

1.INTRODUCTION:

Department of Anatomy founded in the year 1986 under Sri Devaraj Urs Medical College, a constituent college of Sri Devaraj Urs Academy of Higher Education & Research. The departmental faculties committed actively for Research activities. To educate the students to reach the educational objectives, the staff is exposed for additional training experience like medical education, evaluation processes, self-study Analysis with feedback, application of teaching learning media like computer etc & doing research work and publications. In this medical institution to have this man force is necessary in the form of administration, faculty members & students.

**From the beginning of the Institution the department was headed by
HOD from 01.01.1987 to Till date**

Sl. No	Name of HOD	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

2.PROGRAMME OFFERED

MBBS

B.sc, MLT

B.sc Nursing

3.FACILITIES

- Well equipped with Histology laboratory, demonstration rooms and dissection hall as per MCI regulation for undergraduate and postgraduate teaching.

- Histology laboratory is equipped with modern binocular microscopes, Histology Slides of all the systems of the human body, computer with histology diagrams for reference.
- Research Lab for staff - Histology laboratory, Anthropometry are the main highlights of the research laboratory.
- Departmental Library with over 300 books.
- Teaching Aids- Computer loaded with netter's atlas for dissection, histology atlas OHPs-2, LCD Projector.
- Computer reference facilities
- Museum–
 1. Dry specimens, Individual bones, Articulated
 2. Wet specimens, different regions of human body – dissected parts
 3. Foetus – of different age group
 4. Embryology Models, Clay models, Transparent models
 5. Genetics charts
 6. Imaging films like - Radiograms, CT & MRI films

4.PUBLICATIONS(LAST 5 YRS)

ARTICLES PUBLISHED:

International journal

1. Study on origin of lateral circumflex femoral artery. In Anatomica Karnataka an international volume 6 issue 3: page no 35-37(December 2012).
Sridevi N S, Shiny Vinila B H, Kumaraswamy R
2. Meckel's Diverticulum with persistent omphalomesenteric artery-A case report.International journal of biomedical research volume 3 issue 12: year 2012.
Roshni.S, Sangeeta M, Vinay Kulkarni.

3. A study on the origins of medial circumflex femoral artery. In IOSR Journal of Dental and Medical Sciences, Volume 4, Issue 5 (Jan-Feb. 2013), PP 28-31. **Shiny Vinila B H, Suseelamma D, Sridevi N S, Gayatri N, Sangeeta M**
4. A Right Ectopic Kidney with Bilateral Multiple Anomalies of the Renal Vasculature – A Case Report. In journal of clinical and diagnostic research. Vol 7, issue -1, page: 150-153. **Krishnaveni C, Roopa Kulkarni**
5. 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
Shiny Vinila B H, Sridevi N S, Kumarswamy R.

National Journal

1. Agenesis of isthmus of thyroid. In Journal of Basic Health Sciences, Salem(July-Dec 2012) volume 3(3) **Sridevi N S, Sangeeta M, Sanikop M B**

State Journals

1. Branching of main trunk of left coronary artery, Anatomica Karnataka, vol. 3, NO.1, pg no- 35-38, May, 2007. **Venkateshu K V,**
2. Morphological and morphometric studies on Human fetal Thyroid Gland. In Anatomica Karnataka, Volume- 3 issue 3, page 46-52 Aug 2009. **S Lokanadham, R Sekhar, V Subhadra Devi, Venkateshu K V, Sanikop M B.**
3. Double gall bladder, A case report – embryological basis & clinical implications. Anatomica Karnataka, Vol -4, (2) page 71-73 (2010).
Sangeeta M, Raja Parthiban, Venkateshu K. V, Sanikop M. B.
4. Choristoma of Palatine Tonsil a case report. Anatomica Karnataka 2011, 5(3), 50-52. **Raja Parthiban, Sangeeta M, Santosh K V, Sridevi N S, Nandish C**

5. An unusual Anomalous peritoneal fold around the gall bladder-A case study, *Anatomic Karnataka* 2011,5(2), 66-68. **Sridevi N S, Bhaskaran A, Roopa Kulkarni, Nandish C, Sangeeta M**

Accepted for publication:

International journal:

1. Superficial brachioradial artery-A case report in *International journal of Applied & basic medical sciences*. In *International journal of basic and applied medical sciences*. **Shiny Vinila B H, Sangeeta M, Sanikop M B, Venkateshu K V.**
2. Reconstruction of femur length using femur fragments in *Journal of forensic medicine and toxicology*. **Umesh Babu, Roshni sadashiv, Kiran**

National journal:

1. Double External Jugular vein, a case report. In *Journal of Basic Health Sciences, Salem* **Sangeeta M, Sridevi N S**

ONGOING RESEARCH:

DR.VENKATESHU, K,V, DR.M.B.SANIKOP: Study of Coronary artery origin diameters in South Indian population

DR.SAMEEN TAJ: Variation in the branching pattern of internal iliac artery in pelvis – a case study.

DR.ASHWINI.N.S: Morphological study of Atrio-ventricular Valves with Papillary muscles in Human cadavers

MRS. KRISHNAVENI.C: Study of renal calyces by using barium contrast in human cadavers.

DR.KUMARSWAMY.R: Higher division of femoral nerve

MR.SURESH.T: A study of variations in the branches of Internal Iliac artery, Anomalous origin of obturator artery

MRS.SHINY VINILA: Morphology and Morphometric analysis of foramen magnum and occipital condyles.

ONGOING STUDENT RESEARCH

- Morphology and Morphometric analysis of infraorbital region **Oh Kei Shing 6th semester**
- Study on supratrochlear foramen **Dayang Puteri Amalina 4th semester**
- Supracondylar process of humerus **Gavin Yap 4th semester**

6.HIGHLIGHTS:

Conducted CME and Workshops

28th, April 2008,

DR.S.V.HITTALAMANI, Karnataka University, Dharwad
“Relevance of Anthropometry” “Dermatoglyphics”

DR. ARUNA HALLIKERI, Karnataka University, Dharwad
“Anatomical Significance of Human Evolution”

2.4th June 2009

DR. UMESH KRISHNAMURTHY, dept. of Radiology, SDUMC
“Conventional studies, barium studies & Ultrasound”

DR.POORNIMA HEGDE, Dept of Radiology, SDUMC
“CT & MRI”

3. August 2010

DR. JAYARAMAKADALE, Centre for Human Genetics, Bangalore
“Diagnostic Evaluation of Mental Retardation By Fluorescent in Situ Hybridization & Dna analysis”

DR. MEENAKSHI BHAT, Centre for Human Genetics, Bangalore

“ Genetic Conditions with Mental Retardation”

DR.REMA DEVI, St John’s Medical College, Bangalore

“Mental Retardation with Genetic counseling”,

31st May 2011

DR.UMESH.K “ Role of Anatomy in Imaging”, SDUMC

DR. POORNIMA HEGDE “ CT& MRI”, SDUMC

DR.SREERAMULU.P.N “ Endoscopic&Laparoscopic Views”, SDUMC

April 25th 2012

Dr. Anandkumar, Consultant Cardiologist, Narayana Hrudayalaya, RLJH&RC “Applied aspects of Coronary arteries”

Dr. Roopa Kulkarni, Professor,MSRMC, Bangalore. “Endoscopic view of GIT

Anatomy of Gastro Intestinal Tract”

Dr. Venkatachalapathi, Asst Prof, Dept of Surgery, SDUMC

“Endoscopy of Upper And Lower GIT”

Dr. Jayanthi.V ,Prof&Head, *SIMS &RC,Bangalore*

“Gross anatomy of Urinary Bladder”

Dr T K Sen, Professor, SDUMC

“Urinary Bladder - Relevance of Anatomy and its applied aspects”

7.CONFERENCES ATTENDED FOR THE LAST 3 YRS

Dr.MB.Sanikop

2009:11th KCA Conference on 28th August 2009 Belgaum

2010: 12th KCA Conference August2010 Kolar

2011: KCA Conference 2011 Davangere

Dr.VenkateshuK.V

2009:11th KCA Conference on 28th August 2009 in Belgaum

2010: 12th Conference of KCA August 2010 Kolar
2011: KCA Conference 2011 Davangere

Dr.Sameen Taj

2009:11th KCA Conference on 28th August 2009 in Belgaum
2010:12th Conference of KCA August 2010Kolar
2011: KCA Conference 2011 Davangere

Dr.Kumarswamy

2010: 58th National Conference in Dr.D.Y.Patel Medical College, Pune – in
December-2010
2012: 60th National Conference of Anatomical Society of India on 27th to
29th December 2012

Mr.Suresh.T

2010: 58th National Conference of Anatomical Society of India on 27th to
29th December 2010
2011: 13th KCA Conference 9th to 11th September 2011.
2012: 60th National Conference of Anatomical Society of India on 27th to
29th December 2012

Mrs. Shiny Vinila B H

2011: 13th KCA Conference 9th to 11th September 2011.
All the faculty attending CME' & Conferences of SDUAHER of Different
departments

8. Developing Clinical anatomy sub spatiality

9. Body donation programme is going on.