

Department of Anatomy
Please Type inside the Rows provided in this Sheet

I. Contact Information of the Department

Department E-mail ID	anatomy@sdumc.ac.in
Ext. No.	108

II. INTRODUCTION

A brief introduction about the Department which should include
(Please type inside the rows only, Use additional rows if necessary)

Various divisions / sections under the dept.
1. Well equipped with Histology laboratory, Demonstration rooms and Dissection Hall, Research Lab, Museum as per MCI regulation for undergraduate and post graduate teaching.
2. A well ventilated, spacious well maintained Dissection Hall which can adequately accommodate students. A small library is attached to the dissection hall for students' reference. Computers and Television screens are also provided in the Dissection hall for E-learning.
3. A well ventilated, fully equipped histology laboratory which can accommodate 90 students at a time. It is also equipped with modern binocular microscopes, dissection microscopes. Each student is provided with one microscope and slides during practical. Computer and Television screens are provided in histology lab for E-Learning.
4. A well-equipped Research lab for staff – a) Histology laboratory for tissue processing, sectioning and staining. b) Anthropometry equipments are being utilized for the measurements of specimens.
5. Embalming and storage facility for Cadavers.
When and What PG course / PhD / Fellowship were started in the dept.
1. Recognized as Post Graduate Department since 2014. 2. PhD Programme started in 2015.
Various services offered by the dept.
MBBS
BSc Nursing
BSc MLT
Posting of Post Graduates from various departments.
MSc Molecular Biology
PGDYT – Post Graduate Diploma in Yoga therapy.
MPH – Masters in Public Health.
Instruments / Devices and Expertise worth mentioning
1. Demonstration rooms with LCD projector facility and Imaging view box. 2. Computer and Internet connection in Dissection Hall and Demonstration room. 3. Seminars and group discussions are being regularly conducted. 4. Library is having more than hundred books of different titles and total of more than 300

Department of Anatomy
Please Type inside the Rows provided in this Sheet

Books and Journals.
5. Department is also equipped with computer and internet connection.
6. A well-equipped Museum
<p>a. Dry specimens, Individual and Articulated bones.</p> <p>b. Wet specimens - Dissected parts of different regions of human body.</p> <p>c. Fetuses of different gestational age and Dysmorphism.</p> <p>d. Embryology Models, Clay models, transparent models.</p> <p>e. Genetics charts.</p> <p>f. Imaging films like - Radiograms, CT & MRI films.</p> <p>g. Cross sectional anatomy- series of horizontal sections of entire human body at various levels with radiological correlation (CT & MRI).</p> <p>h. Clinical anatomy - Pathological specimens</p> <p>i. Charts of History of Anatomy, evolution and Neuroanatomy charts.</p> <p>j. Some surgical instruments of various specialties.</p>
Any notable achievements of the dept.
Post Graduate status to the department.
Any other information of the Dept. which is worth mentioning -
Preparation of Transparent models for teaching purpose
Clinical Anatomy – Animations

Department of Anatomy

Please Type inside the Rows provided in this Sheet

III. Vision & Mission Statement & Objectives of the Dept.

Vision of the Department

To be a department providing quality based medical education and conducting research in the field of anatomy and enabling students to develop an attitude for continued self- learning for global competition.

Mission of the Department

To provide high quality teaching of anatomy to Medical & paramedical students to induce basic research in an intellectual environment encouraging a sense of reasoning.

Objectives of the Department

1. Aims at providing comprehensive knowledge of gross and microscopic structure
2. A chieve academic excellence through innovative teaching and quality research
3. N eed based medical education, including the use of Information technology for the training of staff and students.
4. A iming for better results.
5. T o strengthen the Body donation programme.
6. O ptimization of limited resources
7. M ultidisciplinary teaching & research.
8. Y earn for realistic goals and continuous self-assessment.

IV. Updated List of HoD's

Sn	Name	From	To
1	Dr.Tripati	01.01.1987	20.08.1989
2	Dr.Swamy	21.08.1989	02.06.1996
3	Dr.M.B.Sanikop	03.06.1996	20.06.2007
4	Dr.Venkateshu.K.V	01.07.2007	Till date

Department of Anatomy

Please Type inside the Rows provided in this Sheet

V. Updated Faculty List as on the day of Submission

(Prof / Assoc Prof / Asst Prof / Lect / Sr. Resident / Tutor / PG cum Tutor / Jr. Res)

Sn	Name	Qualifications	Designation	Contact Address (of Kolar Only) Mobile/Ext Nos. / E-mail
1	Dr Venkateshu K V	MBBS MS(ANATOMY) DNB(ANATOMY)	Professor and HOD	9972462824
2	Dr Sridevi N S	MBBS MD(ANATOMY)	Associate Professor	9741243683 sridevins26@gmail.com
3	Dr Ashwini N S	MBBS MD(ANATOMY)	Assistant Professor	9483020357 drashwini2000@gmail.com
4	Dr Shashikant Kiragi	MBBS MD(ANATOMY)	Assistant Professor	7204206576 krgsasi@gmail.com
5	Dr Shashidhar	MBBS MD(ANATOMY)	Assistant Professor	9741253684 shashik1304@gmail.com
6	Dr Divya C	MBBS MD(ANATOMY)	Assistant Professor	9844102462 dr.divyac@yahoo.com
7	Mrs Krishnaveni C	MSc Medical Anatomy MPhil(Genetics)	Lecturer	8147628170 krishna.i@hotmail.com
8	Dr Kumaraswamy R	BAMS MSc Medical Anatomy M Phil(Genetics)	Junior Lecturer / Ph.D Scholar	9880465500 kumar_revanakimath@yahoo.com
9	Mr Suresh T	MSc Medical Anatomy M Phil(Genetics)	Tutor	9535958560 sureshtadipi@gmail.com
10	Dr Vinay Kulkarni	BHMS MSc Medical Anatomy, M Phil(Genetics)	Tutor /Ph.D Scholar	9964554436 drvinay.kulkarni@gmail.com
11	Dr Arunashri	BHMS, M.Sc. Medical Anatomy	Ph. D. Scholar	8197927431,9844738186 drarunashri14@gmail.com
12	Mr. Krishna kishore	Bsc(MLT),MSc Medical Anatomy	Ph.D Scholar	9885797928 krishnakishore.dev@gmail.com

Department of Anatomy

Please Type inside the Rows provided in this Sheet

VI. PROFILE OF FACULTY (Professors, Assoc. Prof, Asst. Prof)

Name - Dr Venkateshu K V

Post - Professor & HOD

Address - House No.1 Ground Floor, E Block, SDUMC Doctors Quarters, Tamaka, Kolar.

Contact - Phone no. - 9972462824

Email id – venkkodi1991@gmail.com

Experience - 26 years

Areas of interest in teaching – Gross, Clinical Anatomy, Histology & Genetics

Research Projects - Study of Coronary artery origin diameters in South Indian population

- Preparation of transparent models in teaching Anatomy
- Alternate methods of embalming.

Publications

1. Superficial brachioradial artery-A case report in International journal of Applied & basic medical sciences. In International journal of basic and applied medical sciences. 2013; 3(1):10-13.
2. Branching of main trunk of left coronary artery, Anatomica Karnataka, vol. 3, NO.1, pg no-35-38, May, 2007.
3. Study of arterial supply of SA node and AV node, Anatomica Karnataka, 2006, 21-24
4. Coronary artery dominance, Anatomica Karnataka, 2005, 18-21
5. Myocardial bridges, JIMA, 2000, 98(11)
6. Morphological and morphometric studies on Human fetal Thyroid Gland. In Anatomica Karnataka, Vol 3 (3), page 46-52 Aug 2009.
7. Double gall bladder, A case report - embryological basis & clinical implications. Anatomica Karnataka, Vol -4, (2) page 71-73 (2010).
8. Synostosis of first manubriocostal joint – a rare case report. International journal of Research scientific Research. 20156(6) 4669 – 4671.

Department of Anatomy

Please Type inside the Rows provided in this Sheet

9. Anatomical study of pulmonary fissures and lobes. International journal of Recent scientific Research. 2015 6(6) 4555 – 4557.

Name - Dr Sridevi N S

Post - Associate Professor

Address – No 252/1-16, 2ndcross, Venkatapura, Koramangala 1stBlock, Bangalore 560034.

Contact – Phone no- 9741243683

Email id – sridevins26@gmail.com

Experience – 9yrs 3months

Areas of interest – morphogenesis

Research projects – nil

1. Publications – Palmar dermatoglyphics in carcinoma breast of Indian women Romanian Journal of Morphology & Embryology 2010, 51(3);547-550
2. A Cadaveric study in the Indian Population of the brachialis muscle innervation by the radial nerve. Romanian Journal of Morphology & Embryology 2009,50(1);111-114
3. Sciatic nerve division: a cadaver study in the Indian population & review of the literature. Singapore Med J 2010,51(9);721-723
4. Study on origin of lateral circumflex femoral artery. Anatomica Karnataka an international journal 2012; 6(3): 35-37
5. Double gallbladder, a case report, embryological basis & clinical implications. Anatomica Karnataka 2010,4(2); 71-73
6. A study on the internal diameter of femoral artery & level of origin of profunda femoris artery. Intl J Biol Med Res 2013, 4(10); 2867-2869
7. A study on the origin of medial circumflex femoral artery. IOSR Journal of dental & Medical Sciences 2013, 4(5);28-31
8. Agenesis of isthmus of thyroid gland- A case report. National journal of Basic medical sciences 2012,3(2);171-172
9. Double external jugular vein a case report. National journal of Basic medical sciences,2013, 3(3);237-239
10. An unusual anomalous peritoneal fold around the gall bladder – a case study. Anatomica Karnataka – An International Journal 2011; 5(2): 66-68
11. Malignant clear cell hidradenoma of the upper eyelid. Electronic physician. 2012; 4(2): 490-492.
12. Choristoma of Palatine Tonsil a case report. Anatomica Karnataka 2011; 5(3): 50-52.

Department of Anatomy

Please Type inside the Rows provided in this Sheet

13. A Case of Dicephalus Conjoined Male Twin. International journal of Scientific Research 2015/7; 4(7): 384-385.
14. Morphometric Analysis of Mandibular Foramen in Dry Adult Human Mandibles. International Journal of Scientific Study. July 2016; 4 (4):20-22
15. Variations in the Shape of Coronoid Process of Indian Adult Dry Human Mandibles. International Journal of Scientific Study. August 2016; 4(5): 22-25.
16. Variations in the branching pattern of femoral artery in full term human fetuses. Indian Journal of Clinical Anatomy and Physiology, July-September 2016;3(3);302-304

Accepted For Publication in Journal of Clinical Anatomy and Physiology

1. Effect of maternal human immunodeficiency virus infection on neonatal anthropometry, a hospital based, cross sectional, multicentric study.

Name - Dr .Ashwini.N.S

Post - Assistant professor

Address - Flat No. 5, First Floor, K Block, SDUMC Staff Quarters, Tamaka, Kolar-53101.

Contact - Phone no. – 9483020357,8123261376

Email id - drashwini2000@gmail.com

Experience - As tutor - 3yrs in KIMS, Bangalore while pursuing PG Degree

- As Assistant Professor In SDUMC, Kolar - 4 year 3 months

Areas of interest in teaching – Gross Anatomy and embalming techniques,clinical modules

Research Projects – 3 Alternate methods of embalming, morphometric measurements of kidney and renal hilar structures

Publications –1. Variations of Greater splanchnic nerve Anatomica Karnataka 2014;8(1)40-46.

2.Synostosis of first manubriocostal joint – a rare case report. International journal of Research scientific Research. 20156(6) 4669 – 4671.

Department of Anatomy

Please Type inside the Rows provided in this Sheet

Name - Dr Shashikant Kiragi

Post - Assistant Professor

Address - Flat No. 2, Ground Floor, G Block, SDUMC Staff Quarters, Tamaka, Kolar-53101.

Contact - Phone no. - 07204206576

Email id - krgsasi@gmail.com

Experience - As tutor - 3yrs while pursuing PG Degree

- As Assistant Professor In SDUMC, Kolar - 3 year 9 months

Areas of interest in teaching - Gross anatomy, Histology, Embryology, Genetics, Dissection, Osteology.

Research Projects – 1.Cephalo-Facial Anthropometric Measurements in Selected Communities In Kolar Region.

2.Student Research Project-Proximal Femoral Geometry In Human Cadavers.

Publications

1. Study Of Internal Carotid Artery In Human Cadavers- Dr.Shashikant K. Dr.AnilSherke. International Journal of Basic and Applied Medical Sciences. 2013 Vol 3(2), May-August, pp.136-139.

Name - Dr Shashidhar

Post - Assistant Professor

Address - House No. 2, Ground Floor, C Block, SDUMC Doctors Quarters, Tamaka, Kolar

Contact - Phone no. - +919886748680

Email id - shashik1304@gmail.com

Experience – 3yrs as PG/ tutor at M R Medical College Gulbarga, 3yr 3 months as Assistant Professor.

Areas of interest in teaching - embryology, histology. Regional anatomy dissection.

Research Projects – Efficacy of Transparent model of Larynx as a Teaching and Learning Media.
- Alternate methods of embalming

Department of Anatomy
Please Type inside the Rows provided in this Sheet

Publications -

1. Phocomelia - A case report. DinanathPujari, S S Imran, Shashidhar, JyotiHogade, S B MalipatilAnatomica Karnataka. 2012; 6(3): 86-89
2. Students' perspective of improving learning Anatomy, International Journal of Current Research.20146(9) 8880 – 8882.

Name - Dr Divya C

Post - Assistant Professor Anatomy

Address - House No.1, Ground Floor, E Block, SDUMC Doctors Quarters, Tamaka, Kolar

Contact - Phone no. - 9844102462

Email id - dr.divyac@yahoo.com

Experience - 3yrs as PG/Tutor in MS Ramaiah Medical College, 3yrs 3months as Assistant professor

Areas of interest in teaching – Gross Anatomy & Embryology.

Research Projects - Alternate methods of embalming.

Publications

1. VeenaVidyaShankar, DivyaChandrashekar, SheshgiriChowdapurkar. Bilateral Anatomical Variations in the Formation, Communication and the Termination of the Retromandibular Vein. JCDR/2012/4536:2494
2. VeenaVidyaShankar , C. Sheshgiri , Divya C. Origin of Left Gastric Artery from Abdominal Aorta- A Case Report. Anatomica Karnataka, Vol-7, (1), Page 45-47 (2013)
3. Anatomical study of pulmonary fissures and lobes. International journal of Recent scientific Research. 2015 6(6) 4555 – 4557.

Name - Mrs. Krishnaveni.C

Post - lecturer

Address - Flat No. 1, ground Floor, G Block, SDUMC Staff Quarters, Tamaka, Kolar-53101.

Contact - Phone no. - 9972692715

Email id - Krishna.i@hotmail.com

Department of Anatomy

Please Type inside the Rows provided in this Sheet

Experience - 4years in NRI medical college, 2years in Vydehi Medical College, 4 years in SDUMC

Areas of interest in teaching - Histology, Embryology, Genetics

Research Projects - Calyces of ureter in kidney by using Barium contrast-A cadaveric study

Publications

1. Variation of Radial Artery in the left hand - A case Report Anatomica Karnataka. 2011; 5(3): 61-65
2. Letter to the editor - Body donation - Need of the hour in Journal of clinical and biomedical sciences. 2013, 3(4), 206 - 207. C Krishnaveni, Sangeeta M, Shiny Vinila B H, Sanikop M .B
3. A Case of Dicephalus conjoined male twin. IJSR – International journal of scientific Research. 2015 4(7), 384 – 385.
4. A study of renal calyces by using Barium Contrast -A original study. International Journal of Anatomy and Research, Int J Anat Res 2014, Vol 2(2):369-74. ISSN 2321- 4287.
5. A right ectopic kidney with bilateral multiple anomalies of the renal vasculature –A case report JCDR.2013 January Vol-7(1):150-153

Name - Dr. Kumaraswamy. R

Post - Jr Lecturer/Ph.D Scholar

Address - House No. 2, First Floor, L Block, SDUMC Doctors Quarters, Tamaka, Kolar

Contact - Phone no. - 9880465500/ 9481009101

Email id - kumar_revanakimath@yahoo.com

Experience - 3 years 3 months

Areas of interest in teaching - medical molecular genetics and embryology

Research Projects - "mutational analysis of GJB2 and GJB6 genes in probands of congenital non-syndromic hearing impairment in southern Karnataka"

Publications

1. Study on origin of lateral circumflex femoral artery. In Anatomica Karnataka an international volume 6 issue 3: page no 35-37(December 2012).

Department of Anatomy

Please Type inside the Rows provided in this Sheet

2. A study on the internal diameter of femoral artery and the level of origin of profunda femoris artery, Int J Biol Med Res. 2013; 4(1): 2867-2869

Name - Mr.Suresh.T

Post - Tutor

Address - House No. 6, First Floor, K-Block, SDUMC, Doctors Quarters, Tamaka, Kolar.

Contact - Phone no. - 09535958560

Email id - sureshtadipi@gmail.com

Experience - 6 years

Areas of interest in teaching - Gross anatomy, Dissection, Histology, Embryology, Genetics and Neuroanatomy.

Research Projects -

Publications:

1. Suresh T et al. Urogenital Vascular Anomalies with Bilateral Kinking of Ureter: A Case Report. Malays J Med Sci. Nov-Dec 2015; 22(6): 67-70.
2. Suresh Tadipi, Sangeetha M. Variation in the branching pattern of coeliac trunk - A case report. IOSR Journal of Dental and Medical Sciences (IOSR JDMS) e -ISSN: 2279 - 0853, p - ISSN: 2279 - 0861. (Mar. - Apr. 2013); Volume 5, Issue 2 : PP 87-89.

Name - Dr.Vinay Kulkarni

Post – Tutor/Ph.D Scholar

Address - H.No 1, I Block Ground floor, SDUMC Staff Quarters Tamaka Kolar

Contact - Phone no. - 09964554436

Email id - drvinay.kulkarni@gmail.com

Experience – 5 years 1 month

Areas of interest in teaching - Neuroanatomy, Clinical Genetics,

Research Projects –Fluorosis & its implication on body tissues

Department of Anatomy

Please Type inside the Rows provided in this Sheet

Publications - Meckel's Diverticulum with a Persistent Omphalo mesenteric artery -A case report - IJBR;vol 3(12), pg 448-449.

Additional muscle slips from the bicipital aponeurosis & long communicating branch between the musculocutaneous and the median nerves

VII. Research Publications of Faculty in the last six years 2010-15

Sn	Research paper title	Authors Names	Journal Details (In Vancouver Style Only)
1	Superficial brachioradial artery-A case report	Dr Venkateshu K V	International journal of Applied & basic medical sciences. In International journal of basic and applied medical sciences. 2013; 3(1):10-13
2	4. Double gall bladder, A case report - embryological basis & clinical implications.	Dr Venkateshu K V	Anatomica Karnataka, Vol -4, (2) page 71-73 (2010).
7.	Variations of Greater splanchnic nerve	Dr Ashwini N S	Anatomica Karnataka 2014;8(1)40-46.
8.	Study Of Internal Carotid Artery In Human Cadavers-.	Dr.Shashikant K. Dr.AnilSherke	International Journal Of Basic And Applied Medical Sciences. 2013 Vol 3(2), May-August,pp.136-139.
9.	Phocomelia - A case report.	DinanathPujari, S S Imran, Shashidhar, JyotiHogade, S B Malipatil	lAnatomica Karnataka. 2012; 6(3): 86-89
10	Bilateral Anatomical Variations in the Formation, Communication and the Termination of the Retromandibular Vein.	Veena VidyaShankar, Divya Chandrashekar, Sheshgiri Chowdapurkar.	JCDR/2012/4536:2494
11.	. Origin of Left Gastric Artery from Abdominal Aorta- A Case Report.	Veena VidyaShankar , C. Sheshgiri , Divya C	Anatomica Karnataka, Vol-7, (1), Page 45-47 (2013)
12	Variation of Radial Artery in the left hand - A case Report	Krishnaveni C	Anatomica Karnataka. 2011; 5(3): 61-65
13	Letter to the editor - Body donation - Need of the hour	C Krishnaveni, Sangeeta M, Shiny Vinila B H, Sanikop M .B	Journal of clinical and biomedical sciences. 2013, 3(4), 206 - 207
14	Study on origin of lateral circumflex femoral artery.	Kumaraswamy R	Anatomica Karnataka an international volume 6 issue 3:

Department of Anatomy
Please Type inside the Rows provided in this Sheet

			page no 35-37(December 2012).
15	A study on the internal diameter of femoral artery and the level of origin of profundafemoris artery	Kumaraswamy R	Int J Biol Med Res. 2013; 4(1): 2867-2869
16	Variation in the branching pattern of coeliac trunk - A case report.	Suresh T	In IOSR Journal and Medical Sciences, Mar. - Apr. 2013;Vol 5 (2):PP 87-89.
17	Study on origin of lateral circumflex femoral artery	Sridevi N S, Shiny Vinila B H, Kumaraswamy R.	Anatomica Karnataka an international volume 6 issue 3: page no 35-37(December 2012).
18	. A study on the internal diameter of femoral artery and the level of origin of profundafemorisartery	Shiny Vinila B H, Sridevi N S, Kumarswamy R.	Int J Biol Med Res. 2013; 4(1): 2867-2869.
15	3. Superficial brachioradial artery-A case report in International journal of Applied & basic medical sciences.	Shiny Vinila B H, Sangeeta M, Sanikop M B, Venkateshu K V.	International journal of basic and applied medical sciences. 2013; Vol 3 (1) pp-10-13.
16	4. A study on the origins of medial circumflex femoral artery.	Shiny Vinila B H	In IOSR Journal of Dental and Medical Sciences, Volume 4, Issue 5 (Jan-Feb. 2013), PP 28-31.
17.	5. Letter to the editor - Body donation - Need of the hour	C Krishnaveni, Sangeeta M, Shiny Vinila B H, Sanikop M .B	Journal of clinical and biomedical sciences. 2013, 3(4), 206 - 207.
18.	A Case of Dicephalous conjoined male twin.	C Krishnaveni, Sridevi N S, Shiny Vinila B H, Sanikop M B	IJSR – International journal of scientific Research. 2015 4(7), 384 – 385.
19	Anatomical study of pulmonary fissures and lobes.	Divya C, Venkateshu K V	International journal of Research scientific Research. 2015 6(6) 4555 – 4557
20	Students' perspective of improving learning Anatomy,	Sangeeta M, Shashidhar, Shilpa n, Varalakshmi K	International Journal of Current Research.2014 6(9) 8880 – 8882.
21	Urogenital Vascular Anomalies with Bilateral Kinking of Ureter: A Case Report..	Suresh T	Malays J Med Sci. Nov-Dec 2015; 22(6): 67-70
22	Synostosis of first manubriocostal joint – a rare case report.	Ashwini N S, Venkateshu K V	International journal of Research scientific Research. 20156(6) 4669 – 4671.

Department of Anatomy
Please Type inside the Rows provided in this Sheet

VII. Completed Research Projects by Faculty in the last five years 2010-14

Sn	Investigators Names (Principal Investigator name first)	Title of the Research Project	If published, name of the title of the Research article & details of Journal published
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			

VIII. Ongoing Research Projects by the Faculty

sn	Investigators Names (Principal Investigators Name First)	Project Title	Funded / Non- funded If funded, by which Agency
1	Dr Venkateshu K V, Dr M B Sanikop, Dr Shashidhar	Study of Coronary artery origin diameters in South Indian population	Non funded
2.	Dr Venkateshu K V, Dr Shashidhar	Preparation of Transparent Models for teaching Anatomy	Funded
2	Mrs Krishnaveni C	Calyces of ureter in kidney by using Barium contrast-A cadaveric study	Non funded
3	Dr Kumaraswamy R	"mutational analysis of GJB2 and GJB6 genes in probands of congenital non-syndromic hearing impairment in southern	Funded

Department of Anatomy
Please Type inside the Rows provided in this Sheet

		Karnataka"	
4	Mrs Krishnaveni C	Sexual dimoprphism in vertebral column	Non funded
		A comparative study of 1st MBBS students student performance in Mcq's & by conventional method.	Non funded
		Association of Angiotensinogen gene M235T & Factor V Leiden polymorphism in preeclmampsia- A teritiary hospital based study in South India.	Completed sent for publication
		Comparision of conventional H&E method with rapid staining method –A pilot Study	Non funded
		Preeclampsia & fetal growth –A case control Study	Non funded

X. Ongoing PhD Thesis in the Department

Sn	Thesis title	Research Scholar Name	Guide Name & Designation
1	To develop a Database for Facial Expression and micro expression among Indians	Dr Arunashri	Dr Venkateshu K V Professor and HOD
2	Spectrum of GJB2 gene with its promotor region in congenital non syndromic hearing impairment	Dr Kumaraswamy R	Dr Venkateshu K V Professor and HOD
3			

XI. CME / Workshop / Conferences Conducted by the Dept. in the year 2012 – 2014

Sn	Title of CME / Workshop / Conference	Date & Year Conducted	Whether National / State / Regional / Institutional level meet
1	Clinical Anatomy	25/4/2012	State level
2	Anthropometry	2/4/2013	State level
3	Plastination	21 st March 2014	State level

Department of Anatomy
Please Type inside the Rows provided in this Sheet

4	Body donation and Embalming technique	13 th August 2014	State level
5	E Learning for Health Care Professionals	7 th Feb 2015	State level.

XII. Academic Prizes & Awards won by the Faculty in the last 3 yrs 2012-14

Sn	Title of the Prize / Award	Faculty Name & Designation	Awarding Authority	Venue where awarded	Date/ year of Award
1					
2					
3					
4					



Department of Anatomy