







HIGHER EDUCATION
REVIEW

REMOTE PROPERTY OF THE PROPERTY OF TH

Quarterly Fee Payment Mode

- Develop Advanced Expertise in Forensic Science
- Learn Crime Laboratory Methodologies
- Advanced Forensic Science Laboratory
- Foster Proficiency in Forensic Documnet Examination & Presentation in Legal Proceedings
- Progression of Career through Research Contributing to Advancements
- 100 % Placement Assistance
- Researcher or Academician
- Ample Opportunities in Public & Private Sectors



3MC / 23 / 12 / ADMC / FRBF

For more details, kindly visit: www.santosh.edu.in





Santosh Deemed to be University is a highly ranked, dynamic & innovative medical institution dedicated for providing high quality education in fields of UG/PG Medical, Dental, Allied and Paramedical Health Sciences for more than 25 years. Allied health professionals are in huge demand today not only in India but abroad. At present we are providing more than 40 programs. More than 10000 students have passed and now pursuing brilliant academic and clinical career in India and abroad. We are committed to produce competent professionals with excellent academics, clinical exposure in 800+ bedded hospital and 100% placement assistance.



Teaching Experience: 23+ Years

I am an experienced Medical professional with a specialization in Forensic Medicine. I wanted to address the M.Sc. Forensic Science program in the Department of Forensic Medicine as there have been several career opportunities to apply expertise in a variety of challenging environments. There is a vast scope in India that has led to many job opportunities. Forensic Science is a rapidly evolving stream and opens up ample opportunities in both public and private sectors for various profiles such as crime scene investigators, forensic experts, forensic scientists, customs agents, and many more. Throughout the program, students will



develop hands-on skills and gain practical experience in the field of Forensic Science. By the end of the program, students will be well-prepared to enter the workforce with the confidence and competence needed to succeed in their chosen profession.

PROGRAMS OFFERED

PROGRAM	ELIGIBILITY	PROGRAM DURATION	PROGRAM TYPE
M.Sc. Forensic Science	Bachelor's degree in science/ engineering/ pharmacy/ medicine with 50% marks from a recognized university.	• 2 Years (4 Semesters) • CBCS based curriculum	Regular Mode

PROGRAM OVERVIEW

M.Sc. Forensic Science program structure is designed for two years spread out into four semesters. Students of M.Sc. Forensic Science will gain a comprehensive understanding of Forensic techniques and technologies used in crime scene investigations and deal with the investigation of artificial crime scenes and the collection, handling, and analysis of the evidence for the purposes of criminal investigations through inculcating scientific evidence by investigatory experiments and to draw conclusions and comparisons.

The postgraduate Forensic Science program follows the CBCS (Choice Based Credit System) grading pattern. In addition, practical lab sessions enhance the understanding of theoretical concepts.

ADMISSION PROCESS

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

• M.Sc. Forensic Science degree is affiliated with Santosh Deemed to be University.

CAREER PROSPECTS AFTER M.Sc. FORENSIC SCIENCE

S.No.	CAREER PROSPECTS	OBJECTIVES
1.	Forensic Scientist in Toxicology	Toxicologists analyze bodily fluids and tissues to detect the presence of drugs, alcohol, or other toxic substances. Their findings are vital in cases of suspected poisoning or drug-related deaths.
2.	Crime Scene Investigator	These professionals collect, preserve, and analyze physical evidence from crime scenes. They work closely with law enforcement to ensure accurate and comprehensive crime scene assessments.
3.	Forensic Scientist in DNA Analysts	DNA analysts examine biological evidence, such as blood, hair, or saliva, to identify individuals and establish genetic connections. Their work is essential in identifying suspects and victims.
4.	Forensic Scientist in Anthropology	Experts in this field analyze skeletal remains to determine factors like age, sex, and cause of death. They are particularly useful in cases involving decomposed or unidentified bodies.
5.	Forensic Scientist in Odontology	Forensic Odontologists match dental records at the time of post-mortem findings. These dental records are used for identifying human remains, especially in cases where bodies are severely decomposed or burnt.
6.	Forensic Scientist in Medico-Legal Consultations	These professionals offer expert opinions in legal cases, providing medical insights and interpretations to assist lawyers, judges, and juries in understanding complex medical issues.
7.	Researcher or Academician	Postgraduates can pursue research and teaching roles in academic institutions, contributing to the advancement of forensic science and educating the next generation of professionals.
8.	Forensic Lab Manager	Managing and overseeing forensic laboratories, ensuring that tests are conducted accurately, and maintaining the quality and integrity of lab operations.

CAMPUS GALLERY / FORENSIC MUSEUM



















EMPLOYMENT AREAS

University/ College

Research Centre/Institution

Forensic Laboratories

Law Enforcement Agency

Central Bureau of Investigation (CBI)

Intelligence Bureau

Medico-Legal Consulting Companies

Central Govt. Forensic Sciences Labs

National Institute of Criminology and Forensic Science

Biopharmaceutical Companies

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

