

Name of Facility or centre	Anatomy Museum
Academic year of establishment	2020-21
School Name	P P Savani Homoeopathic Medical College and Hospital
Inchage Name	Dr. Bhavita Malavi

## Introduction

The Anatomy Lab, where we unravel the mysteries of the human body through handson exploration. This dynamic environment bridges theory with practice, offering an
immersive experience in anatomical study. With safety as our priority, we wear lab
coats and gloves, ready to delve into the intricacies of tissues, organs, and systems.
Equipped with microscopes, dissection tools, and preserved specimens, we embark on a
journey of discovery. Collaboration, attention to detail, and respect for our subject guide
our exploration. We dissect, observe, and learn, unlocking the secrets of human
anatomy, one specimen at a time.

## **Vision and Impact**

The Anatomy Lab envisions empowering future healthcare professionals with a profound understanding of the human body's intricacies. By providing hands-on experience and fostering a culture of inquiry and collaboration, we aim to cultivate skilled anatomists who can contribute to advancements in medical research, diagnostics, and patient care. Through meticulous dissections, microscopic examinations, and anatomical studies, our lab seeks to impact not only the knowledge and skills of our students but also the quality of healthcare delivery worldwide. Ultimately, our vision is to inspire a generation of compassionate and competent healthcare professionals dedicated to improving human health and well-being.



## Infrastructure and Facilities

The Anatomy Lab facilities are designed to facilitate comprehensive anatomical study.

High-powered microscopes, dissecting tools, and anatomical models provide students with diverse learning opportunities.

Specimen: Preserved specimens, meticulously curated, offer insights into anatomical variations and pathological conditions.

Charts: The charts display detailed illustrations of anatomical structures, aiding students in visualizing and understanding the human body's intricate systems, organs, and tissues with clarity and precision.

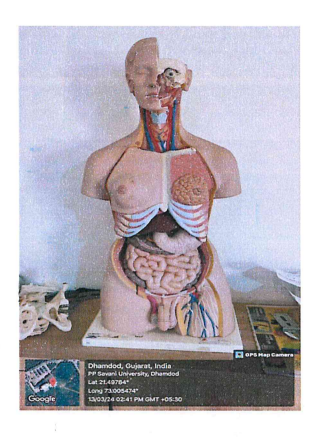
Models: Anatomy lab models are three-dimensional representations of anatomical structures, providing tactile learning experiences for students to explore and understand the complexities of the human body's organs and systems.

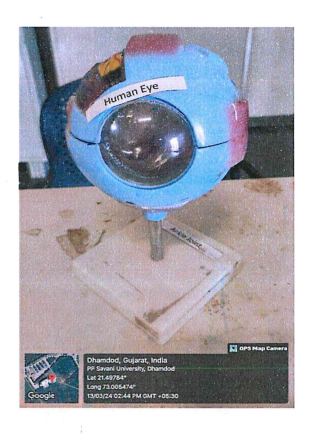
Software: Digital resources, including virtual dissection software and multimedia presentations, enhance understanding and engagement.

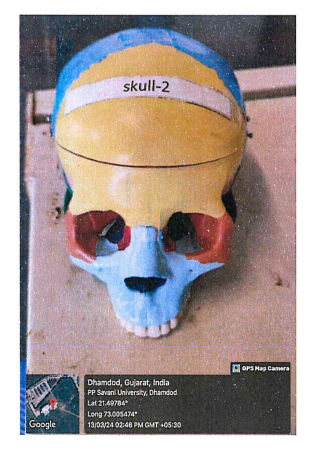
Ample storage space for specimens and equipment ensures organization and accessibility. With dedicated workstations, audiovisual aids, and a supportive learning environment, our lab is committed to providing an enriching experience for students pursuing anatomical knowledge and expertise.

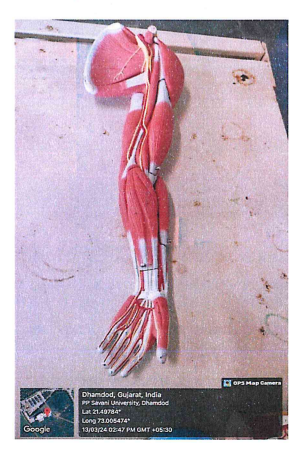


## **Photos with Label**





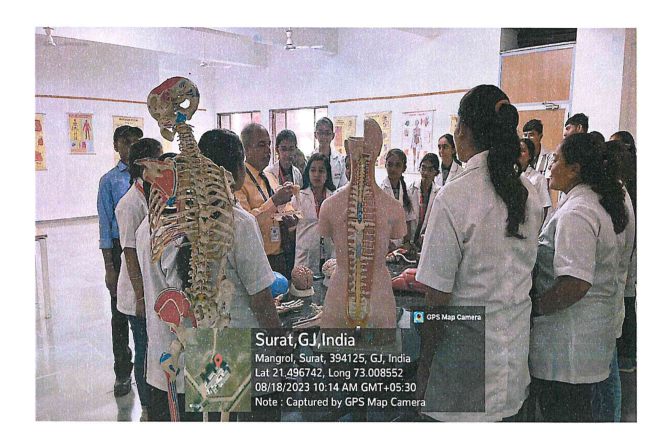












Bhariba Malari.
Incharge

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