

# <u>DEPARTMENT OF ANATOMY</u> <u>SHRI VASANTRAO NAIK GOVERNMENT MEDICAL COLLEGE,</u> YAVATMAL

# **Introduction:**

#### The department of Anatomy has two functional parts

1. ACADEMIC: We teach 150 students of First MBBS, 60 students of 1<sup>st</sup> Year BPMT. Department also has post graduate teaching facilities has capacity of two MD students per year.

#### **Mission:**

The Department of Anatomy sees as its mission to:

- 1. Offer a high quality courses in Anatomy appropriate for medical students as well as students in related fields, such as other allied health studies (BPMT).
- 2. Provide the science major with an introduction to Anatomy course at the masters-level graduate studies and post graduate students.
- 3. Encourage and assure high quality research and other scholarly activity on the part of both faculty and students.
- 4. To introduce early clinical exposure in Anatomy for first MBBS students

#### Vision:

## Academic - Undergraduate teaching

1.To introduce early clinical exposure that will increase student knowledge in clinical application of Anatomy

2.To inculcate new teaching methodologies and newer teaching techniques by practicing various teaching- learning strategies.

#### **Academic – Postgraduate teaching**

- 1. To attract post graduate students by making them aware of the opportunities in the field of Anatomy and Research.
- 2. To promote honesty, integrity and tolerance among staff and student.

#### Research

To identify local and global issues that need intervention by a Anatomist, and develops intelligent strategies and anatomical approaches in problem solving methods.

#### **Faculty**

- 1. To increase the quality and number of research papers in next five years
- 2. To encourage the faculty to undergo basic and advanced courses/ training programs in research, education and laboratory services

## **Functions and Objectives**

- 1. To ensure thorough a strong core curriculum, that students acquire a basic knowledge in anatomy.
- 2. To encourage students to develop a life-long commitment to learning.
- 3. To help students acquire depth of knowledge and competence in Anatomy.
- 4. To train students in methods of academic inquiry, scientific research and problem solving.
- 5. To promote high quality research in the fields of Anatomy

# **ANATOMY-** Head of Department

Sr	Head Of Department Name	From	То	Head Of Department Name
No				
1	Dr. V.S.Gosavi	1989	1990	Dr. V.S.Gosavi
2	Dr. R.A.Kamble	1990	1993(ADHOC)	Dr. R.A.Kamble
3	Dr. R.A.Kambkle	1993	2000	Dr. R.A.Kambkle
4	Dr. M.P. Parchand	2000	JAN 06	Dr. M.P. Parchand
5	Dr. K.G. Palikundwar	JAN -06	JUL 06	Dr. K.G. Palikundwar
6	Dr. Mrs. M.M. Meshram	JUL-06	APR 09(ADHOC)	Dr. Mrs. M.M. Meshram
7	Dr. Mrs. M.M. Meshram	APR-09	NOV 09	Dr. Mrs. M.M. Meshram
8	Dr. S.V. Pandit	NOV-09	22-06-2014	Dr. S.V. Pandit
9	Dr. Smt S.I. Shaikh	23/06/2014	Till Date	Dr. Smt S.I. Shaikh

**Department of Anatomy: Name of Faculty** 

Designation	Name
Professor and Head	Dr. S. I. Shaikh
Associate Professor	Dr. Nilima Patil

	Dr. Archana Kannamwar
Assistant Professor	Dr. Gajanan Maske
	Dr. Vaibhav Phad
	Dr. Leena Khobragade
	Dr. Jyoti S. Jadhav
	Dr. Harshada Ughade
Tutor / Medical officer	Dr. Ashwini Bhele

# **NON TEACHING STAFF**

Sr. No.	Designation	Name
01	Laboratory Technician	Mr.Ravi Bhagat.
02	Steno typist/Senior Clerk/ Store-keeper/ computer-operator	Mrs.Suvarna Raut
03	Modeler	Mr.Ghanshyam Hulke
04	Sweeper	Mrs. Anita Malik
05	Sweeper	Mr. Hanuman Umratkar

# **FACILITIES**

#### ☐ UNDER GRADUATE TEACHING:

- 1. Didactic Lectures
- 2. Tutorials
- 3. Practical/lecture cum demostration
- 4. Seminar
- 5. Vidarbha level intercollegiate Quiz competition
- 6. Newer teaching methodology- Horizantal and Vertical Integrated teaching programme

# **□ POST GRADUATE TEACHING:**

- 1. Seminar
- 2. Practical
- 3. Journal presentation
- 4. Microteaching
- 5. Case presentation
- 6. Group discussion

HISTOLOGY RESEARCH LABORATORY
EMBALMING FACILITY
DEPARTMENT LIBRARY

ANY OTHER INFORMATION:

**ONGOING RESEARCH PROJECTS:** 

# INFORMATION REGARDING RESEARCH PLANS FOR NEXT YEAR

Sr	Year	Topic	Name of prime	Name of co-
no			investigator	investigators
1.	2018-2019	1.Metrical analysis for estimation of stature from	Dr. S.I. Shaikh	
		human superior extremity long bones in		
	2018-2019	Aurangabad district & adjacent areas of Maharastra 2. Morphometric analysis and sex determination		
	2016-2019	from human mandible		
		nom numan mandible		
2.	2017-18	1.Study of cadaveric prevalence of renal artery	Dr. Nilima Patil	
		variations at SVNGMC, Yavatmal		
	2018-19	2. Morphometric study of liver- a cadaveric study		
3.	2018-2019	Perceprtion of faculty members towards faculty	Dr. Leena Khobragade	
		development programmes in Shri Vasantrao naik		
		Govt. Medical College, Yavatmal		
4	2018-19	Morphometric study of human liver and gall	Dr. Nilima Patil	
		bladder, heart and lung, Brain, spleen.	Dr. Archana Kannamwar	
			Dr. Gajanan Maske	
			Dr. Jyoti Jadhav	
			Dr. Harshada Ughade	

# Any research Publications during last One year

SR	AUTHORS	NATIONAL/ INERNATION	TITLE	JOURNAL
1.	Dr. S.I. Shaikh	National	Metrical analysis for estimation of stature from long bones in Aurangabad district & adjacent areas of Maharastra	Project work completed & sent for publication in National Journal of anatomy & physiology
2	Dr L.D. Khobragade	National  International	Measurement of diameter of Acetabulum – A morphometric study.      2.morphometric study of depth of acetabulum	Indian Journal of Applied Research, vol.7 Issue 8, Aug 2017, 184-187  2. International Journal Of Research In Medical Sciences 2017 Sept:5(9):3837-3842
3	Dr H M Ughade	International	Morphometric study of human Talia cross sectional study	International j of anatomy and research

# DETAILS OF ANY AWARDS AND ACHIEVEMENT RECEIVED BY THE STUDENTS OR ANY FACULTY

- 1. Second prize in Anatomy Vidarbha level Quiz competition for under gradutes-2016
- 2. Fourth prize in Anatomy Vidarbha level Quiz competition for under gradutes-2017
- 3. Participated in Quiz competition for under gradutes-2015, 16, 17

# ONGOING RESEARCH PROJECTS:

Dr. Nilima Patil: Study of cadaveric prevalence of renal artery variations at SVNGMC, Yavatmal.

# RESEARCH PROJECT COMPLETED:

Dr Ashwini Bhele: Study Of Cadaveric Prevalence Of Coronary Artery Variations At SVNGMC Yavatmal

Dr. Harshada Ughade: Morphometric study of human Tali