

**Department wise list of Faculty Members (Department of Anatomy)**

| Department | Name of the faculty<br>Qualification<br>IMR<br>Number | Current Designation & Date of promotion            | Nature of employment<br>Regular/<br>permanent or<br>contract/<br>outsourced | Details of Service in the Last 5 years |                                |                                |                                |                                  | Number of lectures taken/year.<br>Topics covered  |
|------------|---|--|---|--|--------------------------------|--------------------------------|--------------------------------|----------------------------------|---|
|            |   |  |   | 1<br>2018                              | 2<br>2019                      | 3<br>2020                      | 4<br>2021                      | 5<br>2022<br>(Upto<br>September) |   |
| ANATOMY    | Dr. Sanjeev I. Kolagi<br>MBBS MD<br>KMC- 42800        | Prof & HOD<br>Co-ordinator of<br>MET<br>01/08/2014 | Regular   | Prof & HOD<br>SNMC<br>Bagalkot         | Prof & HOD<br>SNMC<br>Bagalkot | Prof & HOD<br>SNMC<br>Bagalkot | Prof & HOD<br>SNMC<br>Bagalkot | Prof & HOD<br>SNMC<br>Bagalkot   | Theory –25hours<br>Practical – 631 hours<br>General anatomy, Upper limb, Lower limb, Thorax, Abdomen and pelvis, Head and neck, Brain, Histology, Embryology, Genetics.   |
| ANATOMY    | Dr. Ashwini Mutalik<br>MBBS MD<br>KMC -63787          | Professor<br>01/07/2017                            | Regular   | Prof<br>SNMC<br>Bagalkot               | Prof<br>SNMC<br>Bagalkot       | Prof<br>SNMC<br>Bagalkot       | Prof<br>SNMC<br>Bagalkot       | Prof<br>SNMC<br>Bagalkot         | Theory – 25 hours<br>Practical – 640 hours<br>General anatomy, Upper limb, Lower limb, Thorax, Abdomen and pelvis, Head and neck, Brain, Histology, Embryology, Genetics. |
| ANATOMY    | Dr. C. V. Hanji<br>MBBS MD<br>KMC- 52882              | Asso.Prof<br>01/08/2013                            | Regular   | Asso Prof<br>SNMC<br>Bagalkot          | Asso Prof<br>SNMC<br>Bagalkot  | Asso Prof<br>SNMC<br>Bagalkot  | Asso Prof<br>SNMC<br>Bagalkot  | Asso Prof<br>SNMC<br>Bagalkot    | Theory – 22 hours<br>Practical – 649<br>General anatomy, Upper limb, Lower limb, Thorax, Abdomen and pelvis, Head and neck, Brain, Histology, Embryology, Genetics.       |

|         |  |  |         |                               |                               |                               |                               |                                |   |
|---------|--|--|---------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|--------------------------------|---|
| ANATOMY | Dr. Manjula Patil<br>MBBS MD<br>77204            | Asso.Prof<br>Co-coordinator<br>Skill Lab<br>01/07/2017 | Regular | Asso Prof<br>SNMC<br>Bagalkot | Asso Prof<br>SNMC<br>Bagalkot | Asso Prof<br>SNMC<br>Bagalkot | Asso Prof<br>SNMC<br>Bagalkot | Professor<br>SNMC<br>Bagalkot  | Theory – 25 hours<br>Practical – 638 hours<br>General anatomy, Upper limb, Lower limb, Thorax, Abdomen and pelvis, Head and neck, Brain, Histology, Embryology, Genetics. |
| ANATOMY | DR. Rekha Hiremath<br>MBBS MD<br>76404           | Asso.Prof<br>01/04/2020                                | Regular | Asst Prof<br>SNMC<br>Bagalkot | Asst Prof<br>SNMC<br>Bagalkot | Asst Prof<br>SNMC<br>Bagalkot | Asso Prof<br>SNMC<br>Bagalkot | Asso Prof<br>SNMC<br>Bagalkot  | Theory – 25 hours<br>Practical – 640 hours<br>General anatomy, Upper limb, Lower limb, Thorax, Abdomen and pelvis, Head and neck, Brain, Histology, Embryology, Genetics. |
| ANATOMY | DR. Naseema Begum<br>MBBS MD<br>90931            | Asso.Prof<br>01/01/2021                                | Regular | Asst Prof<br>SNMC<br>Bagalkot | Asst Prof<br>SNMC<br>Bagalkot | Asst Prof<br>SNMC<br>Bagalkot | Asso Prof<br>SNMC<br>Bagalkot | Asso Prof<br>SNMC<br>Bagalkot  | Theory – 25 hours<br>Practical – 631 hours<br>General anatomy, Upper limb, Lower limb, Thorax, Abdomen and pelvis, Head and neck, Brain, Histology, Embryology, Genetics. |
| ANATOMY | DR. Savita Budi<br>MBBS MD<br>KMC-73623          |  |         |                               |                               |                               |                               | Asst. Prof<br>SNMC<br>Bagalkot | Theory – 22 hours<br>Practical – 631 hours<br>General anatomy, Upper limb, Lower limb, Thorax, Abdomen and pelvis, Head and neck, Brain, Histology, Embryology, Genetics. |
| ANATOMY | Dr. Sangamesh Rakaraddi<br>Msc ( medical Anatomy | Asst. Prof<br>01/07/2019                               | Regular | Lecturer<br>SNMC<br>Bagalkot  | Asst Prof<br>SNMC<br>Bagalkot | Asst Prof<br>SNMC<br>Bagalkot | Asst Prof<br>SNMC<br>Bagalkot | Asst Prof<br>SNMC<br>Bagalkot  | Theory – 23hours<br>Practical – 640 hours<br>General anatomy, Upper limb, Lower limb, Thorax, Abdomen and pelvis, Head and neck, Brain, Histology, Embryology, Genetics.  |

|         |   |          |         |                        |                        |                        |                        |                        |  |
|---------|---|----------|---------|------------------------|------------------------|------------------------|------------------------|------------------------|--|
| ANATOMY | Mr. Anandagouda Naikanur Msc ( med Anatomy) | Lecturer | Regular | Lecturer SNMC Bagalkot | Theory – 22 hours<br>Practical – 613   |
|         |   |          |         |                        |                        |                        |                        |                        | General anatomy, Upper limb, Lower limb, Thorax, Abdomen and pelvis, Head and neck, Brain, Histology, Embryology, Genetics |
| ANATOMY | Dr Abheet S Injaganeri MBBS KMC -139912     | TUTOR    | Regular |                        |                        |                        | TUTOR SNMC Bagalkot    | TUTOR SNMC Bagalkot    | Practical – 560 hours  |
|         |   |          |         |                        |                        |                        |                        |                        | General anatomy, Upper limb, Lower limb, Thorax, Abdomen and pelvis, Head and neck, Brain, Histology, Embryology, Genetics |
| ANATOMY | Dr Arun Ilalshettar MBBS KMC - 142075       | TUTOR    | Regular |                        |                        |                        | TUTOR SNMC Bagalkot    | TUTOR SNMC Bagalkot    | Practical – 536 hours  |
|         |   |          |         |                        |                        |                        |                        |                        | General anatomy, Upper limb, Lower limb, Thorax, Abdomen and pelvis, Head and neck, Brain, Histology, Embryology, Genetics |
| ANATOMY | Dr. C. R. Vandakudri MBBS KMC - 43892       | TUTOR    | Regular |                        |                        |                        |                        | TUTOR SNMC Bagalkot    | Practical – 544 hours  |
|         |   |          |         |                        |                        |                        |                        |                        | General anatomy, Upper limb, Lower limb, Thorax, Abdomen and pelvis, Head and neck, Brain, Histology, Embryology, Genetics |
| ANATOMY | Dr. Prema Bajaj MBBS KMC -59944             | TUTOR    | Regular |                        |                        |                        |                        | TUTOR SNMC Bagalkot    | Practical – 140 hours  |
|         |   |          |         |                        |                        |                        |                        |                        | General anatomy, Upper limb, Lower limb, Thorax, Abdomen and pelvis, Head and neck, Brain, Histology, Embryology, Genetics |

|         |   |       |         |  |  |  |  |                           |  |
|---------|---|-------|---------|--|--|--|--|---------------------------|--|
| ANATOMY | Dr. Sangamesh<br>Hatapaki<br>MBBS<br>KMC -59134 | TUTOR | Regular |  |  |  |  | TUTOR<br>SNMC<br>Bagalkot | Practical – 140 hours<br>General anatomy, Upper limb, Lower<br>limb, Thorax, Abdomen and pelvis, Head<br>and neck, Brain, Histology, Embryology,<br>Genetics |
|---------|---|-------|---------|--|--|--|--|---------------------------|--|

**ANNEXURE-1**

**(Department of Anatomy)**

| <b>Sr. No</b> | <b>Faculty Name</b> | <b>Publication in Vancouver referencing style.</b>  | <b>Pubmed Indexed Yes/No</b> | <b>Scopus Indexed</b> |
|---------------|---------------------|---|------------------------------|-----------------------|
| 1             | Dr Sanjeev Kolagi   | Shaha LV, Patil BG, Kolagi SI. Computed Tomographic Analysis of Sella Turcica in North Karnataka region. J Pharm Sci & Res. 2017;9(8):1260-62.  | NO                           | YES                   |
|               |                     | Shaha LV, Patil BG, Kolagi SI. The normal dimensions of the Sella Turcica in North Karnataka regin- A Computed tomographic study. Pravara Med Rev. 2018;10(3):12-14.  | NO                           | YES                   |
|               |                     | Sujayendra K et al.Molecular characterization of the factor IX gene in 28 karnataka hemophilia B patients. Hemophilia journal.2019;9:116-118.   | YES                          | YES                   |
|               |                     | Sujayendra K et al. Molecular profiling of FIX (factor 9) gene of hemophilia B in karnataka. BLDE University journal of health sciences..2020;5(3):32   | NO                           | NO                    |
|               |                     | 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)                                   | NO                           | YES                   |
| 2.            | Dr Manjula Patil    | Mallapur AA, Dorle AS, R Manjula, Patil M. A cross-sectional study of Gynecological morbidities among married women (≥30 years) in Bagalkot city. Medica Innovatica 2017; 6(2): 40-45.  | NO                           | NO                    |
|               |                     | Sheelavant S, Patil M. Role of 2nd Digit: 4th Digit Ratio(2D:4D Ratio) in Establishing the Biological Profile of an Individual. Medico-legal Update 2019; 19(2): 175-179.   | NO                           | YES                   |
|               |                     | Patil M, Rakaraddi S. Posterior belly of digastric - A key muscle to locate important neurovascular structures of upper neck region. Int J Anat Res 2020;8(2.3):7539-42.  | NO                           | NO                    |
|               |                     | Patil M. Innovative Method of Teaching Embryology Using Three-Dimensional Playdough Model Construction: A Constructivist Teaching. Nat J Clin Anat 2020; 9(4):135.  | NO                           | YES                   |

|   |                   |  |     |     |
|---|-------------------|--|-----|-----|
|   |                   | 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)                                    | NO  | YES |
|   |                   |  |     |     |
| 3 | Dr Rekha Hiremath | Gosavi A, Hiremath R. Study of development of bony labyrinth in dry fetal temporal bones. Int J Anat Res. 2017;5(2.3):3896-3899  | NO  | NO  |
|   |                   | HiremathR, NuchhiA, Gosavi A, MugadlimathA. Comparative Study of Dermatoglyphic Patterns of Schizophrenic Patients with Control Population. International Journal of Anatomy, Radiology and Surgery. 2017 Oct, Vol-6(4): 26-29.                          | NO  | NO  |
|   |                   | GosaviA G, PatilV, KishveP, MargamS, Hiremath R.Fetus in fetus a rare condition. International Journal of Public health and Medical Research. 2017;1(1):60-64.   | NO  | NO  |
|   |                   | MugadlimathAB, Sane MR, Zine KU, Hiremath RM. Quenching tank: Accidental drowning in hot quenching oil. Medico-Legal Journal. 2017, 85 (2):108-110.  | NO  | YES |
|   |                   | Hiremath R, Begum N, DesaiSD, Mugadlimath A. Dermatoglyphic Analysis in Indian Subjects with Manic Depressive Psychosis: A Prospective Study. Indian Journal of Anatomy. 2018; 7 (4):18-22.  | NO  | NO  |
|   |                   | AB Mugadlimath, MR Sane, KU Zine, RM HiremathSuicide by self-disembowelment in prison.ArchiwumMedycynySądowejKryminologii/Archives of Forensic Medicine and Criminology 2018;68(3):171-178.  | YES | YES |
|   |                   |  |     |     |
| 4 | Dr Naseema Begum  | Begum N, Naikanur AV. Palmar Dermatoglyphic Study in Diabetes Mellitus in Davangere District. Indian J Anat.2017;6(4):495-99.  | NO  | NO  |
|   |                   | Hiremath R, Begum N, Desai SD, Mugadlimath A. Dermatoglyphic Analysis in Indian Subjects with Manic Depressive Psychosis: A Prospective Study. Indian J Anat. 2018;7(4): 407-11.   | NO  | NO  |
|   |                   | 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)                                    | NO  | YES |

|   |                        |  |     |     |
|---|------------------------|--|-----|-----|
| 5 | Dr Sangamesh Rakaraddi | Rakaraddi S, Lakshmi Prabha S, Rairam GB. Distribution of epithelial mucin in developing nasal cavity of human fetus, adults and in carcinoma - A comparative histochemical study. IJCR,2017 APR;9(04):48950-48952.  | NO  | NO  |
|   |                        | Biradi M , Diwanmal S, Lal R, Kulkarni R, Rakaraddi S. Effects of anterior versus posterior end range mobilizations on shoulder pain in subjects with adhesive capsulitis stage II - A comparative study. Medica Innovatica. Jul - Dec 2017;6(2):36-39.  | NO  | NO  |
|   |                        | Katageri G ,Charantimath U ,Joshi A,Vidler M ,Ramadurg U,Sharma S. et al. Availability and use of magnesium sulphate at health care facilities in two selected districts of North Karnataka, India. Reproductive Health 2018;15(Suppl 1): 69-76.   | YES | YES |
|   |                        | Charanthimath u, Marianne Vidler, Katager G , Ramadurg U , Karadiguddi C , Kavi A .et al .The feasibility of task-sharing the identification, emergency treatment, and referral for women with pre-eclampsia by community health workers in India. Reproductive Health 2018;15(Suppl 1):77-86. | YES | YES |
|   |                        | Patil M, Rakaraddi S. Posterior belly of digastric - A key muscle to locate important neurovascular structures of upper neck region. Int J Anat Res 2020;8(2.3):7539-42  | NO  | NO  |
| 7 | Mr Anandgouda Naikanur | Begum N, Naikanur AV. Palmar Dermatoglyphic Study in Diabetes Mellitus in Davangere District. Indian J Anat.2017;6(4):495-99.  | NO  | NO  |
|   |                        | 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).<br>(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)  | NO  | YES |

**ANNEXURE-2**

**(Department of Anatomy)**

| <b>Sl No</b> | <b>Name of the Faculty</b> | <b>Medical education training / Research methodology &amp; Date of training</b>   | <b>Centre</b>  |
|--------------|----------------------------|---|--|
| 1            | Dr. Sanjeev I. Kolagi      | Revised basic course workshop – 1 <sup>st</sup> – 3 <sup>rd</sup> December 2015<br>AETCOM- 27TH Aug 2015<br>CISP work shop – 10th – 12th April 2019<br>ACME- 2015 A                                     | JNMC Belagavi<br>Nodal Centre  |
| 2            | Dr. Ashwini Mutalik        | Basic course workshop – 2-4 <sup>th</sup> May 2013<br>CISP 16th to 18th May 2019  | SNMC Bagalkot  |
| 3            | Dr. C. V. Hanji            | Revised basic course workshop – 4 <sup>th</sup> - 6 <sup>th</sup> 2021 August<br>CISP 16th to 18th May 2019   | SNMC Bagalkot  |
| 4            | Dr. Manjula Patil          | Revised basic course workshop – 3 <sup>rd</sup> – 5 <sup>th</sup> feb 2016<br>AETCOM- 4H Dec 2015<br>CISP 16th to 18th May 2019<br>ACME – 2016 A<br>Basic course in biomedical research – Mar- Jun 2020 | JNMC Belagavi<br>JNMC Belagavi<br>SNMC Bagalkot<br>JNMC Belagavi<br>NPTEL ( ICMR ) |

|   |                            |   |                                 |
|---|----------------------------|---|---------------------------------|
| 5 | Dr. Rekha Hiremath         | Revised basic course workshop – 14 <sup>th</sup> – 16 <sup>th</sup> November 2017<br>Basic course in biomedical research – Mar- Jun 2020<br>CISP 16th to 18th May 2019  | SNMC Bagalkot<br>NPTEL ( ICMR ) |
| 6 | Dr. Naseema Begum          | CISP workshop – 16 <sup>th</sup> -18 <sup>th</sup> May 2019<br>Basic course workshop 15 to 17 April 2015<br>Basic course in biomedical research – Mar- Jun 2020   | SNMC Bagalkot<br>NPTEL ( ICMR ) |
| 7 | Dr. Sangamesh Rakaraddi    | Basic course workshop in MET 9 <sup>th</sup> to 11 April 2014<br>Revised basic course workshop & AETCOM – 2nd – 4th May 2021<br>Basic course in biomedical research – Mar- Jun 2020<br>CISP 13 to 14 October 2020 | SNMC Bagalkot<br>NPTEL ( ICMR ) |
| 8 | Mr. Anandagouda<br>Naiknur | Basic course in biomedical research – Mar- Jun 2020   | NPTEL ( ICMR )                  |