine, medicine, cardiology
10		Bhatt BM, <b>Pawar SU</b> , Anand A, Ghorpade MK, Shetye SS. Role of Tc-99m pertechnetate thyroid scintigraphy in evaluation of lingual and midline neck swellings. <b>Int J Res Med Sci</b> 2018;6:842-7.	no	Nuclear medicine, endocrinology, pediatrics
11		<b>Pawar SU</b> , Anand A, Bhatt BM, Shetye SS, Ghorpade MK. Role of Tc-99m Pertech-netate Thyroid Scan to detect Thyroid Gland in Congenital Hypothyroidism: A Comparison with Ultrasound. <b>Int J Educ Res Health Sci</b> 2018;1(2):28-32.	no	Nuclear medicine, endocrinology, pediatrics
12		Manglunia AS, Kini S, <b>Pawar S</b> , Patwardhan S. Ureterocolic fistula diagnosed on the basis of diuretic renogram and direct radionuclide cystography. <b>J Postgrad Med</b> 2018;64:186-9.	yes	Nuclear medicine, urology
13		<b>Pawar SU</b> , Dharmalingum A, Bhatt BM, Shetye SS, Ghorpade MK. Role of Tc-99m MDP bone scan in evaluation of osteoid osteoma at varied locations. <b>Int J Res Med Sci</b> 2018;6:2711-6.	no	Nuclear medicine, orthopedics
14		Anitha D, <b>Shweta PU</b> , Suruchi SS, Mangala GK. Unusual presentation of a curve-shaped Meckel's diverticulum detected on technetium-99m Meckel's scintigraphy. <b>World J Nucl Med</b> 2020;19:52-5.	yes	Nuclear medicine, paediatrics, pediatric surgery
15		<b>Pawar SU</b> , Ravat SH, Muzumdar DP, Sankhe SS, Chheda AH, Manglunia AS, Maldar AN. Does Tc-99m ECD ictal brain SPECT have incremental value in localization of epileptogenic zone and predicting postoperative seizure freedom in cases with discordant video electroencephalogram and MRI findings? <b>Nucl Med Commun.</b> 2020 Sep;41(9):858-870. doi: 10.1097/MNM.0000000000001240. PMID: 32796473.	yes	Nuclear medicine, neurology, neurosurgery
16		<b>Pawar SU</b> , Shetye SS, Ghorpade MK, Azeez Seena R. Assessment of Myocardial Viability Using Nuclear Medicine Imaging in Dextrocardia. <b>J Nucl Med Technol.</b> 2020 Dec;48(4):372-377. doi: 10.2967/jnmt.120.248435. Epub 2020 Sep 4. PMID: 32887761.	yes	Nuclear medicine,

				medicine, cardiology
--	--	--	--	-------------------------