Name of the Faculty and dept.	Qualification	Designation	Date of Promotion	Nature of Appointment - Regular/Contractual	Details of service in last 5 years (Dean/Dir/Prof/Professor/Associate Professor/Assistant Professor /Demo/SR/JR etc.)			Number of Lectures taken per years and Topics covered		
Dr. Shiksha Jangde (Anatomy)	(MBBS, MS)	Associate Professor	04/02/2019	Regular	Associate Professor, CIMS	Associate Professor, CIMS	Associate Professor, CIMS	Associate Professor, CIMS	Associate Professor, CIMS	Theory – 64 hours Practical – 316 hours SDL – 09 hours Topic covered - General Anatomy Gross Anatomy Histology Embryology Neuroanatomy Genetics
Dr. Amit Kumar (Anatomy)	(MBBS, MS)	Associate Professor	27/03/2021	Regular	Associate Professor, CIMS	Associate Professor, CIMS	Associate Professor, CIMS	Associate Professor, CIMS	Incharge Associate Professor, CIMS	Theory – 63 hours Practical – 322 hours SDL – 08 hours Topic covered - General Anatomy Gross Anatomy Histology Embryology Neuroanatomy Genetics

Dr. Veena Motwani (Anatomy)	(MBBS, MS)	Associate Professor	23/09/2022	Regular	Associate Professor, CIMS	Associate Professor, CIMS	Associate Professor, Late Bisahu Das Mahant Memorial Medical College, Korba	Assistant Professor, CIMS	Assistant Professor, CIMS	Theory – 63 hours Practical – 310 hours SDL – 07 hours Topic covered - General Anatomy Gross Anatomy Histology Embryology Neuroanatomy Genetics
Dr. Premlata Yende (Anatomy)	(MBBS)	Demonstrator	-	Regular	Demonstrator CIMS,	Demonstrator CIMS,	Demonstrator CIMS,	Demonstrator CIMS,	Demonstrator CIMS,	Theory – Nil Practical – 298 hours SDL – 05 hours Topic covered - Osteology Histology
Dr. Kamal Jit Basan (Anatomy)	(MBBS)	Demonstrator	-	Regular	Demonstrator CIMS,	Demonstrator CIMS,	Demonstrator CIMS,	Demonstrator CIMS,	Demonstrator CIMS,	Theory – 20 hours Practical – 347 hours SDL – 05 hours Topic covered - Radiology Histology Osteology
Dr. Nishtha Singh (Anatomy)	(MBBS)	Demonstrator	-	(Bonded)	Demonstrator CIMS,	Demonstrator CIMS,	NA	NA	NA	Theory – Nil Practical – 295 hours SDL – 05 hours Topic covered - Osteology Radiology

List of Publications:

Sl. No.	Faculty Name	Publication in Vancouver referencing Style	Pubmed Index (Yes/No)	Scopus
1	Dr. Shiksha Jangde	1) How to provide a safe working condition for medical students and professionals in the anatomy dissection room	No	-
		Scholar Journal of applied medical sciences (SJAMS) /Vol 3 (5A) Page: 1867-1870/2015 2) Bony suprascapular foramen, a potential site for suprascapular nerve entrapment: a morphological study on dried human scapulae	No	-
		International Journal of Anatomy and Research (IJAR) /Vol. 3 (3) Page: 1316-1320 /2015 3) Model construction: Valuable for teaching, learning and remembering Embryology in Medical curriculum	Yes	-
		Indian Journal of Applied research (IJAR) /Vol. 9 (issue 3) page no.37-39 March 2019 4) Various Patterns of Accessory Foramen in the Sixth Cervical Vertebra- An Osteological Observation	Yes	-
		Indian Journal of Applied research/J.Evid. Based Med. Healthc.,PISSN-2349-2562,Eissn-2349-2570/Vol.7/Issue 24/June 15, 2020		
2	Dr. Amit Kumar	1) Comparative study on occurrences of cadaveric myocardial bridges Indian Journal of Applied Research / Vol. 8 Issue 5, May-2018, ISSN-2249-555x, IF:5.397,IC Value:	Yes	-
		86.18/ May 2018 2) Cadaveric studies of renal vessels with developmental correlation International Journal of Scientific research /Vol. 7 Issue 6, June-2018, ISSN no.2277-8179/IF:4.758, IC Value: 93.98June 2018	Yes	-
		3) Comparative Evolution of Human Cranial Anatomy Across Species: A Detailed Review Research Journal of Medical Sciences doi:10.59218/makrjms.2024.18.375.387 4) "Exploring the complexity of human Cardiovascular Anatomy: Insights from Modern Imaging	No	-
		Modalities" Journal of Cardiovascular Disease Research ISSN:0975-3583,0976-2833 VOL15,ISSUE1,2024	No	Yes

3	Dr. Veena Motwani	1) Comparative Evaluation of Ovarian Morphology of women with PCOS Versus Those of Normal	-	-
		Women in Tertiary Care hospital.		
		Int J Med Res Prof.2020 July;6(4):90-93.		
		2) Correlation of Morphological Findings with Hormonal Levels in Normal and Poly cystic Ovary	-	-
		Syndrome Patients.		
		E-ISSN-2454-9894 P-ISSN:2454-9886 DOI;IO21276/laber		

Medical Education Training/Research Methodology and Dates:

Sl. No.	Name of the NMC/MCI Regional Centre where training was done	Date and Place of Training
1	Dr. Shiksha Jangde - 1) CISP – I	from 22 nd to 24 th May 2019 at CIMS
	2) Training Program on Bio informatics	from 21st to 24th January 2020 at CIMS
	3) RBCW & AETCOM training	from 23 rd to 25 th August 2021 at Cuttack
2	Dr. Amit Kumar - 1) CISP – I	from 22 nd to 24 th May 2019 at CIMS
	2) RBCW & AETCOM training	from 28 th to 30 th October 2021 at CIMS
3	Dr. Veena Motwani - 1) CISP – I	from 22 nd to 24 th May 2019 at CIMS
3	Dr. Kamal Jit Basan - 1) Basic Course workshop (BCME)	From 24th to 26th November 2011 at Cuttack