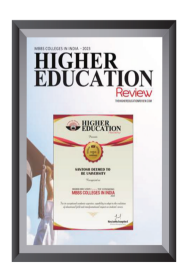








- 'A' Rated Institute in the UP Rating Cycle 2023 and Upholding the Highest Quality Standards under Niramya Mission
- 25+ Impactful Years
- Internship/ Hands-on training in 800+ Superspecialty Hospital
- Excellence in Medical Education, Healthcare Services & Research
- Research Excellence through Journals & e-Journals
- Most Approachable Location
- Holistic Development of Students
- Quarterly Fee Payment Mode



- Radiology is the most Prominent and Emerging Stream in Medical Science
- Students Gain Advanced Expertise in Diagnostic Imaging Examinations of Bodily Internal Structures
- Challenging & Rewarding Profession in the Healthcare Industry
- Very Well-Placed Alumni, both Nationally and Internationally
- Excellent Clinical Exposure with Focus on Special Cases
- Progression of career through Research with National & International recognition
- Excellent Clinical & Academic Career Opportunities



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



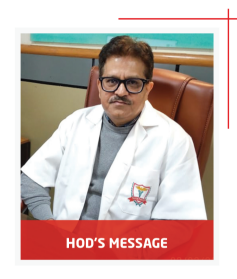


Santosh Deemed to be University is a highly ranked, dynamic & innovative medical institution dedicated for providing high quality education in fields of UG/PG Medical, Dental, Allied and Paramedical Health Sciences for more than 25 years. Allied health professionals are in huge demand today not only 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.

## Prof. (Dr.) Ashok Kumar Sharma

Pro-Vice Chancellor & HOD, Department of Radiodiagnosis

The world is filled with immense opportunities. It's just a question of identifying opportunities and making the best of them. I feel ecstatic to introduce you to the Department of Radio Diagnosis which is the foundation of Santosh Institute of Allied Health and Sciences for increasing knowledge, enhancing critical thinking, ability to change information into knowledge, and power of analyzing the things technically of each and every individual by changing society through students. We always intend to impart knowledge through a close-knit family of highly competent faculty. Our department has been very well established, not only to cover the complete syllabus but to motivate students to learn beyond the syllabus which strives to create a stimulating learning environment that fosters critical thinking, creativity, and innovation among students.



#### **OVERVIEW**

Radiodiagnosis / Medical Imaging Technology is a challenging and rewarding profession that requires a high level of technical skill and attention to detail. With advances in technology, it is becoming an increasingly important field in healthcare and plays an important role in disease management by giving physicians more options, tools, and techniques for detection and treatment. Diagnostic imaging allows detailed information about structural or disease-related changes, predicting specific outcomes that improve the quality of life for patients. A variety of Imaging Techniques such as X-ray radiography, ultrasound, Computed Tomography (CT), and nuclear medicine including Positron Emission Tomography (PET) and Magnetic Resonance Imaging (MRI) are used to diagnose and treat diseases. These techniques have enabled healthcare professionals to diagnose and treat a wide range of medical conditions with greater accuracy and precision, reducing the chances of disease invasion, making medical care safer and more efficient.

## **ADMISSION PROCESS:**

B.Sc. Medical Radiologic & Imaging Technology admission is conducted through Combined Paramedical Entrance Test (CPET) by ABVMU, Lucknow. Santosh Paramedical College & Hospital is affiliated with Atal Bihari Vajpayee Medical University (ABVMU), Lucknow. For more details, visit at www.abvmuup.edu.in

- Students can opt D-X Ray program through UPSMF, Lucknow. Santosh Medical College is affiliated with UPSMF. For more details, visit at <a href="https://upsmfac.org/">https://upsmfac.org/</a>
- M.Sc. Medical Imaging Technology is affiliated with Santosh Deemed to be University. For more details, visit at **admission.santosh.ac.in**



### PROGRAMS OFFERED

PROGRAM	ELIGIBILITY	AFFILIATION	DURATION	PROGRAM TYPE
D-X Ray	10+2 or equivalent course with PCB/ PCM from a recognized board	UP State Medical Faculty	2 Years	Regular Mode
B.Sc. Medical Radiology & Imaging Technology	10+2 or equivalent course with minimum 50% marks in PCB/ PCM/ PCMB from a recognized Institution/ University	Atal Bihari Vajpayee Medical University	3 Years + 1 Year Internship (6 Semesters)	Regular Mode
M.Sc. Medical Imaging Technology	B.Sc. Degree in Radiology and Imaging Sciences/ B.Sc. Medical Imaging Technology/ Radiography/ Bachelor of Medical Radio Diagnosis & Imaging Technology (BMRDIT) or its equivalent course from a recognized Institution/ University	Santosh Deemed to be University	• 2 Years (4 Semesters) • CBCS based curriculum	Regular Mode

#### CAREER PROSPECTS

A Medical Radiology & Imaging Technologist gets opportunities to work in various healthcare settings under the designation as Radiologic Technologist:

- Radiographer
- Radiological Technologist
- X-ray Technologist
- CT scan Technologist
- MRI Technologist
- **Mammography Technologist**
- **Cathlab Technologist**
- Ultrasonography Technologist
- Applications Specialist
- Radiological Safety Officer

- Interventional Technologist
- Quality Control Technologist
- PACS manager
- Sales and marketing of the radiology industry
- Diagnostic Manager
- Other Administrative posts in the Medical Imaging department & and hospital
- Teaching & and research faculty in Medical Colleges
- Research Scientists in the Medical imaging industry

# LABORATORY FACILITIES





Fluoroscopy Unit





# **STUDENT TESTIMONIALS**



**Shubham Gupta** Batch: 2013-2017

"My experience at Santosh Medical College and Hospital was great. Over those three years, the college and the Radiology Department both fostered an amazing learning environment. The college's regular co-curricular and extracurricular activities, such as exhibitions and skill fairs, provided us with a challenging and stimulating environment. The faculty of the Department is composed of incredibly knowledgeable professionals who continually encourage and advise us. Currently, I'm working as an Assistant Prof. (Radiography Imaging Techniques) at Parul University, Vadodara, Gujarat."

"At SMC, I found like-minded and sincere companions who made the journey easy, and I was shepherded by excellent teachers who were my guiding lights. I am thankful to all the teachers who supported us and corrected us throughout our bachelor's. I loved the infrastructure at Santosh Medical University. I would like to thank the placement cell for guiding me in my career and also thank the Training & Teaching Cell for providing a platform to enhance my skills. Currently, I'm working in the Government Institute of Medical Sciences, Greater Noida, as a Radio-Technologist."



**Mandeep Kumar** Batch: 2017-2020

# **CAMPUS GALLERY**













# **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

Scan the OR Code

