

Department wise list of Faculty Members (Department of Anatomy)

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 covered
				12021	22022	32023	42024	52025	
ANATOMY	Dr. Sanjeev I. Kolagi MBBS MD KMC- 42800	Prof & HOD Co-ordinator of MET 01/08/2014	Regular	Prof & HOD SNMC Bagalkot	Prof & HOD SNMC Bagalkot	Prof & HOD SNMC Bagalkot	Prof & HOD SNMC Bagalkot	Prof & HOD SNMC Bagalkot	Theory –30 hours Practical – 466 hours General anatomy, Upper limb, Lower limb, Thorax, Abdomen and pelvis, Head and neck, Brain, Histology, Embryology, Genetics.
ANATOMY	Dr. Ashwini Mutalik MBBS MD KMC -63787	Professor 01/07/2017	Regular	Prof SNMC Bagalkot	Prof SNMC Bagalkot	Prof SNMC Bagalkot	Prof SNMC Bagalkot	Prof SNMC Bagalkot	Theory – 30 hours Practical – 466 hours General anatomy, Upper limb, Lower limb, Thorax, Abdomen and pelvis, Head and neck, Brain, Histology, Embryology, Genetics.
ANATOMY	Dr. Manjula Patil MBBS MD 77204	Professor 01/02/2022	Regular	Asso Prof SNMC Bagalkot	Professor SNMC Bagalkot	Professor SNMC Bagalkot	Professor SNMC Bagalkot	Professor SNMC Bagalkot	Theory – 31 hours Practical – 466 hours General anatomy, Upper limb, Lower limb, Thorax, Abdomen and pelvis, Head and neck, Brain, Histology, Embryology, Genetics.
ANATOMY	Dr. C. V. Hanji MBBS MD KMC- 52882	.Professor 01/07/2014	Regular	Asso Prof SNMC Bagalkot	Asso Prof SNMC Bagalkot	Asso Prof SNMC Bagalkot	Professor SNMC Bagalkot	Professor SNMC Bagalkot	Theory – 28 hours Practical – 466 hours

									General anatomy, Upper limb, Lower limb, Thorax, Abdomen and pelvis, Head and neck, Brain, Histology, Embryology, Genetics.
ANATOMY	DR. Rekha Hiremath MBBS MD 76404	.Professor 02/07/2024	Regular	Asso Prof SNMC Bagalkot	Asso Prof SNMC Bagalkot	Asso Prof SNMC Bagalkot	Professor SNMC Bagalkot	Professor SNMC Bagalkot	Theory – 30 hours Practical – 466 hours
									General anatomy, Upper limb, Lower limb, Thorax, Abdomen and pelvis, Head and neck, Brain, Histology, Embryology, Genetics.
ANATOMY	DR. Naseema Begum MBBS MD 90931	.Professor 03/07/2024	Regular	Asso Prof SNMC Bagalkot	Asso Prof SNMC Bagalkot	Asso Prof SNMC Bagalkot	Professor SNMC Bagalkot	Professor SNMC Bagalkot	Theory – 31 hours Practical – 466 hours
									General anatomy, Upper limb, Lower limb, Thorax, Abdomen and pelvis, Head and neck, Brain, Histology, Embryology, Genetics.

ANATOMY	Dr Lohit Shaha Msc PHD Anatomy	Asso.Prof 05/09/2024	Regular				Asso Prof SNMC Bagalkot	Asso Prof SNMC Bagalkot	Theory – 28 hours Practical – 466 hours
									General anatomy, Upper limb, Lower limb, Thorax, Abdomen and pelvis, Head and neck, Brain, Histology, Embryology, Genetics.
ANATOMY	Dr. Anandagouda Naikanur MscPHD Anatomy	Asso.Prof 01/11/2024	Regular	Lecturer SNMC Bagalkot	Lecturer SNMC Bagalkot	Asst Prof SNMC Bagalkot	Asso Prof SNMC Bagalkot	Asso Prof SNMC Bagalkot	Theory – 30hours Practical – 466 hours
									General anatomy, Upper limb, Lower limb, Thorax, Abdomen and pelvis, Head and neck, Brain, Histology, Embryology, Genetics.
ANATOMY	Dr Vijayarajeshwari K R MBBS KMC -168242	TUTOR 07/11/2023	Regular			TUTOR SNMC Bagalkot	TUTOR SNMC Bagalkot	TUTOR SNMC Bagalkot	Practical – 466 hours
									General anatomy, Upper limb, Lower limb, Thorax, Abdomen and pelvis, Head and neck, Brain, Histology, Embryology, Genetics
ANATOMY	Dr Chetan Magi MBBS KMC -173391	TUTOR 01/07/2024	Regular				TUTOR SNMC Bagalkot	TUTOR SNMC Bagalkot	Practical – 466 hours
									General anatomy, Upper limb, Lower limb, Thorax, Abdomen and pelvis, Head and neck, Brain, Histology, Embryology, Genetics

ANATOMY	Dr Uday Gidaganti MBBS KMC - 174287	TUTOR 02/07/2024	Regular				TUTOR SNMC Bagalkot	TUTOR SNMC Bagalkot	Practical – 466 hours General anatomy, Upper limb, Lower limb, Thorax, Abdomen and pelvis, Head and neck, Brain, Histology, Embryology, Genetics
ANATOMY	Dr.Jyoti Lamani MBBS KMC -175631	TUTOR 23/07/2024	Regular				TUTOR SNMC Bagalkot	TUTOR SNMC Bagalkot	Practical – 466 hours General anatomy, Upper limb, Lower limb, Thorax, Abdomen and pelvis, Head and neck, Brain, Histology, Embryology, Genetics
ANATOMY	Dr. Harish S Chikkareddy MBBS KMC -166726	TUTOR 21/08/2024	Regular				TUTOR SNMC Bagalkot	TUTOR SNMC Bagalkot	Practical – 466 hours General anatomy, Upper limb, Lower limb, Thorax, Abdomen and pelvis, Head and neck, Brain, Histology, Embryology, Genetics
ANATOMY	Dr Sangeeta Patil MBBS KMC -162206	TUTOR 12/09/2024	Regular				TUTOR SNMC Bagalkot	TUTOR SNMC Bagalkot	Practical – 404 hours General anatomy, Upper limb, Lower limb, Thorax, Abdomen and pelvis, Head and neck, Brain, Histology, Embryology, Genetics
ANATOMY	Dr Pooja Palled MBBS KMC -168709	TUTOR 12/09/2024	Regular				TUTOR SNMC Bagalkot	TUTOR SNMC Bagalkot	Practical – 404 hours General anatomy, Upper limb, Lower limb, Thorax, Abdomen and pelvis, Head and neck, Brain, Histology, Embryology, Genetics
ANATOMY	Dr Srujan J P MBBS KMC -157396	TUTOR 09/12/2024	Regular				TUTOR SNMC Bagalkot	TUTOR SNMC Bagalkot	Practical – 404 hours General anatomy, Upper limb, Lower limb, Thorax, Abdomen and pelvis, Head and neck, Brain, Histology, Embryology, Genetics

ANATOMY	Dr Vikas Patil A B MBBS KMC -179855	TUTOR 12/12/2024	Regular				TUTOR SNMC Bagalkot	TUTOR SNMC Bagalkot	Practical – 354 hours General anatomy, Upper limb, Lower limb, Thorax, Abdomen and pelvis, Head and neck, Brain, Histology, Embryology, Genetics
ANATOMY	Dr Umesh Kalatippi MBBS KMC -174695	TUTOR 18/12/2024	Regular				TUTOR SNMC Bagalkot	TUTOR SNMC Bagalkot	Practical – 354 hours General anatomy, Upper limb, Lower limb, Thorax, Abdomen and pelvis, Head and neck, Brain, Histology, Embryology, Genetics
ANATOMY	Dr Abhishek Mathad MBBS KMC -176426	TUTOR 18/12/2024	Regular				TUTOR SNMC Bagalkot	TUTOR SNMC Bagalkot	Practical – 354 hours General anatomy, Upper limb, Lower limb, Thorax, Abdomen and pelvis, Head and neck, Brain, Histology, Embryology, Genetics
ANATOMY	Dr Vinay K Alagundagii MBBS KMC -163801	TUTOR 23/01/2025	Regular				TUTOR SNMC Bagalkot	TUTOR SNMC Bagalkot	Practical – 300 hours General anatomy, Upper limb, Lower limb, Thorax, Abdomen and pelvis, Head and neck, Brain, Histology, Embryology, Genetics
ANATOMY	Dr Vijay S Kerudi MBBS KMC -180193	TUTOR 23/01/2025	Regular					TUTOR SNMC Bagalkot	Practical – 300 hours General anatomy, Upper limb, Lower limb, Thorax, Abdomen and pelvis, Head and neck, Brain, Histology, Embryology, Genetics
ANATOMY	Dr Lavanya MBBS KMC -	TUTOR 21/05/2025	Regular					TUTOR SNMC Bagalkot	Practical – 300 hours General anatomy, Upper limb, Lower limb, Thorax, Abdomen and pelvis, Head and neck, Brain, Histology, Embryology, Genetics
ANATOMY	Dr Nisha R R MBBS KMC -	TUTOR 26/06/2025	Regular					TUTOR SNMC Bagalkot	Practical – 300 hours General anatomy, Upper limb, Lower limb, Thorax, Abdomen and pelvis, Head and neck, Brain, Histology, Embryology, Genetics

ANNEXURE-1 (Department of Anatomy)

Sr. No	Faculty Name	Publication in Vancouver referencing style.	Pubmed Indexed Yes/No	Scopus Indexed
1	Dr. Sanjeev Kolagi	Naikanur AV, Bannur BM, Kolagi SI, Begum N. Morphometry and sexual dimorphism of olfactory fossa in relation to crista galli in north Karnataka region-A Multidetector computed tomographic study. Indian J Forensic Med Toxicol. 2021;15(4).(Accepted)	NO	YES
		Naikanur A, Begum N, Kolagi S, Bannur B, Patil M. Clinical relevance of thickness and angulation of Lateral Lamella of Cribriform Plate-A Multidetector Computed Tomographic study. Teikyo Medical Journal (ACCEPTED) 2022	NO	YES
		Kolagi S I, Shaha L V, Halawar R S. Analysis of shapes of sella trica by xomptedtomography in north Karnataka region. Medica innovatica.2021;10(2)41-43.	NO	NO
2	Dr. Ashwini Mutalik	Hanji CV, Hiremath R, Begum N, Mutalik A. Analyzing the Greater Palatine Foramen and Evaluating Its Significance for Maxillary Nerve Block Based On Its Precision, Patency, Form and Location- In Vitro Observational Study. Int J Life Sci, Biotech and Pharma Res 2024;13(4):121-4.	NO	NO
3	Dr Manjula Patil	Patil M, Sheelavant S. Cadaver as an Effective Tool for Simulation Based Procedural Skill Learning Compared to Manikin- An Interns Perspective. International Journal of Anatomy, Radiology and Surgery 2021. (To be published in December 2021)	NO	NO
		Naikanur A, Begum N, Kolagi S, Bannur B, Patil M. Clinical relevance of thickness and angulation of Lateral Lamella of Cribriform Plate-A Multidetector Computed Tomographic study. Teikyo Medical Journal (ACCEPTED) 2022	NO	YES
4	Dr C. V Hanji	Hiremath R, Begum N, Hanji C V .et al. Association of palmar ridge count density and diabetes mellits: a prospective study. wimjournal.2024;11(1):21-23.	NO	NO
		Hiremath R, Hanji C V, Begum N et al. study of pterygospinous and pterygoalar bars in dry human skulls; journal of cardiovasclar disease research. 2024;15(2);1496-1506	NO	NO
		Hanji CV, Hiremath R, Begum N, Mutalik A. Analyzing the Greater Palatine Foramen and Evaluating Its Significance for Maxillary Nerve Block Based On Its Precision, Patency, Form and Location- In Vitro Observational Study. Int J Life Sci, Biotech and Pharma Res 2024;13(4):121-4.	NO	NO

5	Dr Rekha Hiremath	Hiremath R, Iddalgave S, Mutalik A et al. variations of peroneus tertius muscle: A cadaveric study. International Journal of pharmaceutical and Clinical research 2024;16(3):1223-26.	NO	No
		Hiremath R, Begum N, Hanji C V .et al. Association of palmar ridge count density and diabetes mellitus: a prospective study. wimjournal.2024;11(1):21-23.	NO	NO
		Hiremath R, Hanji C V, Begum N et al. study of pterygospinous and pterygoalar bars in dry human skulls; journal of cardiovascular disease research. 2024;15(2);1496-1506	NO	NO
		Hanji CV, Hiremath R, Begum N, Mutalik A. Analyzing the Greater Palatine Foramen and Evaluating Its Significance for Maxillary Nerve Block Based On Its Precision, Patency, Form and Location- In Vitro Observational Study. Int J Life Sci, Biotech and Pharma Res 2024;13(4):121-4.	NO	NO

6	Dr Naseema Begum	Naikanur AV, Bannur BM, Kolagi SI, Begum N. Morphometry and sexual dimorphism of olfactory fossa in relation to crista galli in north Karnataka region-A Multidetector computed tomographic study. Indian J Forensic Med Toxicol. 2021;16(1):230-236	NO	YES
		Naikanur A, Begum N, Kolagi S, Bannur B, Patil M. Clinical relevance of thickness and angulation of Lateral Lamella of Cribriform Plate-A Multidetector Computed Tomographic study. Teikyo Medical Journal 2022;45(2):3411-16	NO	NO
		Hiremath R, Begum N, Hanji C V .et al. Association of palmar ridge count density and diabetes mellitus: a prospective study. wimjournal.2024;11(1):21-23.	NO	NO
		Hiremath R, Hanji C V, Begum N et al. study of pterygospinous and pterygoalar bars in dry human skulls; journal of cardiovascular disease research. 2024;15(2);1496-1506	NO	NO
		Hanji CV, Hiremath R, Begum N, Mutalik A. Analyzing the Greater Palatine Foramen and Evaluating Its Significance for Maxillary Nerve Block Based On Its Precision, Patency, Form and Location- In Vitro Observational Study. Int J Life Sci, Biotech and Pharma Res 2024;13(4):121-4.	NO	NO
7	Dr Lohit Shaha	Kolagi S I, Shaha L V, Halawar R S. Analysis of shapes of sella turcica by computed tomography in north Karnataka region. Medica innovatica. 2021;10(2):41-4	NO	NO
		Prevalence of Metabolic Dysfunction-Associated Steatotic Liver Disease in Type 2 Diabetes Mellitus Patients: A Cross-Sectional Study 2025 Acta Medica International December 2025	NO	NO
		Anatomical variations of the frontal sinus: a cadaveric study with focus on pneumosinus dilatans International Journal of Life Sciences, Biotechnology and Pharma Research June 2025	NO	NO
8	Mr Anandgouda Naikanur	Naikanur AV, Bannur BM, Kolagi SI, Begum N. Morphometry and sexual dimorphism of olfactory fossa in relation to crista galli in north Karnataka region-A Multidetector computed tomographic study. Indian J Forensic Med Toxicol. 2021;15(4). (Accepted)	NO	Yes
		Naikanur A, Begum N, Kolagi S, Bannur B, Patil M. Clinical relevance of thickness and angulation of Lateral Lamella of Cribriform Plate-A Multidetector Computed Tomographic study. Teikyo Medical Journal February, 2022	NO	Yes

ANNEXURE-2 (Department of Anatomy)

Sl No	Name of the Faculty	Medical education training / Research methodology & Date of training	Centre
1	Dr. Sanjeev I. Kolagi	Revised basic course workshop – 1 st – 3 rd December 2015 AETCOM- 27TH Aug 2015 CISP work shop – 10th – 12th April 2019 ACME- 2015 A	JNMC Belagavi Nodal Centre
2	Dr. Ashwini Mutalik	Basic course workshop – 2-4 th May 2013 CISP 16th to 18th May 2019	SNMC Bagalkot
3	Dr. Manjula Patil	Revised basic course workshop – 3 rd – 5 th feb 2016 AETCOM- 4H Dec 2015 CISP 16th to 18th May 2019 ACME – 2016 A Basic course in biomedical research – Mar- Jun 2020	JNMC Belagavi JNMC Belagavi SNMC Bagalkot JNMC Belagavi NPTEL (ICMR)
4	Dr. C. V. Hanji	Revised basic course workshop – 4 th - 6 th 2021 August CISP 16th to 18th May 2019	SNMC Bagalkot
5	Dr. Rekha Hiremath	Revised basic course workshop – 14th – 16th November 2017 Basic course in biomedical research – Mar- Jun 2020 CISP 16th to 18th May 2019 ACME 2024 A batch	SNMC Bagalkot NPTEL (ICMR) JNMC Belagavi JNMC Belagavi
6	Dr. Naseema Begum	CISP workshop – 16 th -18 th May 2019 Basic course workshop 15 to 17 April 2015 Basic course in biomedical research – Mar- Jun 2020 4) Revsed Basic course workshop & 27-29 April 2022 / SNMC Bagalkot Training in AETOM	SNMC Bagalkot NPTEL (ICMR) SNMC Bagalkot
7	Dr Lohit Shaha	Revised basic course workshop – 4 – 6 August 2021 Basic course in biomedical research – Mar- Jun 2020	SNMC Bagalkot NPTEL (ICMR)
8	Mr. Anandagouda Naiknur	Revised basic course workshop – 8 – 10 July 2024 Basic course in biomedical research – Mar- Jun 2020	SNMC Bagalkot NPTEL (ICMR)