

**Future Plans:
To Establish**

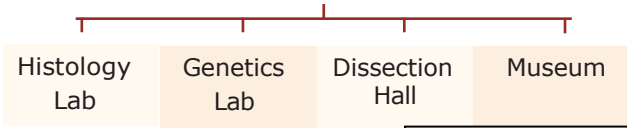
- Molecular Genetic lab
- FISH Technique for Genetic lab
- Clinical Anatomy Museum
- Prenatal, Neonatal&Pediatics Anatomy museum
- Cadaveric Skill lab

BestPractes:

- CadavericPledge
- RoundtheclockEmbalmingservices
- Geneticlabservices
- Structuredanatomyrevision
- PericipationinCovid19Pandemic

INFRASTRUCTURE:

OVERVIEWOFTHEDPARTMENT



Dissection Hall and under graduate teaching



Histology Lab

Sr.No.	Particulars	No.
1	Laboratories	2
2	Dissection hall	1
3	Classrooms	4
4	Library/Reading/Seminarroom	1
5	Staff rooms	9
6	Administrationoffice	4

MISSION&VISION

Developmentof

- SectionofHistochemistry
- Genetics laboratory with microarray and FISH facilities.
- Demonstration of live dissection by video camera
- Develop a video library of museum specimens.
- Develop videos of surface marking and dissection for CBME curriculum.

OBJECTIVES

- Empower undergraduate students basic clinical and soft skills required for imparting health services to community.
- Enhancement of undergraduate teaching with digital simulation gadgets.
- Development of facilities for quality based research
- Elevate standards of post graduate teaching and research with interdepartmental and interdisciplinary workshops.
- Promote translational research towards community at large
- Create awareness of Voluntary body donation by conducting outreach activities.
- Equip with facilities for contemporary and modern research

COURSES OFFERED:

MBBS, MD, MSc and Ph.D

PROPOSED COURSES:

Fellowship in Medical Genetics: 6 months



**Dr.D.Y.Patil Medical
College, Hospital &
Research Center,
Pimpri,Pune-411018**

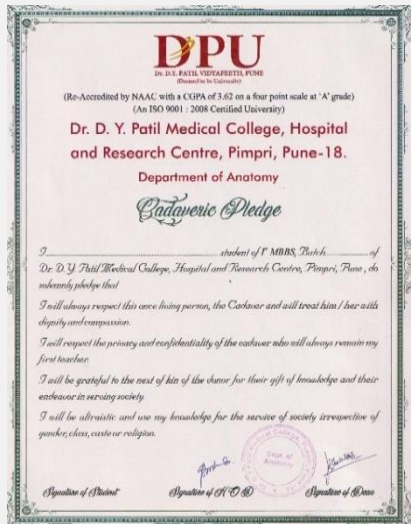
**DEPARTMENTOF
ANATOMY**



**HUMAN ANATOMY IS
THE FOUNDATION OF
CLINICAL MEDICINE.....
TO BE LEARNT TO
REMEMBER LIFE LONG**



CME/Conference/workshops	Topic	Date
StateConference	MAHACONII2015	29-30thJan.,2016
Workshop	Anatomy of Regional Anaesthesia- Acadavericworkshop	19thNov.,2017
Workshop	Organized : The Musculoskeletal Society of India Musculoskeletal Ultrasoundworkshop	10-11thMarch,2018
Workshop	Live Surgery and CadavericWorkshop ,Dept of Neurosurgery andAnatomy	15thFeb.,2019.
Workshop	Temporal Bone Dissection Workshop 2020	18th & 19th Jan 2020
Workshop	Temporal Bone Dissection Workshop Microscopic & Endoscopic (Hybrid) 2023	29th & 30th April 2023



GUESTLECTURESBYFACULTY:42

Faculty	Achievements
Dr.NeeleshKanaskar	Best Poster in BJMC conf2019, YoungAchieveraward2020
Dr.Preeti Sonje	MAIERaward2020
DrPreeti Sonje	Excellence in Medical Education Research and social work 2021 Innovative Professor of the Year award 2021 India Inspirational Women Award 2021
Dr. Amol Shinde	Young Achiver Award 2021
Dr. Preeti Awari	International Best researcher Award in the field of Gross Anatomy with clinical perspective 2022
Dr.NeeleshKanaskar	Innovative Professor of the year 2022

FUNCTIONALGENETICSLABORATORY

SINCE 2006: Genetic laboratory registered under Public Health Department Government of Maharashtra



Research
DPU Funded Projects
Completed – 04
Ongoing- 02

ICMR Research Projects
Completed – 09
Ongoing - 06

RESEARCH:

Research is conducted in fields of Genetics, Gross Anatomy, Histology, Histochemistry and Teratology

Ph.D Research Projects:
Completed: 5
On going : 3

PUBLICATIONS

Scopus/Pubmed/Web of Science:50	PublicationEvaluatoion
International: 60	ImpactFactor:5.16
National : 24	Citationindex:50
Total: 84	Hindex:4

BOOKS PUBLISHED BY FACULTY:

