

**Name of the Department : ANATOMY**

**Unit wise Teaching and Resident staff:**

Unit: Not Applicable

Bed Strength: Not Applicable

Sr. no	Designation	Name with date of Birth	Nature of Employment Full time /Part time/ Hon	PAN Number	PG Qualification			Experience Date wise teaching experience with designation & Institution					
					Subject with Year of passing	Institution	University	Designation Mentioning subject	Institution	From	To	Total period	*Benefit of Publication given in promotion Yes/No , If yes List publication here (no annexure)
1	Professor &HOD	Dr. Deepali P. Onkar 30/05/1973	Full time	AABP O5086F	MS Anatomy 2000	Indira Gandhi Govt Medical college Nagpur	Nagpur Univ	Assistant Lecturer Anatomy	Indira Gandhi Govt. medi .coll. Nagpur	21/07/1997	16/12/2000	3yrs	<b>Yes</b> Given as Footnote
								Lecturer Anatomy	Indira Gandhi Govt. medi .coll. Nagpur	26/12/2000	09/03/2004	3yrs 2mths	
								Lecturer Anatomy	NKP SIMS & RC and LMH, Nagpur.	09/03/2004	01/01/2006	1 Yr10mths	

								Associate Professor Anatomy	NKP SIMS & RC and LMH, Nagpur.	02/01/2006	30/11/2019	13 yrs 11 mths	
								Professor and HOD Anatomy	NKP SIMS & RC and LMH, Nagpur.	01/12/2019	Till Date	5mths.	
2	Associate Professor	Dr. Rajesh Dehankar 11/04/1973	Full time	AEAPD 4947B	MS Anatomy 2001	Govt medical college Nagpur	Nagpur Univ.	Assistant lecturer Anatomy	Govt medical college Nagpur	10/09/1998	18/08/2001	3yrs	<b>NO</b>
								Lecturer Anatomy	Govt medical college Nagpur	19/08/2001	06/06/2005	3yrs 10 mths	
								Lecturer Anatomy	NKP SIMS & RC and LMH, Nagpur	06/06/2005	31/08/2006	1 Yr 2 mths	
								Associate Professor Anatomy	NKP SIMS & RC and LMH, Nagpur	01/09/2006	Till Date	13 yrs8 mths	
3.	Associate Professor	Dr. Manjusha K.Tabhane 19/07/1971	Full time	ACMPT41 03F	MS Anatomy 2002	Govt. medical college Nagpur	Nagpur Univ.	Asstt. Lect. Anatomy	GMC, Nagpur	01/08/1997	08/12/2002	5 yrs, 4mths	<b>NO</b>
								Lecturer Anatomy	GMC, Nagpur	08/12/2002	07/04/2006	3yrs, 4 mths	
								Lecturer Anatomy	GMC, Akola	12/04/2006	17/10/2006	2mths	
								Lecturer Anatomy	NKP SIMS & RC and	19/10/2006	03/9/2009	2yrs, 11mths	

								LMH, Nagpur					
								Asso.Prof Anatomy	NKP SIMS & RC and LMH, Nagpur	04/9/2009	Till Date	10 yrs. 7mths.	
4.	Associate Professor	Dr. Sanjay Walulkar 23/09/ 1973	Full time	AAPPW72 09J	MS Anatomy 2004	Indira Gandhi Govt medical college Nagpur	Nagpur Univ.	Lecturer Anatomy	Indira Gandhi Govt. medi .coll. Nagpur	17/05/2004	14/03/2005	10 mths	<b>NO</b>
								Lecturer Anatomy	NKP SIMS & RC and LMH, Nagpur	14/03/2005	03/09/2009	4yrs 6 mths	
								Asso.Prof Anatomy	NKP SIMS & RC and LMH, Nagpur	04/09/2009	Till Date	10 yrs 07mths	
5.	Assistant Professor	Dr. Mukund Huddar 10/07/ 1956	Full time	AAPP71 39A	MS Anatomy 2008	N.K.P. Salve Inst. Of Medi.Scie. & RC and Lata Mangeshk ar Hospital, Nagpur.	Nagpur Univ.	Assitant Lecturer Anatomy	NKP SIMS & RC and LMH, Nagpur	05/11/1990	31/05/2005	14 yrs6 mths	<b>NO</b>
								Lecturer Anatomy	NKP SIMS & RC and LMH, Nagpur	02/06/2008	Till Date	11 yrs 10 mths	
6.	Assistant Professor	Dr. Anant Fulse 08/02/ 1975	Full time	AARPF612 1A	MD Anatomy 2011	N.K.P. Salve Inst. Of Medi.Scie.	MUHS, Nashik	Lecturer Anatomy	PCMS, Bhopal	01/11/2011	25/09/2012	11 mths	<b>NO</b>

						& RC and Lata Mangeshkar Hospital, Nagpur		Lecturer Anatomy	NKP SIMS & RC and LMH, Nagpur	26/09/2012	Till Date	7yrs, 7mths	
7.	Assistant Professor	Dr. Purvi Mishra 19/3/1973	Full time	ATPKPM9605J	MD Anatomy 2013	N.K.P. Salve Inst. Of Medi.Scie. & RC and Lata Mangeshkar Hospital, Nagpur	MUHS, Nashik	Tutor Anatomy	NKP SIMS & RC and LMH, Nagpur	22/10/2013	19/08/2019	5yrs, 10 mths	No
								Lecturer Anatomy	NKP SIMS & RC and LMH, Nagpur	20/08/2019	Till Date	8mths	

#### Publications of Dr. Deepali Onkar

1. Study of undescended testis by high frequency ultrasound. D Onkar, P Onkar, K Mitra International journal of morphology Int J Morphol 2012,30(3):1085-1089
2. Comparative histology of spleen in human and dog Dr. D Onkar Dr. S.A. Gowardhan Journal of morphological sciences. J. Morphol.Sci. 2013,30 (1) 16-20
3. Evaluation of central nervous system anomalies by ultrasound and its anatomical corelation Dr. D Onkar Dr. P Onkar Dr. K Mitra Journal of clinical and diagnostic research 2014,8(6):5-7
4. Submandibular gland biometry by high frequency ultrasound Dr. D Onkar Dr. P Onkar Journal of anatomical society of india 2016.65 (2):156-158
5. Evaluation of congenital anomalies of craniovertebral junction by computed tomography and its embryological basis Dr. D Onkar Dr. C. Ratnapakhi Dr. P Onkar Indian journal of clinical anatomy and physiology 2019;6(2):148-152