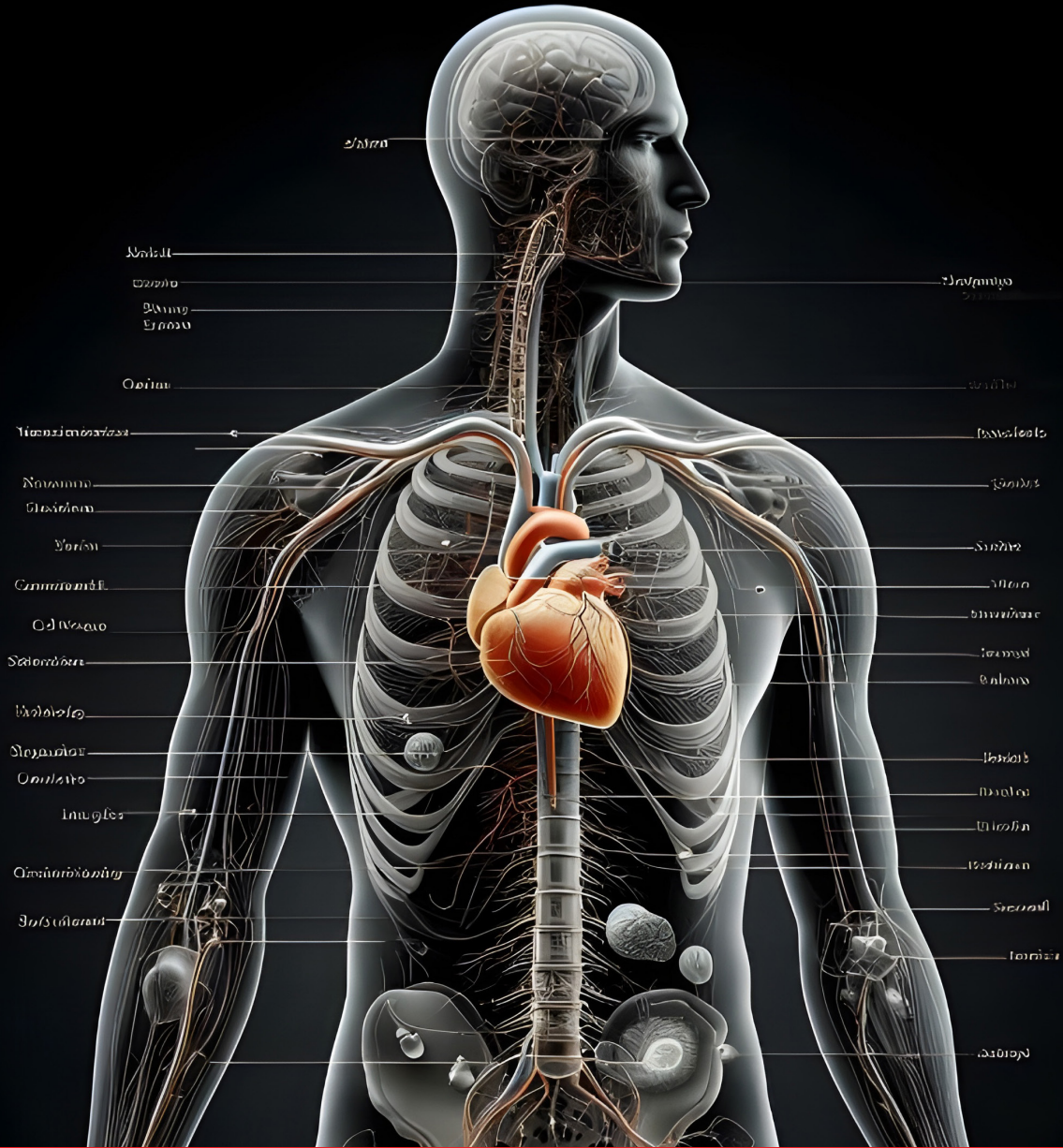




SANTOSH
Deemed to be University



M.sc. Medical Anatomy

Empowering Scientific Minds With Medical Anatomy Expertise.



Empowering futures through **30+** years.



Excellence in **Education, Healthcare, Research.**



Most **Approachable Location** in Delhi NCR



NAAC Accredited Premier Deemed to be University



900+ bedded Advanced **Superspeciality Hospital.**

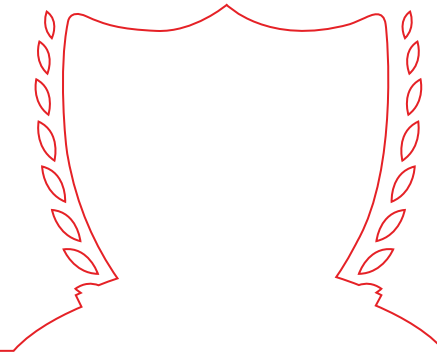


Holistic Development of Students



Dr. P Mahalingam

*Founder Chairman
MD (General Medicine),
DM (Cardiology), FCCP*



Healthcare has never been the work of doctors alone. It is the collective strength of multiple professionals—diagnosticians, technologists, therapists, rehabilitation experts, and caregivers—working in seamless coordination that truly defines patient outcomes. Yet for decades, Allied Health Sciences remained one of the most under-recognised pillars of the healthcare system.

At Santosh Deemed to be University, we chose a different path.

At a time when Allied Health Sciences attracted limited attention, minimal policy focus, and little institutional investment, we consciously began building structured academic programs, clinical training pathways, and professional dignity for these disciplines. This decision was rooted in a simple belief: no healthcare system can function, sustain, or advance without a strong allied health workforce.

Allied health professionals have often been viewed as supporting roles. In reality, they are the building blocks of modern healthcare—enabling diagnosis, ensuring continuity of care, supporting recovery, and translating medical decisions into real patient outcomes. What no doctor can achieve alone is made possible through the skill, precision, and commitment of allied health teams.

Santosh's integrated university-hospital ecosystem was designed to reflect this philosophy in practice. With a 900+ bed teaching hospital at the heart of our campus, Allied Health Sciences education at Santosh has always been clinical, hands-on, and responsibility-driven. Our students learn not in isolation but as part of real multidisciplinary healthcare teams—understanding their roles, accountability, and impact on patients' lives from the very beginning.

Today, national policy has begun to recognise what we believed in years ago formally. The emergence of structured regulation and professional identity through the National Commission for Allied and Healthcare Professions (NCAHP) reflects a long-overdue acknowledgement of this sector's importance. While frameworks are now taking shape at the national level, Santosh had already laid strong academic and clinical foundations for Allied Health Sciences well in advance.

As the University completes three decades of service in healthcare education and patient care, our commitment remains unchanged. We will continue to strengthen Allied Health Sciences as a core academic and professional domain—guided by quality, ethics, clinical relevance, and social responsibility.

I take pride in our students, faculty, clinicians, and healthcare teams who embody this vision every day. They represent the future of healthcare—not as underdogs, but as essential professionals shaping safer, stronger, and more humane health systems.



Vice Chancellor Message



Prof. (Dr) V. N. Mahalakshmi, ***Vice Chancellor - Santosh Deemed to be University***



Choosing Allied Health Sciences means choosing a career at the core of healthcare delivery. At Santosh Deemed to be University, we are proud to shape professionals who are competent, confident, and compassionate. Our programmes are grounded in the University's vision of excellence, guided by a strong mission to develop capable healthcare professionals, and upheld by core values of integrity, innovation, teamwork, and social responsibility.

As you enter the academic session 2026-27, you join a rapidly evolving sector under the National Commission for Allied and Healthcare Professions (NCAHP). We recognize that regulatory changes can be challenging, and our dedicated faculty, academic systems, and mentoring support ensure clarity, compliance, and confidence at every stage.

With hands-on clinical exposure, skill-focused training, and career guidance, our graduates are prepared for rewarding opportunities in India and abroad. We warmly welcome you to Santosh University—where meaningful healthcare careers begin.

Dean's Message

Prof. (Dr) Moattar Raza Rizvi ***Dean - Allied Health Sciences***



At Santosh Deemed to be University, the Faculty of Allied Health Sciences stands as a beacon of innovation, compassion, and clinical excellence. Guided by the vision of the National Education Policy (NEP) 2020 and inspired by Viksit Bharat@2047, we are transforming healthcare education through scientific rigor, digital integration, and AI-enabled learning. Our academic ecosystem emphasizes interdisciplinary collaboration, ethical practice, and emerging alignment with the National Commission for Allied and Healthcare Professions (NCAHP). As Santosh celebrates over three decades of educational leadership, we remain devoted to nurturing AI-literate, future-ready professionals who will advance healthcare with knowledge, empathy, and innovation for a progressive and equitable India.



HOD's Message



Prof. (Dr) Soniya Arunkumar Gupta ***HOD, Department of Anatomy***



Welcome to the Department of Anatomy, where we lay the foundation for a deep understanding of the human body. Our department is dedicated to excellence in teaching and research, integrating traditional and advanced learning methods, including cadaveric dissection, histology, and digital anatomy. With a strong emphasis on clinical relevance, we prepare students for a successful career in healthcare. Our expert faculty fosters a dynamic learning environment, encouraging curiosity and innovation. We invite you to embark on this journey of discovery and excellence with us.

University Highlights

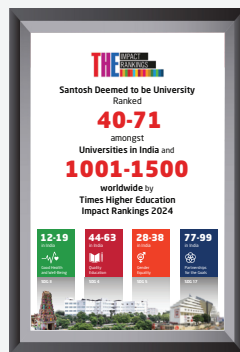
- 120+ National and International Collaborations
- Advanced Clinical Training from First Year Onwards
- Ethical, Compassionate and Patient-Centric Training Approach
- Integrated Teaching Hospital with High Patient Footfall
- Hands-on Clinical Training for Students
- State-of-the-Art Laboratories and Simulation Centers
- Highly Qualified, Experienced & Research-Oriented Faculty
- Global Collaborations & Academic Partnerships
- SIRO Certified Central Research Facility



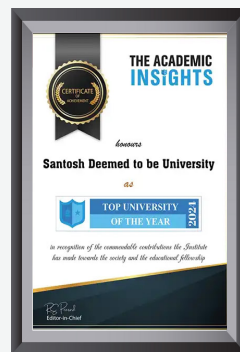
Only Dental College in India with a UNESCO Bioethics Chair



Awarded "A" Rating in Rating Cycle 2023 For Upholding the Highest quality standards



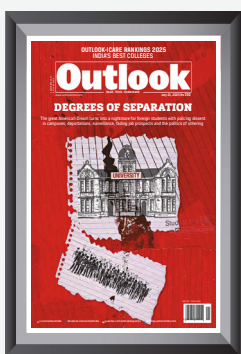
Ranked in 40-71 band in THE Impact Rankings 2024



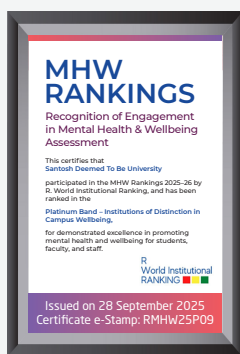
Awarded Top University of the Year-2024 by The Academic Insights



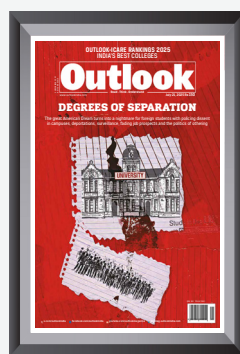
Ranked in 151-200 band in NIRF Rankings 2024



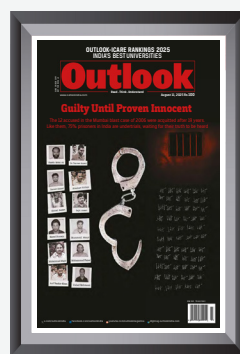
Ranked 8th in Top 28 Private Institutes - Medical in Outlook 2025



Platinum Band Recognition by R World Institutional Ranking



Ranked 10th in Top 30 Private Institutes - Physiotherapy in Outlook 2025



Ranked 9th in Top 15 Private Medical Universities in Outlook 2025



Excellence in Education and Healthcare Leadership - Excellence Award 2025

Program Overview

This program integrates advanced anatomical learning with hands-on dissections, histology, and clinical exposure, preparing students for academic, research, and clinical careers with a solid foundation in medical anatomy.

ANATOMY

The Master of Science in Medical Anatomy is a three-year (six-semester) postgraduate program offered by the Department of Anatomy at Santosh Deemed to be University. It serves as a vital pillar in medical education and research, providing a thorough understanding of the human body's structure and function. The curriculum covers macroscopic and microscopic anatomy, neuroanatomy, embryology, and histology, emphasizing their clinical significance and applications in healthcare.

Students gain extensive practical experience through cadaveric and virtual dissections, histology tissue processing, plastination, and cytology, combining traditional anatomical techniques with modern technology. The course also encourages analytical thinking, teaching methodology, and research aptitude through seminars and project-based learning.

An internship at Santosh Hospital further enhances clinical integration, enabling students to apply anatomical knowledge to real and virtual case studies. By the end of the program, graduates are equipped with the skills and confidence required for academic, research, and clinical careers in medical and allied health sciences.



Course Insights



Advanced study of human anatomical sciences.



In-depth learning of macro & micro anatomy.



Detailed study of histology, embryology.



Cadaveric Lab for clinical anatomy mastery



Hands-on learning with Virtual Dissection Table



Strong foundation for teaching & academics.

Course Curriculum (3 Years Academics)

Semester Based Program	Focus Areas (As per NCAHP Guidelines)
1st Semester	Comprehensive study of general anatomy, general histology with histological techniques, and general embryology, integrating clinical correlation and practical understanding to strengthen foundational biomedical concepts and early professional competence development.
2nd Semester	Gross anatomy of the upper limb and thorax, including microscopic and developmental anatomy, museum techniques, and strong clinical correlation, emphasizing practical understanding to develop comprehensive anatomical knowledge and applied clinical orientation.
3rd Semester	Gross anatomy of head, neck and face, including microscopic and developmental anatomy, with embalming techniques, emphasizing structural understanding, spatial relationships, and foundational clinical relevance application.
4th Semester	Gross anatomy of abdomen and pelvis including microscopic and developmental anatomy with special embalming techniques, emphasizing structural comprehension and applied clinical relevance.
5th Semester	Gross anatomy of lower limb and neuroanatomy including microscopic and developmental anatomy with plastination techniques, emphasizing structural integration and understanding.
6th Semester	Recent advances in anatomy, comprehensive understanding of genetics, and surgical anatomy, emphasizing clinical relevance, innovation, and applied anatomical knowledge.



Students learn anatomy interactively using the Virtual Human Dissection Table for medical education

Career Prospects

Academician and Educator

Teach human anatomy, histology, and embryology to medical and paramedical students. Conduct research & guide students in anatomical sciences.

Research and Training as Faculty or Guide

Engage in anatomical research to explore, analyze, and interpret structural and functional correlations, contributing significantly to scientific advancements & medical innovation.

Clinical Anatomist

Collaborate with surgeons, radiologists, and forensic experts in applied anatomy. Work in cadaveric dissection labs and assist in clinically relevant anatomical procedures.

Forensic Anatomist

Assist in autopsies, skeletal analysis, and crime scene investigations. Work in forensic anthropology and human identification.

PhD after PG in Anatomy

Pursue a Ph.D. in Anatomy, conducting advanced research on critical anatomical topics to contribute to scientific knowledge and innovation.



Clinical **Facilities**



Medical professionals carefully examining a human skull in laboratory, exploring anatomy, forensic science, and evolution through hands-on study.

Students gain hands-on anatomical knowledge through supervised cadaveric dissection, enhancing clinical understanding, teamwork, precision, and foundational medical skills.



Student's Testimonials



"Pursuing my M.Sc. in Medical Anatomy at Santosh Deemed to be University was a transformative experience. The expert faculty, hands-on cadaveric dissection, and advanced learning resources deepened my understanding of human anatomy. I feel well-equipped for both academia & research, thanks to the university's exceptional guidance and infrastructure."

Manisha Scott, Batch 2021-2022



"Santosh Deemed to be University provided me with an enriching and supportive learning environment during my M. Sc. in Medical Anatomy. The faculty's mentorship, modern labs, and research opportunities enhanced my knowledge and skills. This journey has truly shaped my career, and I am grateful for the experience."

Anjali Jangid, Batch 2021-2022



Anatomy museum showcasing preserved human organs and body parts for medical education, research, and in-depth understanding of human anatomy.



Hands-on histology training in the Anatomy Department, where students explore microscopic structures under expert faculty guidance, strengthening observational skills, scientific reasoning, and foundational clinical understanding.



Admission Process

The student can opt for the Direct Admission Process. The desired student can directly contact us for securing a seat in the program. For more details, kindly: admission.santosh.ac.in

- M.Sc. Medical Anatomy degree is affiliated with Santosh Deemed to be University.

Program Offered

Program Name	M.Sc. Medical Anatomy
Eligibility	Candidates should possess MBBS/ BDS/ B.Sc. Allied & Paramedical Health Sciences/ Botany/Zoology/Chemistry /Life Sciences / Bioscience/ Medical Laboratory Technology) / Bachelor of Unani Medical Sciences (BUMS) / Bachelor of Ayurvedic Medical Sciences (BAMS) / Bachelor of Homeopathy Medical Sciences (BHMS) / Bachelor of Siddha Medical Sciences (BSMS) awarded by any recognized university.
Program Duration	3 Years (6 Semester) CBCS Based Curriculum
Program Type	Regular Mode
Fee Structure	Rs. 1,96,590/-

* As per the latest National Commission for Allied Healthcare Professions (NCAHP) guidelines





Advanced anatomy training through endoscopic demonstration, integrating surgical orientation, exposure, and clinical learning.

Students study osteology specimens, strengthening anatomical understanding through hands-on learning practice.



Interactive anatomy demonstration enhances conceptual clarity through faculty-led discussions using anatomical models and students.



Students observing preserved embryological and anatomical specimens, strengthening spatial understanding through museum-based anatomy learning.





SANTOSH
Deemed to be University



MOST APPROACHABLE LOCATION

21
Kilometres

India Gate,
New Delhi

17
Kilometres

Akshardham
Temple, Delhi

16
Kilometres

National Expressway
3, Ghaziabad

12
Kilometres

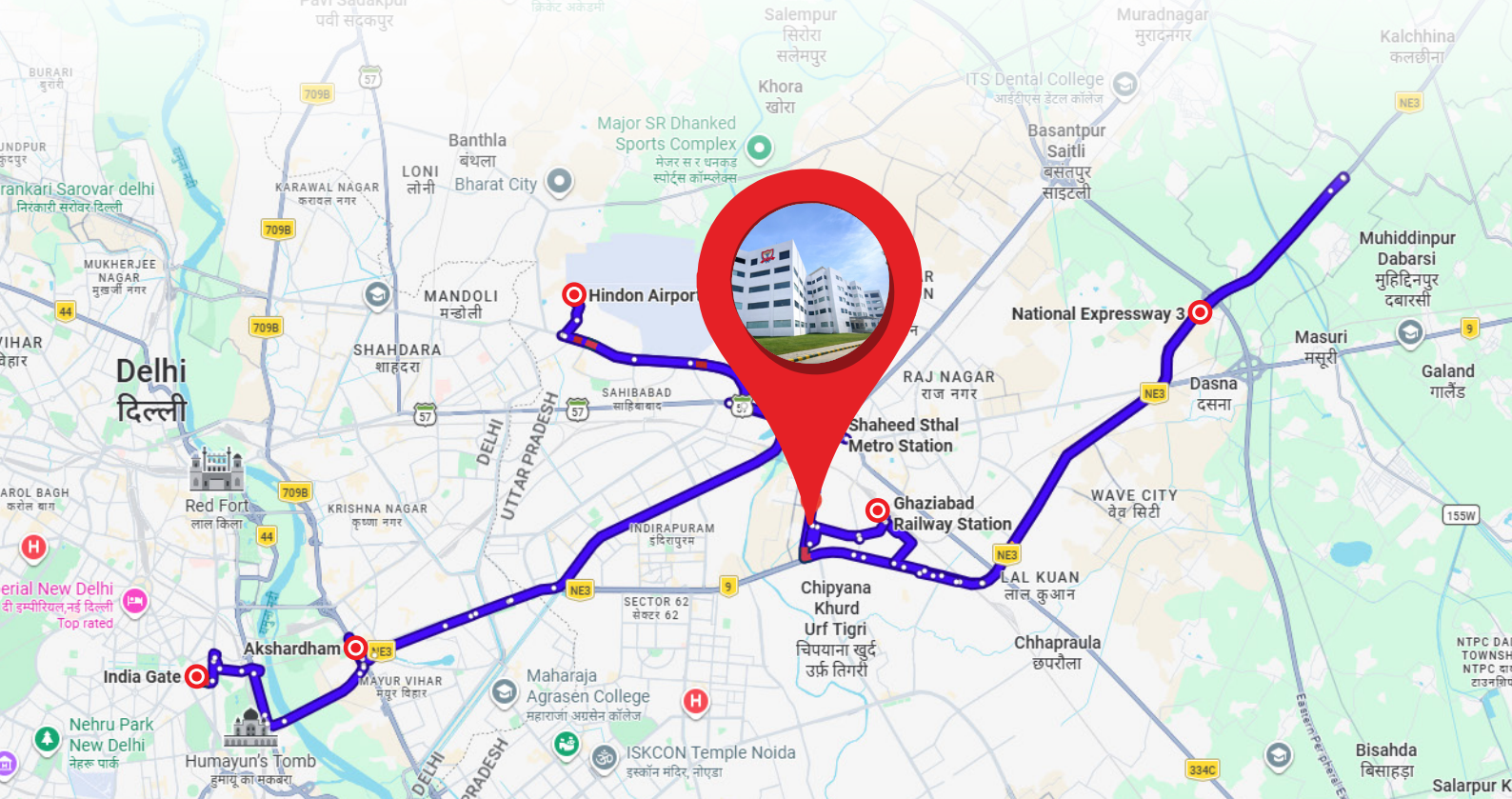
Hindon Airport,
Ghaziabad

4
Kilometres

Shaheed Sthal Metro
Station, Ghaziabad

2
Kilometres

Ghaziabad Junction
Railway Station



ADMISSION HELP DESK



+91 78385 54401 / 04 / 10 / 86

Admission Cell, 4th Floor, No.1, Santosh Nagar, Pratap Vihar, Ghaziabad(Delhi NCR)



admissioncell@santosh.ac.in



www.santosh.ac.in | www.santosh.edu.in

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