

Department of Anatomy

Sl.No	Name of the faculty	Qualification	IMR Number	Current Designation & Date of promotion	Nature of employment Regular/ permanent or contract/ outsou rced	Details of Service in the Last 5 years					Number of lectures taken/year. Topics covered
						2017	2018	2019	2020	2021	
1	Dr.P.S.Bhusaraddi Karnataka Medical Council Number:58515	MBBS MD Anatomy		Director Professor	Permanent	Professor GIMS Gadag					Gross Anatomy lecture -40 Histology Practicals-100 Gross Anatomy Practicals-220 Osteology-25 Tutorials-50 Nursing lecture-18 Nursing Pracactical-20 Paramedical lecture-17 Paramedical Pracactical-22
2	Dr.Vijaykumar Shinde Karnataka Medical Council Number: 58851	MBBS MD Anatomy		Professor	Permanent	1.Professor GIMS Gadag 2.Head of Department (HOD) 3.Vice Principal Gims Gadag 4.NMC Inspector Since 2015 5.Observer squad for various exams 6.Ethical Committee Member 7.Examiner 8.Question paper ster for various UG.PG exams					Gross Anatomy lecture -40 Histology Practicals-100 Gross Anatomy Practicals-220 Osteology-25 Tutorials-50 Nursing lecture-18 Nursing Pracactical-20 Paramedical lecture-17 Paramedical Pracactical-22
3	Dr.Pavan P Havaldar Karnataka Medical Council Number: 68994	MBBS		Professor 18.042019	Permanent	Associate Professor at GIMS Gadag		Professor at GIMS Gadag			Gross Anatomy lecture -40 Histology Practicals-100 Gross Anatomy Practicals-

		MD Anatomy						220 Osteology-25 Tutorials-50 Nursing lecture-18 Nursing Practical-20 Paramedical lecture-17 Paramedical Practical-22
4	Dr.Ashwini C Karnataka Medical Council Number:77923	MBBS MD Anatomy		Professor 23/8/2020	Permanent	Associate Professor at GIMS Gadag	Professor GIMS Gadag	Gross Anatomy lecture -40 Histology Practicals-100 Gross Anatomy Practicals- 220 Osteology-25 Tutorials-50 Nursing lecture-18 Nursing Practical-20 Paramedical lecture-17 Paramedical Practical-22
5	Dr.Pramod Rangasubhe Karnataka Medical Council Number: 77772	MBBS MD Anatomy		Professor 27/1/2020	Permanent	Associate Professor ,GIMS Gadag	Professor GIMS Gadag	Gross Anatomy lecture -40 Histology Practicals-100 Gross Anatomy Practicals- 220 Osteology-25 Tutorials-50 Nursing lecture-18 Nursing Practical-20 Paramedical lecture-17 Paramedical Practical-22
6	Dr.Pratik Khona Karnataka Medical Council Number: 86631	MBBS MD Anatomy		Professor 31/1/2018	Permanent	Assistant Professor ,GIMS Gadag		Gross Anatomy lecture -40 Histology Practicals-100 Gross Anatomy Practicals- 220 Osteology-25 Tutorials-50 Nursing lecture-18 Nursing Practical-20 Paramedical lecture-17 Paramedical Practical-22

7	Dr Rupa L Balihallimath	M,Sc Anatomy, Ph.D		Tutor GIMS Gadag 2/9/2015	CONTRACT	Tutor GIMS Gadag	Gross Anatomy lecture -40 Histology Practicals-100 Gross Anatomy Practicals- 220 Osteology-25 Tutorials-50 Nursing lecture-18 Nursing Practical-20 Paramedical lecture-17 Paramedical Practical-22
8	Mr Jaipal Chilumu	M,sc medical Anatomy		Tutor GIMS Gadag 11/3/2016	CONTRACT	Tutor GIMS Gadag	Gross Anatomy lecture -40 Histology Practicals-100 Gross Anatomy Practicals- 220 Osteology-25 Tutorials-50 Nursing lecture-18 Nursing Practical-20 Paramedical lecture-17 Paramedical Practical-22
9	Mrs Farzana J M	M,sc medical Anatomy		Tutor GIMS Gadag 27/11/2015	CONTRACT	Tutor GIMS Gadag	Gross Anatomy lecture -40 Histology Practicals-100 Gross Anatomy Practicals- 220 Osteology-25 Tutorials-50 Nursing lecture-18 Nursing Practical-20 Paramedical lecture-17 Paramedical Practical-22

N.B.

1. Publications by faculty should be attached as annexure.
 2. Publications should be quoted in Vancouver referencing style.
 3. Medical Educator Training/ research methodology and dates
- *To be updated every new session/academic year

**To be updated on 1st October each year

ANNEXURE-1

Department of Anatomy

Sl. No	Faculty Name	Publication in Vancouver referencing style.	Pubmed Indexed Yes/No	Scopes
1	Dr.P.S.Bhusaraddi	<ol style="list-style-type: none">1.Bhusaraddi PS, Padeyappanavar KV. Meckel's Diverticulum. Anatomica Karnataka 2011; 5(3): 28-292.Bhusaraddi PS, Padeyappanavar KV. Sex determination of adult human clavicles by various anthropometric measurements. Anatomica Karnataka 2012;6(2):56-623.Bhavya BS, Bhusaraddi PS, Kabadi AM, Havaldar PP. A morphological study on the branching pattern of subscapular artery. Anatomica Karnataka 2013;7(1): 57-624.Shinde VK, Bhusaraddi PS. A study of variations of sacral hiatus of dry human sacra in North interior Karnataka region. Anatomica Karnataka 2014; 3(4): 215-219.5.Rangasubhe PP, Bhusaraddi PS, Khona PP, Havaldar PP. An anatomical study of vascular foramina of radius and its clinical insinuation. Natl J Clin Anat 2021;10:93-96.6.Bhusaraddi P S, Havaldar P, Rangasubhe P, Hussain Saheb S. The study on correlation of dermatoglyphics and schizophrenia. Int J Anat Res 2019, Vol 7(3.3):6961-657. Bhusaraddi PS, Shinde VK, Khona P. Right humerus; An equation to estimate the length from its fragments. Indian J Anat Surg Head Neck Brain 2019;5(4):1-48.Bhusaraddi PS, Shinde VK, Khona P. Estimation of stature from left upper limb anthropometry in North Karnataka population: A cadaveric study. Indian J Anat Surg Head Neck Brain 2019;5(4):1-59 Padeyappanavar KV, Bhusaraddi PS. Agenesis of Dorsal wall of Sacral canal. Anatomica Karnataka 2011;5(1):69-7110. Balihallimath RL, Bhusaraddi PS,Shirol VS, Tyagi NK. Percentiles of pregnancy outcomes in consanguineous marriages.		

		EJMCM. 2020; 7(10),4635-41.		
2	Dr.Vijaykumar Shinde	<p>Study of Chiri malformations in north Karnataka region.India journal of Anatomy vol;06,Number3,july September 2017DOI;http://dx.doi.org10.21.088/ija.2320,0022,6317,2.</p> <p>Study of variations in branching pattern renal arteries India journal of Anatomy vol;07,Number1,January-february 2018DOI;http://dx.doi.org10.21.088/ija.2320,0022,7118,16.</p> <p>Study of variations in leveas of sacral hiatus Interanational journal of Anatomy and research,int,jant,res2016,vol.4(1);1882-85issn2321-4287DOIhttp//dx.doi.org//10,16965/ijar2016,102.</p> <p>Meternal anthropometry etemines pregnancy out time DOI;10;14260/jemds/2015/1358,of Evolution of med and dent sci/eISSN-2278-4802,pISSN-2278-4748/voi,4/Issue54/july06,2015-9347</p> <p>Association of placental morphometry with newborn anthropometry DOI;10;14260/jemds/2015/1358,of Evolution of med and dent sci/eISSN-2278-4802,pISSN-2278-4748/voi,4/Issue54/july06,2015-9383</p>		
3	Dr.Pavan P Havaladar	<ol style="list-style-type: none"> 1. Havaladar P, Taz S, Angadi A.V, Hussain Saheb S. Morphological study of obturator artery. Int J Anat Res 2014;2(2):354-57 2. Havaladar P, Taz S, Angadi A.V, Hussain Saheb S. Morphological study of internal iliac artery. Int J Anat Res 2014;2(2):358-62. 3. Havaladar P, Taz S, Angadi A.V, Hussain Saheb S. Study of variations in anterior division of internal iliac artery. Int J Anat Res 2014, Vol 2(2):363-68 4. Havaladar P, Taz S, Angadi A.V, Hussain Saheb S. Study of posterior division of internal iliac artery. Int J Anat Res 2014, Vol 2(2):375-79. 5. Havaladar P, Myageri M, Hussain Saheb S. Study of medial circumflex artery. Int J Anat Res 2014, Vol 2(2):380-82 6. Havaladar P, Myageri M, Hussain Saheb S. Study of lateral circumflex artery. Int J Anat Res 2014, Vol 2(2):397-99. 7. Havaladar P , Shruthi B.N, Hussain Saheb S , Henjarappa K S. Morphological Study on Types of Asterion. Int J Intg Med Sci 2015, Vol 2(10):167-69. 8. Havaladar P , Shruthi B.N, Hussain Saheb S , Henjarappa K S. Morphological study on shapes of pterion. Int J Anat Res 2015, Vol 3(4):1555-58 9. Bhusaraddi P S, Havaladar P, Rangasubhe P, Hussain Saheb S. The study on correlation of dermatoglyphics and schizophrenia. Int J Anat Res 2019, Vol 7(3.3):6961-65 10. Rangasubhe P, Havaladar P. An osteological study on nutrient foramina of human dry adult 		

		<p>ulna bones. Int J Anat Res 2019;7(1.2):6149-6153.</p> <p>11. Rangasubhe PP, Bhusaraddi PS, Khona PP, Havaladar PP. An anatomical study of vascular foramina of radius and its clinical insinuation. Natl J Clin Anat 2021;10:93-96.</p>		
4	Dr.Ashwini C	<p>A study of coronary dominance in population of north Karnataka. International Journal of Anatomy and Research. 2018; 6 (1.3): 5030-3.</p> <p>A morphometrical study of foramen magnum in adult human dried skull of south Indian population. International Journal of Anatomy and Research. 2018; 6 (1.1): 4831-5.</p> <p>A study of variation of the triceps brachii muscle in north Karnataka population . International journal of Anatomy and surgery of head neck and brain .Oct2017; 3(4):101-3.</p> <p>An unusual tortuous brachial artery and its branches. Histoogical basis and its clinical perspective. International journal of life sciences and biotechnology. Apr 2014; 3(2): 121-4.</p> <p>A study of facial index among North and South Indian students of JSS medical college . . International journal of life sciences and biotechnology and Pharma research . Apr 2014; 3(2): 136-40 .</p> <p>Femur with multiple esostoses. Journal of evolution of medical diagnostic and research . Feb 2014:3(5): pp1184-7.</p> <p>Morphometrical study of menisci of human knee joint . International journal of current research and review. April 2013; 5: pp 118-125.</p> <p>Complete unilateral lateral disocoid meniscus in an adult cadaver –a case report. IJCRR.Aug 2012;4(16): PP 35-39</p>		
5	Dr.Pramod Rangasubhe	<ol style="list-style-type: none"> 1. Adibatti M, Rangasubhe P. Accessory belly of first lumbrical – a case report. Int J Anat Var 2011;2:20-21 2. Halagatti M, Rangasubhe P. A study of nutrient foramina in dry adult humeri of South Indian subjects . National Journal of Clinical Anatomy 2012;1(2):76-80 3. Sivan S, Rangasubhe P. Prevalence of stress and its associated factors. JEMDS 2013, Vol 2(48): 9386-9394. 4. Rangasubhe P, Sivan S. A study of nutrient foramina in dry adult radii of South Indian subjects . National Journal of Clinical Anatomy 2014;3(2):71-75 5. Chimmalgi M, Rangasubhe P. Double superior vena cava and variation in pulmonary 		

		<p>venous drainage – case report. National Journal of Clinical Anatomy 2016;5(3):156-160</p> <ol style="list-style-type: none"> 6. Bhusaraddi P S, Havaladar P, Rangasubhe P, Hussain Saheb S. The study on correlation of dermatoglyphics and schizophrenia. Int J Anat Res 2019, Vol 7(3.3):6961-65 7. Rangasubhe P, Havaladar P. An osteological study on nutrient foramina of human dry adult ulna bones. Int J Anat Res 2019;7(1.2):6149-6153. 8. Rangasubhe PP, Bhusaraddi PS, Khona PP, Havaladar PP. An anatomical study of vascular foramina of radius and its clinical insinuation. Natl J Clin Anat 2021;10:93-96. 		
6	Dr.Pratik Khona	<ol style="list-style-type: none"> 1. Shinde V, Khona P. Study of Chiari Malformations in North Karnataka Region. Indian Journal of Anatomy, 2017;6(3):270-273 2. Khona P, Kulkarni D U, Branching pattern of left coronary artery in north Karnataka population. IP Indian J Anat Surg Head Neck Brain 2017;3(4):93-96 3. Khona P, Kulkarni D U, A study of coronary ostia in north Karnataka region. IP Indian J Anat Surg Head Neck Brain 2017;3(4):97-100 4. Khona P, Ashwini C, A study of variations of the triceps brachii muscle in north Karnataka population. IP Indian J Anat Surg Head Neck Brain 2017;3(4):101-103 5. Khona P, Kulkarni D U, Kulkarni U K. A study of variations of Anterior belly of diaphragm muscle. National Journal of Clinical Anatomy 2017;6(2):101-104 6. Ashwini C, Khona P. A morphometrical study of foramen magnum in adult human dried skull of South Indian population. Int J Anat Res 2018, 6(1.1):4831-35. 7. Khona P, Ashwini C. A study of coronary dominance in population of North Karnataka. Int J Anat Res 2018, 6(1.3):5030-33. 8. Bhusaraddi PS, Shinde VK, Khona P. Right humerus; An equation to estimate the length from its fragments. Indian J Anat Surg Head Neck Brain 2019;5(4):1-4 9. Bhusaraddi PS, Shinde VK, Khona P. Estimation of stature from left upper limb anthropometry in North Karnataka population: A cadaveric study. Indian J Anat Surg Head Neck Brain 2019;5(4):1-5 10. Rangasubhe PP, Bhusaraddi PS, Khona PP, Havaladar PP. An anatomical study of vascular foramina of radius and its clinical insinuation. Natl J Clin Anat 2021;10:93-96. 		
7	Dr Rupa L Balihallimath	Balihallimath RL, Bhusaraddi PS, Shirol VS, Tyagi NK. Percentiles of pregnancy outcomes in consanguineous marriages. EJMCM. 2020; 7(10),4635-41.		

		<p>Balihallimath RL, Jayalaxmi MK ,Gan AM, Tyagi NK. Percentiles of pregnancy outcomes in maternal age. Anatomy and Physiology Current Research. 2019; 9: 1281-84.</p> <p>Balihallimath RL, Bhusaraddi ,Singh I, VS, Tyagi NK.Determinants of placental ratio.Journal of international Medicine and Dentistry2015;2(2)</p> <p>Balihallimath RL, Shinde VS, Tyagi NK,Patil AS,Association of placental morphometry with newborn anthropometry.Journal of evolution of medical and dental sciences 2015;4(54),9383-95</p> <p>Balihallimath RL, Shinde VS, Tyagi NK,Patil AS,Maternal anthropometry determines pregnancy outcome. Journal of evolution of medical and dental sciences 2015;4(54),9483-95</p> <p>Balihallimath RL, Shirol VS, Tyagi NK.Gan AM,Desai SP Maternal determinants of placental morphometry and birth weight.International journal of medical science and public health 2015,4(1),144-51</p>		
8	Mrs FARZANA J M			
9	Mr Jaipal Chilumu	Jaipal Ch,Subhadra Devi Velichety, Thyagaraju. Geatational Age-Wise And Sex-Wise Morphology Of Human Foetal Stomach. Int J Anat Res 2016:4(4):3199-02		