



FACULTY INFORMATION

Department :- ANATOMY	
Name of the Faculty	Dr. Anjali Dhanraj Patil
Designation	Professor and Head
Qualification	M.S. Anatomy
Academic certification if any and their respective dates	<ol style="list-style-type: none"> 1) "Revised Basic course workshop in Medical Education & Technologies" from 16th to 18th September 2019 2) "Basic Workshop in Research Methodology" from 8th Dec. 2015 to 10th Dec. 2015 3) CISP (Curriculum Implementation support program II from 21 to 22 July 2020 4) BCBR April 2022
MMC Registration	MBBS Registration – 73337 (1993) MD/MS Registration – 73337 (June 1999)
Email ID	dranjaliidpatil@gmail.com
Date of joining (Current designation)	23/12/2018
Date of joining (this institution)	11/08/2023 to Till date
Honours/awards/achievements etc.	<ol style="list-style-type: none"> 1. CORONA YODDHA Sanmanpatra From State Govt. Employee Union B.J.GMC, Pune . 2. Award form Pune corporation for the Social work.
Membership of organisation / committee if any	Life member of Anatomical society of India Life member of Maharashtra chapter of Anatomy Life member of Science of clinical Anatomy (SOCA) Life member of research society of B.J. GMC, Pune
Area of interest	Genetics & research
Publication list	<ol style="list-style-type: none"> 1. Palmar dermatoglyphics in ABO blood groups. A.D.Patil, D.S.Joshi, S.A.Patwardhan. International journal of recent trends in science & technology ISSN 2277-2812 E-ISSN 2249-8109, Volume 10, Issue 2, 2014 2. Estimation of height (stature) from Inferior extremity length & foot length in children., Swati Ramakant Pandhare, Anjali D. Patil, A. Kasote, M. M. Meshram. International journal of recent trends in science & technology ISSN 2277 -2812 E-ISSN 2249-8109, Volume3, Issue 2, 2012 page 33-37. 3. Introduction of Objective Structured Practical Examination for


	<p>Osteology . A.D. Patil, A.P. Gaikwad,V.D.Shriram. B. Medpulse International Medical Journal, ISSN 2348-2516,E-ISSN 2348-1897, Volume 1, Issue 2, Feb. 2014 pp 43-4.</p> <ol style="list-style-type: none">4. Height & Weight of Children from Higher Socioeconomic Strata IN Western Maharashtra. AD. Patil , S.A. Rokade, S.R. Pandhare . International journal of recent trends in science & technology ISSN 2277-2812 E-ISSN 2249-8109, Volume 10, Issue 2, 20145. A study of an anomalous origin of cystic artery & its relation with calot's triangle-cadaveric study. Kankhare Sonali B, Patil Anjali D, Kate Sarika P. International journal of current research & review Vol 8. Issue 15 Aug. 2016 page 39-436. Estimation of height (stature) from Superior extremity length & hand length in children. Swati Ramakant Pandhare, Anjali D. patil, A. Kasote, M. M. Meshram. Indian Journal of Forensic Medicine & Toxicology. January – June 2013, Vol.7, No.1 Page 199-2037. Study of association of interdigital patterns & ABO blood groups. A.D. Patil, S.A.Patwardhan. Indian Journal of Basic & Applied Medical Research : June 2015: Vol -4,Issue -3.P 538-541
--	--

FACULTY INFORMATION

<p>Department: ANATOMY</p>	
Name of the faculty	Dr. Geetanjali Sudke
Designation	Associate Professor
Qualification	MD Anatomy
Academic certification if any and their respective dates..	Basic Course in Medical Education Technology – 20-22 April 2014 Curriculum Implementation Support Program - 27-29 June 2019 Revised basic course workshop – 7-9 September 2021 Basic Course in Biomedical Research
MMC Registration no	MBBS registration - 2001/07/2684 Date- 20/07/2001 MD/MS registration – Cert. No. 2386/2011 Date- 19/09/2011
Email id	drsudkegeeta@gmail.com
Date of joining (current designation)	02/07/2022
Date of joining (this institution)	02/07/2022
Honours/awards/achievements etc.	---
Membership of organisation/committee if any	Member of Anatomical Society of India Member of Society of Clinical Anatomists
Area of interest	Innovative teaching learning methods, Research, Genetics

Publication list in Vancouver	<ol style="list-style-type: none">1. Geetanjali Sudke, Diwan CV. Multivariate Analysis for sexual dimorphism of skull. NJBMS.2012;2(4):304-62. Geetanjali Sudke, Kulkarni PR. Variant Formations of Median Nerve. IJA.2012;1(1):21233. Geetanjali Sudke, Sarda SL. Study on Variations in segmental branching pattern of renal artery. Medpulse – IJA. 2015; 2(3): 160-3.4. Geetanjali Sudke. Neurovascular Variations in Axilla. IMG.2015; CXL,VII: 157-60.
--------------------------------------	---

FACULTY INFORMATION

Department: ANATOMY	
Name of the faculty	Dr. Atul Pawankumar Agrawal
Designation	Junior Resident
Qualification	MBBS
Academic certification if any and their respective dates..	--
MMC Registration no	MBBS 2022/07/3781
Email id	kalpawan1998@gmail.com
Date of joining (current designation)	28/08/2023
Date of joining (this institution)	28/08/2023
Honours/awards/achievements etc.	--
Membership of organisation/committee if any	--
Area of interest	--
Publication list in Vancouver	--

FACULTY INFORMATION

Department: ANATOMY	
Name of the faculty	Dr. Vrinda Radheyshyam Chauhan
Designation	Junior Resident
Qualification	MBBS
Academic certification if any and their respective dates..	
MMC Registration no	MBBS 2022/06/3748
Email id	vrindachauhan2017@gmail.com
Date of joining (current designation)	20/12/2023
Date of joining (this institution)	20/12/2023
Honours/awards/achievements etc.	--
Membership of organisation/committee if any	--
Area of interest	--
Publication list in Vancouver	--