





સુ૨ત મ્યુનિસિપલ કોર્પોરેશન સુ૨ત મ્યુનિસિપલ ઈન્સ્ટીટયુટ ઓફ મેડીકલ એજયુકેશન એન્ડ રીસર્ચ *બોમ્બે માર્કેટની સામે ઉમરવાડા : સુ૨ત – ૩૯૫૦૧૦ ગુજરાત – ભા૨ત.*



Applications are invited for

(1) M.Sc Radiography & Medical imaging Technology.

at Department of Radiology/Radio-Diagnosis at Surat Muncipal Institute of Medical Education and Research (SMIMER) Surat. This course is approved by & affiliated with Veer Narmad South Gujarat University, Surat, Gujarat, India.

Name of the Courses

M.Sc Radiography & Medical imaging Technology. (Number of Seats : 08)

(Course Duration 2 Years)

Offline Form and course related detailed instructions are available on SMC website (https://www.suratmunicipal.gov.in/) Application form can be download Surat Municipal Corporation website. Last Date of offline Application form Submission date 30/11/2024.

VENUE for Application Submission :

SMIMER Medical College & Hospital Radio Diagnosis Department 3rd Floor, Sahara Darwaja, Umarwada, Surat-395010 <u>Contact No.</u>

Hasmukhbhai Nayee9824077547Chetanbhai C.Tailor9898906886Pritiben Nayee8866071429

નં.પી.આર.ઓ./...../૨૦૨૪–૨૫ તારીખ :- /૧૦/૨૦૨૪ ડીન સ્મીમેર Re-Accredited by NAAC with 'A' Grade



VEER NARMAD SOUTH GUJARAT UNIVERSITY

University Campus, Udhna-Magdalla Road, SURAT - 395 007, Gujarat, India.

Tel : +91 - 261 - 2227141 to 2227146, Toll Free : 1800 2333 011, Fax : +91 - 261 - 2227312 E-mail : info@vnsgu.ac.in, Website : www.vnsgu.ac.in

Application Form for Academic Year 2024-25

Internet Copy

Personal Deta	ails		
Name :	SURNAME NAME	FATHER'S NAME	
Address :			
Phone No :		Mobile No :	
E-Mail :		Nationality :	
Birth Date :		Birth Place :	
Category :	OPEN / SEBC / SC / ST / EWS	Gender :	Male / Female
Minority :		Physically Handicap :	Yes / No
	4 11		

Academic Details

Final B.Sc. passing year :	
University :	
Post Graduate Degree if any :	
passing year :	
University :	
Computer course done if any	

Applicant Signature

> All filled forms should be accompanied with self-attested copies of the following documents :

- 1. 10th & 12th Marksheet and B.Sc Mark sheet (All years / semesters)
- 2. Degree Certificate / Provisional Degree Certificate from the University
- 3. Attempt Certificate
- 4. Caste Certificate (if the candidate had applied in SC / ST / SEBC category)
- 5. Non Cremelayer Certificate of current financial year for SEBC category
- 6. EWS Certificate (If applicable)
- 7. Passport Size Photo can be attached on application

Acknowledgement

Internet Copy

Received Application Form from

Admission for the

Academic Year 2024-25 for Fellowship in Fetal Medicine / Fellowship in Basic Fetal Medicine and Advanced Obstetric Ultrasonography

Date : - - 2024

Receiver's Signature

Instruction :

Course Name : M.Sc Radiography & Medical imaging Technology

(1) Course Name : M.Sc Radiography & Medical imaging Technology Available seats -8			
(2) Duration of Course	2 Years		
(3) Eligibility	Bachelor of Science- B.Sc. With Physics preferable B.Sc Chemistry ,Biology, Biotechnology and others can		
	 apply. No Objection Certificate from Government/Local self Government if employed in same. 		
(4) Fees	Rs.65000/- Per Year (1,30000/- for 2 years) by SMIMER +(Separate Registration and Exam fees for VNSGU).		
(5) Admission	By Merit as per B.Sc course marksheet.		
(6) Teachers & Guide	Assistant Professor /Senior Resident Radiology/ IR		
(7) Co-Guide	Senior X-ray technicians in the Department.		
Other Details : Stipend- Nor	Stipendary course,		
	week for practical training in the Radiology Department ,		
Emergency Duty as per sche	dule, log book maintenance with signature of faculty is must.		
Attend all lectures/teaching	1		
Attendance as per Universi exams after 2 years of cours	ty rules and submission of log book is must for appearing in e.		



M.sc Radiography and Medical Imaging Technology



(Affiliations:- Veer Narmad South Gujarat University)

SMIMER HOSPITAL & MEDICAL COLLAGE SURAT - 395010

First Time in Gujarat Conducted By Local Government

Program Description :-

Master program in Medical Imaging Technology is designed to produce graduates of high standards in research who are equipped with appropriate skills to meet the challenges of upcoming Medical Imaging Techniques. The curriculum has been designed considering the current development and need of India and abroad

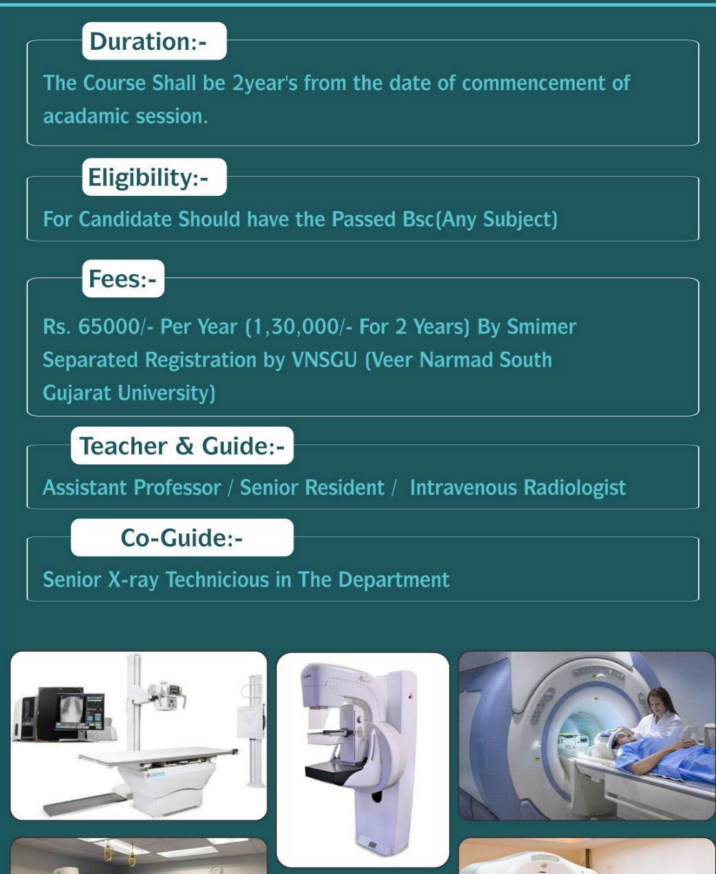
Focus:-

To educate and train the students to become a good imaging technologist and enable them to independently manage all the equipment's available in the field of radio-diagnosis and imaging and assist the medical practitioners in the proper diagnosis of diseases, with minimum radiation hazards and quality patient care.

(X-rays, Fluoroscopy, Digital Radiography, DSA, OPG, Computed Radiography, Mammography, CT scan, MRI,C- Arm)

Careers Prospectus

- Post Graduates of this program can find placements as :-
- Radiography Technologist
- Radiation Safety Officer
- Application Specialist
- Technical Supervisor
- Academics/ Research



- X-rays, Fluoroscopy
- Digital Radiography
- DSA, OPG.
- Computed Radiography.
- Mammography.
- CT scan, MRI, C- Arm

