

कांक्षन्तः कर्मणां सिद्धिम् यजन्त अिह देवताः ।  
क्षिप्रं हि मानुषे लोके सिद्धिर् भवति कर्मजा । ।

## Vision

- To be partner in building India a world leader in Medical Education & Health Care.
- To establish & develop world class self reliant institute for imparting Medical and other Health Science education at under-graduate, post-graduate & doctoral levels of the global competence.
- To serve & educate the public, establish guidelines & treatment protocols to be followed by treating hospitals.
- To develop and provide professionally qualified doctors for augmenting the nations human resources through Bio-Medico-Socio-epidemiological scientific research.
- To provide quality & affordable health care facilities and services to all sections of society.

## Mission

- To strive incessantly to achieve the goals of the Institution.
- To impart academic excellence in Medical Education.
- To practice medicine ethically in line with the global standard protocols.
- To inculcate high moral, ethical and professional standards among students and to improve their overall personality as well as to inculcate compassionate behaviour.
- To evolve the Institution to the status of a Deemed University.
- Our Students – Our Assets.
- Our Staff – Our Means.

## Values

Integrity  
Excellence  
Fairness  
Innovativeness

# Contents

	Page No.
About the Institute	1
Goals & Courses Offered	2
Programme	3-4
Specialized Laboratories	5
Curriculum (Bachelor + Master)	6-11
Diploma of Dialysis Technology	12
Diploma in Blood Transfusion Technician	13
Teaching Methodology	14-15
Merit Scholarships	16
Teaching & Training Hospital	17-23
Departments	24
Campus Amenities	25-26
Students' Activities	27-28
About Shri Ram Murti Smarak Trust	29-38
About the City	39
Important Instructions	40

As per the order of Hon'ble Supreme Court, State Government ragging has been declared illegal and is completely prohibited and banned. Any student caught or informed by victim student or his parents/guardians, an F.I.R. will be lodged against the student involved in ragging.



**Dev Murti**  
Founder & Chairman  
SRMS Trust

## CHAIRMAN'S MESSAGE

---

I feel pleasure in extending you a very warm welcome on behalf of the Board of Governors as well as the whole SRMS family to the new aspirants seeking admission in this institute, for structuring their career in Paramedical. We have clearly laid down our vision, mission, values and efforts shall be made to utilize the infrastructural facilities and intellectual capital to achieve these goals and values. It shall be our endeavor to prepare students with a sound of educational programme so that they may serve the institutions, patients with extra care and meet the basic health needs of the community.

We are conscious of the changing needs of the society, hence, we shall emphasize on imparting education and training to the students beyond the prescribed syllabus to make them good human beings & professional also. The curriculum will be flexible enough to keep pace with changes that take place from time to time in the field of medical science and patient care.

We live and work together as a family unit and hope that your presence with us will be more fruitful and memorable.

# About the Institute

Shri Ram Murti Smarak Institute of Paramedical Sciences now renamed as Shri Ram Murti Smarak Institute of Allied and Healthcare Sciences (SRMSIAHS) was established in 2011 & is run by Shri Ram Murti Smarak Trust. The visionary zeal of the Trust is to serve the society at large by providing not only good professionals but also committed and better citizens who will prove to be an asset to society. The Institute is located at 13.2 km, Bareilly–Nainital Road, Bareilly. The campus offers healthy atmosphere for teaching, learning, patient care and living.

The Institute is;

- Approved by U.P. State Medical Faculty, Lucknow.
- Affiliated to Atal Bihari Vajpayee Medical University, Lucknow
- Following the guidelines as prescribed under National Commission for Allied and Healthcare Professions (NCAHP).

The Institute is attached with 1200 beds multi super speciality teaching Hospital. The college campus has modern teaching and learning aids, separate hostels for boys and girls with 24 hours electricity and cold & hot water supply and security. Sports and Gym facilities are also available in the campus. The Institute is dedicated to inculcate values and ethics in students to shoulder the responsibility of taking the country to commanding heights.

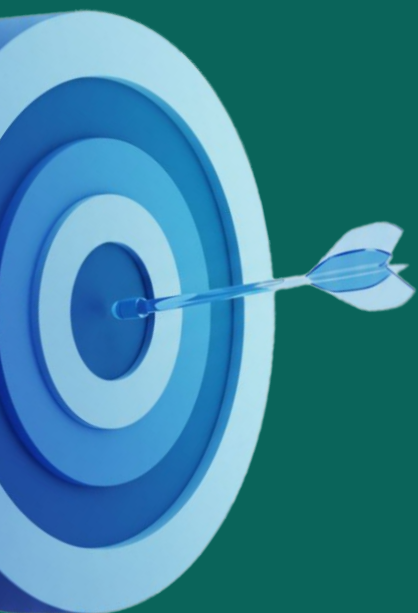


## Objectives of Allied & Healthcare Course

- Producing competent Allied & Healthcare professionals who may meet the challenges in the field of Medicine.
- Updating the Allied & Healthcare professionals with the global advancements in Science and Technology.
- Making the students recognise their ability for assuming various positions in professional organisations.
- Developing the sense of responsibility to participate in community services.
- Enhancing the knowledge of the students.
- Developing the overall personality, competence and ability of the students.
- Making trained and most skilled personnels to handle and take care of modern medical equipments.
- Efforts to accommodate our most skilled and efficient products in this institute.



# Programme



## Goal of the Programme

Programme has been designed taking into account all aspects related to health care, patient care, teaching and research. The goal of the programme is to produce high class Allied & Healthcare professionals who are aware & sensitive to health needs of the country and are capable to participate in preventive & rehabilitated aspects of the diseases & to educate the persons in the society and to keep abreast themselves with the continuing medical education.

### COURSES OFFERED

SRMS-IAHS offers following full time degree courses :

Annual Intake                      Duration

#### Post Graduate Courses

1. Master of Sciences in Medical Laboratory Sciences (M.MLS)	20 Seats	4 Semester
2. Master of Physiotherapy (M.PT)	20 Seats	2 Years
3. Master of Optometry (M.OPTOM)	20 Seats	4 Semester
4. Master of Science in Medical Radiology & Imaging Technology (M.MRIT)	20 Seats	4 Semester
5. Master of Anaesthesia and Operation Theater Technology (M.AOTT)	20 Seats	4 Semester

#### Graduate Courses

#### Programme duration

1. Bachelor of Science in Medical Laboratory Sciences (B.MLS)	40 Seats	4 yrs (6 Sem+2 Sem Internship)
2. Bachelor of Physiotherapy (B.PT)	40 Seats	5 yrs (4 yrs+1 year Internship)
3. Bachelor of Optometry (B.OPTOM)	40 Seats	5 yrs (8 Sem+2 Sem Internship)
4. Bachelor of Science in Medical Radiology & Imaging Technology (B.MRIT)	40 Seats	4 yrs (6 Sem+2 Sem Internship)
5. Bachelor of Anaesthesia and Operation Theater Technology (B.AOTT)	40 Seats	4 yrs (6 Sem+2 Sem Internship)

#### Diploma Course

1. Diploma in Blood Transfusion Technician (D.B.T.T.)	30 Seats	2 years
2. Diploma of Dialysis Technology (D.D.T.)	10 Seats	2 .5 yrs (4 Sem+1 Sem Internship)

# Eligibility

Profession	Degree Nomenclature	Program Duration	Annual/Semester	Admission Eligibility Criteria
Medical Laboratory Science	Under Graduate: Bachelor of Medical Laboratory Science (B.MLS)	Four years (Three years + one year internship)	Semester	<ul style="list-style-type: none"> <li>• Candidate must have passed Senior Secondary (10+2) or equivalent with Physics, Chemistry &amp; Biology (Botany + Zoology) subjects.</li> <li>• Admission on the basis of merit of Senior Secondary (10+2).</li> <li>• Lateral Entry to the candidates in second year (3rd semester) who have passed Diploma in Medical Laboratory Technology (D.MLT) with 50% Marks</li> </ul>
	Post Graduate Master of Medical Laboratory Science (M.MLS)	Two years	Semester	<ul style="list-style-type: none"> <li>• Candidates must have passed Bachelor of Medical Laboratory Science (B.MLS) on regular mode from recognized university.</li> <li>• Admissions will be conducted in accordance with the guidelines set by the University.</li> <li>• Post Graduate admission criteria requires to be compulsory registered member of National Commission for Allied and Healthcare Professions (NCAHP).</li> </ul>
Anaesthesia and Operation Theatre Technology	Under Graduate: Bachelor of Anaesthesia and Operation Theatre Technology (B.AOTT)	Four years (Three years + one year internship)	Semester	<ul style="list-style-type: none"> <li>• Candidate must have passed Senior Secondary (10+2) or equivalent with Physics, Chemistry &amp; Biology/Mathematics subjects.</li> <li>• Admission on the basis of merit of Senior Secondary (10+2).</li> <li>• Lateral Entry to the candidates in second year (3rd semester) who have passed Diploma in AOTT From recognized university.</li> </ul>
	Post Graduate: Master of Anaesthesia and Operation Theatre Technology (M.AOTT)	Two years	Semester	<ul style="list-style-type: none"> <li>• Candidates must have passed B.AOTT (minimum 3 years) on regular mode from recognized University.</li> <li>• Admissions will be conducted in accordance with the guidelines set by the University.</li> <li>• Post Graduate Admission criteria requires to be compulsory registered member of National Commission for Allied and Healthcare Professions (NCAHP).</li> </ul>
Physiotherapy	Under Graduate: Bachelor of Physiotherapy (B.PT)	Five years (Four years + one year internship)	Annual	<p>Basic Eligibility:</p> <ul style="list-style-type: none"> <li>• Candidate must have passed Senior Secondary (10+2) or equivalent with Physics, Chemistry &amp; Biology (or Botany &amp; Zoology) with 50% aggregate and passed in English.</li> <li>• However, in respect of the candidates belonging to Scheduled Castes, Scheduled Tribes, or Other Backward Classes (NCL), the minimum marks obtained in Physics, Chemistry, and Biology are taken together in the qualifying examination shall be 40% marks instead of 50% marks for Unreserved and General-EWS Candidates.</li> <li>• In respect of PwBD/PwD candidates, the minimum marks in the qualifying examination in Physics, Chemistry, and Biology (or Botany &amp; Zoology) taken together shall be 40% instead of 50%. Passing marks in English are required for all categories.</li> <li>• Admissions will be on the basis of Merit of Senior Secondary (10+2).</li> <li>• Disability Physical Fitness criteria as per the curriculum Guidelines of NCAHP.</li> </ul>
	Post Graduate: Master of Physiotherapy (M.PT)	Two years	Annual	<ul style="list-style-type: none"> <li>• Candidates must have passed B.PT on regular mode from recognized university.</li> <li>• Admissions will be conducted in accordance with the guidelines set by the University.</li> <li>• Post Graduate admission criteria requires to be compulsory registered member of National Commission for Allied and Healthcare Professions (NCAHP).</li> </ul>
Optometrist	Under Graduate: Bachelor of Optometry (B.Optom.)	Five years (Four years + one year internship)	Semester	<ul style="list-style-type: none"> <li>• Basic Eligibility: Candidate must have passed Senior Secondary (10+2) or equivalent with Physics, Chemistry &amp; Biology/Mathematics with 50% Marks.</li> <li>• Admissions will be on the basis of Senior Secondary (10+2) Merit.</li> <li>• Lateral Entry to the candidates in second year (3rd semester) who have passed Diploma in Optometry/Ophthalmic Assistant.</li> </ul>
	Post Graduate: Master of Optometry (M.Optom.)	Two years	Semester	<ul style="list-style-type: none"> <li>• Candidates must have passed B. Optom on regular mode from recognized university.</li> <li>• Admissions will be conducted in accordance with the guidelines set by the University.</li> <li>• Post Graduate Admission criteria requires to be compulsory registered member National of Commission for Allied and Healthcare Professions (NCAHP).</li> </ul>

# Eligibility

Radiology & Imaging Technologist [Diagnostic Medical Radiographer, Magnetic Resonance Imaging (MRI), Computed Tomography (CT) .	Under Graduate: Bachelor of Medical Radiology and Imaging Technology (B.MRIT)	Four years (Three years + one year internship)	Semester	<b>Basic Eligibility:</b> <ul style="list-style-type: none"> <li>• Candidate must have passed Senior Secondary (10+2) or equivalent with Physics, Chemistry &amp; Biology.</li> <li>• Admissions will be on the basis of Senior Secondary (10+2) Merit.</li> <li>• Lateral Entry to the candidates in second year (3rd semester) who have passed Diploma in same discipline.</li> </ul>
	Post Graduate: Master of Medical Radiology and Imaging Technology (M.MRIT)	Two years	Semester	<ul style="list-style-type: none"> <li>• Candidates must have passed Bachelor of Medical Radiology and Imaging Technology (B.MRIT) /Bachelor of Medical Radio diagnosis and Imaging Technology (BMRIT)/B.Sc. Radiological Technology/B.Sc. Radiography / B.Sc Medical Radiology &amp; Imaging Technology /B.Sc. Radiography &amp; Imaging Technology or any other Equivalent B.MRIT course with B. Sc. Life Sciences with PG Diploma/Advance Diploma in the related field (2yrs) on Regular mode from recognized university.</li> <li>• Admissions will be conducted in accordance with the guidelines set by the University.</li> <li>• Post Graduate Admission criteria requires to be compulsory registered member of National Commission for Allied and Healthcare Professions (NCAHP).</li> </ul>

## Selection Criteria

The students for the Bachelors programme will be selected on the basis of the merit of 10+2 examination. The merit list will be published whereby applicants will be allotted seats. The admissions for all the programmes will be conducted in accordance with the guidelines set by the University and NCAHP.

## Fee Structure

Fee is charged as per the norms of the Institute. Fee is to be paid by demand draft in favour of Shri Ram Murti Smarak Institute of Paramedical Sciences payable at Bareilly.



Oath Ceremony- "Vibrant Club" 2025-26



Orientation Programme 2025 Batch

# Specialized Laboratories

## Medical Laboratory Sciences

- Pathology Lab
- Mycobacteriology Lab
- Bacteriology Lab
- Virology Lab
- Immunology Lab
- Histopathology Lab
- Hematology Lab
- Cytopathology Lab
- Central Research Lab
- Endocrinology Lab
- Molecular testing Lab
- Clinical Biochemistry Lab

## Physiotherapy

- Waxbath
- Electrotherapy
- Exercise Therapy
- Therapeutic Massage
- Rehabilitation
- Cardiac Rehabilitation
- Occupational Therapy
- Hydrotherapy

## Optometry

- Refraction Lab
- Refractometer/Keratometer Room
- Eye Bank
- Orthoptics Lab
- Lens making workshop
- Laser and Angiography
- Prosthetic Eye

## Radio Imaging Technology

- Digital X-Ray / Fluoroscopy
- Ultrasound
- 256 Slice Dual Source & 32 Slice CT Scan
- 3.0 TESLA & 1.5 TESLA MRI
- DSA
- Mammography
- Variant True Beam
- Brachytherapy

## Operation Theatre Technology

- Well equipped 19 Operation Theatres
- Cath Lab for Interventional Cardiology
- Robotic Surgery



Slit lamp examination for Ocular Microscopy



Postural hypotension treatment by tilt table



Orthoptic examination by synoptophore

# Curriculum (Bachelor)

## **Bachelor of Medical Laboratory Science (BMLS)**

### **First Semester**

Human Anatomy  
Human Physiology  
Fundamentals of the Healthcare System and Medical Laboratory Science  
Communication and Professionalism  
Basic Emergency care and First aid  
Basics of Computer Application  
Human Anatomy practical  
Human Physiology practical

### **Second Semester**

Fundamentals of Microbiology  
Basics of Biochemistry  
Fundamentals of Haematology  
Preventive and Social Medicine  
Fundamentals of Microbiology Practical  
Basics of Biochemistry Practical  
Fundamentals of Haematology Practical

### **Third Semester**

Bacteriology  
Intermediary Metabolism and Endocrinology  
Clinical Haematology  
Basics of Pharmacology  
Bacteriology Practical  
Intermediary Metabolism and Endocrinology Practical  
Clinical Haematology- Practical

### **Fourth Semester**

Virology and Immunology  
Genetics and Molecular Biology  
Clinical Pathology  
Medical Laboratory Management and Quality Control  
Virology and Immunology Practical  
Genetics and Molecular Biology Practical  
Clinical Pathology Practical

### **Fifth Semester**

Mycology & Parasitology  
Analytical Biochemistry  
Immuno-hematology and Transfusion Medicine  
Medical Law and Ethics  
Mycology & Parasitology Practical  
Analytical Biochemistry Practical  
Immuno-hematology and Transfusion Medicine Practical

### **Sixth Semester**

Applied Pathobiology  
Cytology and Histopathology  
Clinical Biochemistry  
Biostatistics and Research Methodology  
Cytology and Histopathology Practical  
Clinical Biochemistry Practical  
Applied Pathobiology Practical

## **Bachelor in Medical Radiology and Imaging Technology (BMRIT)**

### **First Semester**

Human Anatomy  
Physiology  
Basic of radiation physics  
Introduction to health care  
Medical terminology and record keeping  
Basic computer and information science  
Medical law and ethics  
Professionalism and Values  
Principle of Management  
English and communication on skills  
Radiology Clinical Education - Part I (studentship)

### **Second Semester**

Basic of Microbiology  
Basic of Biochemistry  
Conventional Radiography and Equipment  
Clinical Radiography Positioning Part I  
Radiology Clinical Education - part II (studentship)

### **Third Semester**

Pathology  
Clinical Radiography Positioning (Part II)  
Radiography and Image Processing Techniques  
Contrast Media & Special Radiological procedures  
Radiology Clinical Education - part III (studentship)

### **Fourth Semester**

Cross Sectional Anatomy  
Modern Radiological Imaging Equipment and Physics  
Interventional Radiological Techniques  
Patient care in Radiology  
Radiology Clinical Education - part IV (studentship)

### **Fifth Semester**

Basics Techniques in CT Technology  
Radiation Safety in Diagnostic Radiology  
Quality Assurance in Diagnostic Radiology and Regulatory Requirements  
Radiology Clinical Education - part V (studentship)

# Curriculum (Bachelor)

## Sixth Semester

Basics Techniques In MRI Technology  
Introduction to Nuclear Medicine  
Techniques  
Ultrasound techniques  
Biostatistics And Research Methodology  
Radiology Clinical Education - part VI  
(studentship)

## Bachelor of Optometry (BOPTOM)

### First Semester

General Anatomy  
General Physiology  
General Biochemistry  
Physical Optics  
Mathematics & Geometrical Optics-I  
Introduction to Optometry  
Nutrition  
Communication  
Clinical Optometry I

### Second Semester

General Pharmacology  
General Pathology  
Ocular and related neuroanatomy  
Ocular and related neurophysiology  
Ocular Biochemistry  
Geometrical Optics-II  
Basics of Computers  
Clinical Optometry-II

### Third Semester

General and Ocular Microbiology  
Ocular Pharmacology  
Visual optics -I  
Optometric optics  
Ocular Disease -I  
Indian Medicine and Telemedicine  
Clinical Optometry-III

### Fourth Semester

Optometric Instruments  
Clinical examination of visual system  
Visual perception and psychophysics  
Visual Optics- II  
Ocular Disease -II  
Behavioural Health Psychology  
Introduction to Quality & Patient safety  
Clinical Optometry-IV

## Fifth Semester

Systemic Disease  
Dispensing Optics  
Geriatric Optometry  
Paediatric Optometry  
Diagnostics and therapeutics of Anterior  
Segment diseases  
Innovation and technology  
Clinical Optometry V

## Sixth Semester

Contact lens -I  
Low Vision care and Rehabilitation  
Binocular Vision- I  
Diagnostics and therapeutics of Posterior  
segment diseases  
Optometry and Multidisciplinary aspects of  
Health  
Research Methodology & Biostatistics  
Clinical Optometry VI

## Seventh Semester

Contact Lens -II  
Binocular Vision -II  
Public Health & Epidemiology  
Law and Professional Ethics-Optometry  
Community eye health  
Clinical Optometry VII  
Research Project - I

## Eighth Semester

Occupational optometry  
Practice Management  
Community eye health and Tele-optometry  
Data science for healthcare  
Clinical Optometry VIII  
Research Project - II

## Baccalaureate in Anaesthesia & Operation Theater Technology (B. AOTT)

### First Semester

Introduction to healthcare delivery system in  
India  
Medical terminology and record keeping  
(including anatomical terms)  
Anatomy  
Physiology  
Health care quality and patient safety

# Curriculum (Bachelor)

## Second Semester

Medical law & ethics, professionalism & values, principal of management  
Basics of biomedical sciences in surgery & anaesthesia  
Biochemistry & haematology  
Pathology & microbiology  
Basics of concepts in pharmacology  
Basics of computers and information science, communication & soft skills

## Third Semester

Basics Techniques of Anaesthesia  
Basics of Surgical Procedures  
CSSD & Manifold Area.  
Industrial Orientation and Industrial Visit

## Fourth Semester

Advanced anaesthesia techniques  
Advanced surgical procedures  
Basic intensive care  
Clinical medicine & related management

## Fifth Semester

Specialized anaesthesia 1  
Specialized surgery 1  
Recent advances in anaesthesia and surgical fields  
Community medicine & environmental sciences.

## Sixth Semester

Specialized anaesthesia 2  
Specialized surgery 2  
Specialized anaesthesia & surgery 3  
Research methodology and biostatistics.

## Seventh and Eighth Semester

AOTT Internship (should contain six months of Anaesthesia, six months of surgery, and at least one month of each specialty)

## Bachelor of Physiotherapy (BPT)

### First Year

Human Anatomy  
Human Physiology  
Biochemistry  
Fundamentals of exercise Modalities  
Fundamentals of Electro Physical Agents  
Psychology & Sociology

Fundamentals of Healthcare delivery System in India  
Non-University Exam Subject  
English  
Information technology  
Clinical orientation

### Second Year

Pathology & microbiology  
Pharmacology  
Public Health & Health Promotion  
Emergency Care and life support Skills  
Exercise therapy  
Electrotherapy  
Biomechanics & Kinesiology  
Yoga and Systems of Medicine  
Non-University Exam Subject  
Clinical Observation

### Third Year

General Medicine and Paediatrics  
General Surgery  
Orthopaedics  
Physiotherapy in Adult and Paediatric Medical and Surgical Conditions  
Physiotherapy in Adult and Paediatric Orthopaedics Conditions  
Physical & functional Diagnosis & Prescription  
Research Methodology, Biostatistics and Evidence Based Practice  
Non-University Exam Subject  
Clinical Education

### Fourth Year

Neurology, Psychiatry and Neurosurgery  
Physiotherapy in Adult and Paediatric Neurological and Neurosurgical conditions  
Cardiothoracic diseases and surgeries  
Physiotherapy in Adult and Paediatric Cardiothoracic conditions and Surgical Conditions  
Sports Physiotherapy & Exercise Prescription  
Ethics, Medico Legal aspects, Management & Administration  
Community Physiotherapy & Rehabilitation  
Non-University Exam Subject  
Project Work Orientation  
Clinical Rotation

# Curriculum (Master)

## Master of Medical Laboratory Science (MMLS)

### First Semester:

Common for all specialization  
Medical Laboratory Management  
Cell and Molecular Biology  
Research Methodology & Biostatistics  
Advanced Molecular Diagnostic  
Techniques  
Digital Health Technologies  
Elective Course  
Research Methodology & Biostatistics  
Practical  
Advanced Molecular Diagnostic  
Techniques Practical  
Second Semester: Medical Biochemistry  
Bioorganic & Biophysical Chemistry  
Instrumentation in Biochemistry  
Enzymology & Nutrition  
Intermediary Metabolism  
Bioorganic & Biophysical Chemistry  
Practical  
Instrumentation Practical  
Clinical posting

### Second Semester

Medical Microbiology  
Essential and Applied Microbiology  
Systematic Bacteriology  
Systematic Bacteriology practical  
Medical Entomology and Parasitology  
Medical Entomology and Parasitology  
practical  
Immunology and Immunodiagnostics  
Immunology and Immunodiagnostics  
practical

### Second Semester

Haematology and Transfusion Medicine  
Haematology and Haematological  
Disorders  
Haemostatic Disorders  
Applied Immunopathology in  
Haematology  
Clinical Pathology  
Haematology and Haematological  
Disorders Practical  
Haemostatic Disorders Practical  
Applied Immunopathology in  
Haematology Practical  
Clinical Pathology Practical

### Second Semester

Histology and Cytology  
Translational Anatomy and Cell  
Dynamics  
Essentials of Histology  
Essentials of Cytopathology  
Cancer epidemiology and Digital  
Pathology  
Translational Anatomy and Cell  
Dynamics Practical  
Essentials of Histology Practical  
Essentials of Cytopathology Practical  
Cancer epidemiology and Digital  
Pathology Practical

### Third Semester

Medical Biochemistry  
Clinical Biochemistry I  
Clinical Biochemistry II  
Immunology  
Endocrinology & Biochemistry of  
aging  
Clinical Biochemistry I Practical  
Clinical Biochemistry II Practical  
Immunology Practical

### Third Semester

Medical Microbiology  
Medical Virology  
Medical Mycology  
Medical Mycology & Virology practical  
Public Health Microbiology  
Public Health Microbiology practical  
Advances in Microbial Informatics  
Clinical posting

### Third Semester

Haematology and Transfusion  
Medicine  
Blood Banking and  
Immuno-hematology  
Transfusion Medicine  
Molecular Haematology  
Advanced Haematological Techniques  
Blood Banking and  
Immuno-hematology Practical  
Transfusion Medicine Practical  
Molecular Haematology Practical  
Advanced Haematological Techniques  
Practical

# Curriculum (Master)

## Third Semester

Histology and Cytology  
Diagnostic Histopathology  
Cytological Techniques  
Immunohistochemistry & Diagnostic Markers  
Molecular Techniques in Histopathology & Cytology  
Diagnostic Histopathology Practical  
Cytological Techniques Practical  
Immunohistochemistry & Diagnostic Markers Practical  
Molecular Techniques in Histopathology & Cytology Practical

## Fourth Semester

Common for All Specialization  
Dissertation  
Dissertation Logbook

## Master's in Medical Radiology and Imaging Technology (MMRIT)

### First Semester

Radiological and Medical Physics  
Clinical Special Radiography Positioning  
Biostatistics and Research Methodology  
Radiology Clinical Education - Part I (studentship)

### Second Semester

Modern Radiological Imaging - Equipment and Physics  
Modern Imaging and Special Radiological Procedures  
Contrast Media and Interventional Radiology  
Radiology Clinical Education - Part II (studentship)

### Third semester

Elective of CT Imaging Technology  
Principles of CT Imaging Technology  
CT Imaging Procedures and Scanning Protocols  
Basic and Cross Sectional Anatomy in CT Imaging  
Radiology Clinical Education - Part III (studentship)

### Fourth Semester

Elective of CT Imaging Technology  
Advancements in CT Technology  
Quality Assurance, Radiation Protection and Patient care in CT Imaging  
Basic Pathology and Image Interpretation in CT Imaging  
Dissertation

## Radiology Clinical Education - Part IV (studentship)

### Third semester

Elective of MR Imaging Technology  
Principles of MR Imaging Technology  
MR Imaging Procedures and Scanning Protocols  
Basic and Cross Sectional Anatomy in MR Imaging  
Radiology Clinical Education - Part III (studentship)

### Fourth Semester

Elective of MR Imaging Technology  
Advancements in MR Imaging Technology  
Planning, Safety and Patient care in MR Imaging  
Basics Pathology and Image Interpretation in MR Imaging  
Dissertation

## Radiology Clinical Education - Part IV (studentship)

### Third Semester

Elective of Breast Imaging Technology  
Principles of Breast Imaging Technology  
Breast Imaging Procedures and Scanning Protocols  
Basics and Cross sectional anatomy of Breast  
Radiology Clinical Education - Part III (studentship)

### Fourth Semester

Elective of Breast Imaging Technology  
Advancements in Breast Imaging Technology  
Quality Assurance, Radiation Protection and Patient care in Breast Imaging  
Basics Pathology and Image Interpretation in Breast Imaging  
Dissertation

## Radiology Clinical Education - Part IV (studentship)

## Master of Optometry (MOPTOM)

# Curriculum (Master)

## **First Semester**

Applied ocular biology  
Advanced Ocular Diagnostics & Management  
Research Methodology and Biostatistics  
Intellectual property rights

## **Research Project-1**

Digital pedagogy and learning management  
General Clinics-1  
Specialty Optometry Clinics-1  
Community Outreach-1

## **Second Semester**

Specialized clinical optometry- Contact Lens-1  
Specialized clinical optometry-Low Vision Care  
Elective 1

## **Research Project-2**

General Clinics-2  
Specialty Optometry Clinics-2  
Community Outreach-2

## **Third Semester**

Specialized clinical optometry-Contact Lens - 2  
Specialized clinical optometry-Binocular Vision  
Specialized clinical optometry-Rehabilitation  
Elective 2  
Scientific communication  
Research Project-3  
General Clinics-3  
Specialty Optometry Clinics-3  
Community Outreach-3

## **Fourth Semester**

Specialized clinical optometry - Vision Therapy  
and Neuro Optometry  
Elective 3  
Research Project-4  
General Clinics-4  
Specialty Optometry Clinics-4  
Community Outreach-4

## **Master's In Anaesthesia and Operation Theatre Technology (MOATT)**

### **First Semester**

Review of applied sciences  
Anaesthesia equipment and procedure  
Anaesthesia and emergency drugs

Applied surgical technology

### **Second Semester**

Advanced anaesthesia techniques  
Speciality anaesthesia -1  
Clinical surgery -1  
Research methodology & biostatistics (should  
include one unit related to teaching  
methodology.

### **Third Semester**

Speciality anaesthesia -2  
Clinical surgery -2  
Health management (includes principles of  
managements)

### **Fourth Semester**

Clinical medicine & critical care management  
Dissertation -project work

## **Master of Physiotherapy (MPT)**

### **First Year**

Laws, Ethics, Administration Educational  
methodology (LEM)  
Research methodology and biostatistics, EBP  
(RMB)  
Biomechanics & Therapeutics (BCT)  
Physical & Functional Diagnosis in the  
speciality

### **Speciality paper-1**

### **Non university exam subject**

Skills acquisition and refinement (SAR-I)  
Clinical training (CT-I)  
Dissertation (DSS-I)

### **Second Year**

Exercise Physiology (EP)  
Specialty Paper 2  
Specialty paper 3( Recent advances in the  
speciality)

### **Non university exam subject**

Dissertation [spread over a period of 18  
months] (DSS-II)  
Skills acquisition and refinement (SAR-II)  
Clinical training (CT-II)

# Diploma of Dialysis Technology

- ◆ They work together with a doctor to provide patient care to people with permanent kidney failure.
- ◆ To prepare the dialysis setup ensuring everything is at the right setup.
- ◆ To assist in the conduction of dialysis process.
- ◆ To spread awareness in the patient to prevent urinary tract infections and peritonitis.
- ◆ To enhance student's ability of planning, organizing and reporting various diagnosis and related treatment under the supervision of nephrologists.
- ◆ Monitoring patients as they undergo dialysis.
- ◆ Assisting with any patient questions or concerns and educate patient on dialysis.
- ◆ Maintaining dialysis machines and equipments.

## Eligibility Criteria for Admission & Duration of the Course:

- ◆ Candidate must have passed 12th with Physics, Chemistry, Biology  
OR
- ◆ Physics, Chemistry, Maths with 40% marks in Intermediate exams.  
(From UP Board or any other recognized board).

## Curriculum

### First Semester

Introduction to Healthcare Delivery System in India  
Basic computers and information Science, Communication and soft skills  
Human Anatomy & Physiology  
Basics of Microbiology, Bio chemistry, pathology  
Human Anatomy & Physiology Practical's  
Community orientation & Clinical Visit

### Second Semester

Medical Terminology and Record keeping, Medical Law and Ethics  
Basics of Pharmacology  
Professionalism and values  
Introduction to Kidney diseases  
Clinical Postings I

### Third Semester

Principles and practice of Dialysis (Part I)  
Instruments Specific to Dialysis Therapy  
Principals of Management  
Pharmacology related to dialysis  
Principles and practice of Dialysis Practical's  
Clinical Postings II

### Fourth Semester

Principles and practice of Dialysis (Part II)  
BLS  
Renal Nutrition  
Basic Principles of Nursing Care  
Principles and practice of Dialysis (Part II) Practical's  
BLS Practical's  
Clinical Postings III

### Fifth Semester: Internship

Compulsory Rotatory Internship



Teaching area



Treatment in Dialysis unit



Advanced Dialysis Machine



Patient monitoring in Dialysis unit

# Diploma in Blood Transfusion Technician

## Objective of Course

- ♦ To prepare a Blood Transfusion Technician who–
- ♦ Is able to make blood bank a safe place for all (Donors, recipients, doctors and technician).
- ♦ Can carry complete process of blood donation.
- ♦ Is able to process the donated blood i.e. can screen, separate into components, store, maintain quality of stored blood.
- ♦ Can issue the stored blood/component.
- ♦ Is aware of laws and rules related to transfusion medicine and can perform all related paper work & record keeping.
- ♦ Is able to deal with common adverse reaction during donation & transfusion.
- ♦ Can motivate community for the safe blood donation.



Chemiluminescence Immunoassay for viral markers



Immucore (Neo) for Serological testing



Apheresis Machine



Blood Donation

## Eligibility Criteria for Admission & Duration of the Course:

- ♦ Candidate must have passed 12th with Physics, Chemistry, Biology  
**OR**  
Physics, Chemistry, Maths with 35% marks in Intermediate exams. (From UP board or any other recognized board).
- ♦ Candidate must have completed age of 17 years of age on 31st December of admission year. There is no maximum age limit for the admission
- ♦ 2 years, full time Diploma course

## Curriculum

### First Year

Paper First– Anatomy, Physiology, Pathology, Microbiology & Pharmacology

Paper Second– Details of Hematology system & Equipment management.

### Second Year

Paper First– Relevant medical & Surgical diseases

Paper Second– Diseases of Hematology & process of blood banking

- ♦ Practical classes will be after lunch, students must in the hospital/blood bank for practical.

- ♦ During first year, they should be there only as "Observers" in blood bank lab.

Following subjects must be taught; though there will not be any exam from these–

1. Basic Computer Skills

2. Basic English

Soft skills like– Interpersonal relationship skills & moral education

# Teaching Methodology



Treatment by Robotic Gait Trainer

"As we educate our students, we continually educate ourselves and this translates into better care for patients". This is the saying, the faculty at SRMSIAHS believes in, as the teaching methodology here has been designed to impart conceptual knowledge and good clinical skills in the students. Based on every years experiences the teaching methodology also undergoes appropriate changes.

The teaching is based on didactic lectures, student seminars, small group discussions, tutorials, demonstrations, practicals, case presentations, clinics, field study and integrated study.

Teaching Aids–The lecture theaters are equipped with latest teaching aids like LCD projectors, OHP (over–head projectors), slide projectors, LCD TV with uplinking and downlinking facility. These facilities are fully utilized by our experienced faculty to bring out the best for students.



Lab teaching in MLS Department



Clinical teaching in Radiology Department

**Demonstration** – Demonstration is required to enhance the theoretical and clinical skills of students. Demonstrations are carried out by the subject experts through audio visual presentation using actual objects.

**Group Discussion** – Group Discussions are held periodically in small batches, guided by the faculty facilitator for clarifying doubts, sharing knowledge with fellow colleagues and experts.

**Clinical Teaching** – The students are sent to the hospital clinics and departments, wards, laboratories by rotation for training and have a direct interface with the patient which enables them to improve their techniques and skills.

**Skill development lab** – Skills labs are an important component of training programmes for paramedical students. They allow themselves to practice techniques on mannequins before they perform and handle on real patients in the hospital. We have a state of art skill development lab with mannequins linked with sophisticated software which help our students in developing required skills to diagnose and manage patients more efficiently.

**Integrated Teaching** – An emphasis is being given for skill based integrated teaching provided by highly experienced and specialised faculty in concerned area of interest in a learning friendly environment. A special time is being allocated for such integrated teaching in the time table in every semester.

**Examinations –a) Internal** – Two internal assessment examinations are held. Besides this examination fortnightly class tests are also held. The candidate must secure 50% marks to pass in the subject.

**b) External** – At the end of each academic semester/ year. University Examination is held. To pass in examination the candidate has to obtain atleast 50% marks in each subject in theory & practical separately.

# Merit Scholarships

Shri Ram Murti Scholarship Late Shri Ram Murti ji was a great source of inspiration for the students particularly the meritorious but economically weak. Therefore the Trust decided to offer financial help to economically weak but meritorious students from the day of its inception. Initially such help was limited to only 10+2 and undergraduate students (1990). Later on such scholarship was extended to the students pursuing professional, technical, medical, nursing and paramedical courses in institutions run by the Trust. SRMS Trust distribute Scholarships of **RUPEES THREE CRORE FIFTY LAC** each year to meritorious students of institutions run by the Trust.

The **Scholarship** proposed every year for the meritorious students of Institute of Allied & Healthcare Sciences by the trust is as follows:

- For students securing 86% or more marks in university exam, receive Shri Ram Murti Smarak Trust Scholarship equivalent to the marks scored.
- Shri Ram Murti Smarak Trust Scholarship of Rs. 30,000/- for securing 85% marks in University Exam.
- Shri Ram Murti Smarak Trust Scholarship of Rs. 25,000/- for securing more than 80% to 84% in University Exam.
- Shri Ram Murti Smarak Trust Scholarship of Rs. 20,000/- for securing between 75% to 79% in University Exam.

In the academic year 2024-25 a total of **40 Students** (all batches) were awarded **scholarship of Rs. 8,80,000/-** by the Trust. & the highest scholarship was given to Vaishnavi (BRIT 2021) & Sayma Bi (BMLS 2021) who secured **85%** in 2024-25 session.



# Teaching & Training Hospital (1200 Beds Multi Super Speciality Hospital)



NABH ACCREDITED  
HOSPITAL

Shri Ram Murti Smarak Institute of Medical Sciences has most modern 1200 beds, centrally air-conditioned, Multi Super Speciality, Tertiary Care and a Trauma Hospital established on 4th July' 2002. The Hospital has 825 teaching beds for teaching & training of students pursuing MBBS, Nursing & Paramedical. The treatment of the patients on these beds is done free of cost. The Hospital is well equipped with facilities to provide quality teaching & training to the students in various departments. Students during their clinical training are exposed to a variety of patients so as to make them competent in the field of medicine. During their training students are also exposed to behavioural & managerial skills required in today's world for becoming a complete medical practitioner.



The hospital is proud to have trust in the society in providing quality medical care to the patients coming from Bareilly District and nearby districts in a radius of 250 kms, adjoining state Uttarakhand and adjoining international border of Nepal. The hospital is running various programmes of National Rural Health Mission (NRHM) like Free Cataract Surgery Programme under DBCS, Free deliveries under Saubhagyawati Matratva Suraksha Yojna, Tuberculosis Programme under RNTCP, Leprosy Programme, Child Immunization Programme, Family Planning Programme and others. The hospital actively participates in cause for Polio eradication.

### Casualty

The Hospital has a 24 hrs Casualty ward and has expertise in Trauma Management with an expert team of physicians & surgeons. It has the facilities of 20 beds, Treatment Room, Minor OT & Major OT Complex with all necessary equipments for handling emergency like Ventilators, Cardiac Monitor, Mobile X-Ray, Pulse Oxymeters, Defibrilators, ECG machines etc.

### O.P.D.

The OPD is planned in a modular pattern with each department having Consultation Chambers, Reception, Waiting Area, Case Demonstration Room and other necessary laboratories and clinics as required in each department. The OPD timing is from 9.00 am to 2.00 pm and the consultation with the Doctors is free of charge.

### I.P.D.

The hospital has five-tyre ward building having 400 free beds for the department of Medicine, Paediatrics, Psychiatry, TB Chest, Dermatology, Surgery, Orthopaedics, ENT, Ophthalmology & Obs. & Gynaecology. Further the hospital has centrally air-conditioned Surgical ICU, Medical ICU, ICCU, NICU, PICU, Semi Private Ward, Private Wards & Deluxe Wards. All Wards have nursing stations, Doctor Duty Room, Pantry, Teaching Area, Examination Room, Toilets for patients & staff and sufficient waiting hall for attendants.

### Critical Care

The department of Critical Care Medicine at Shri Ram Murti Smarak Institute of Medical Sciences is a 42 bedded Critical Care Unit with 10 bedded High Dependency Unit (HDU) nurse to patient ratio of one, for patients on ventilators and those requiring invasive monitoring. Its main two objectives are excellence in Critical CARE and training of future specialists in Critical Care Medicine. A didactic training program based on the core curriculum for trainees in Critical Care Medicine complements extensive clinical experience. To achieve its goals, the department is rich with following facilities :

- 24 hours x 7 days Consultant Critical Care Supervision.
- Advanced Monitoring system for Cardiac Hemodynamics including PICCO and EV 1000 Flow Trac.
- Protocols of Critical care formulated and implemented as per ISCCM & ESICM guidelines.
- Bed side Arterial Blood Gas (ABG) analysis.
- Facilities for Imaging i.e, X-Ray, Ultrasonography, Echocardiography, Peripheral Doppler.
- Hemodialysis (including SLED), Endoscopy and Video – Bronchoscopy at bed side.
- Microprocessor controlled ventilations to provide ventilator support to both adults and children.



ICU



OPD



Practical Session in Skill Development Lab

The department of Critical Care Medicine conducts training for future specialist with annual intake of 4 students for IDCCM Course ( 02 seats for Post MBBS Certificate Course and 02 seats for Post MD IDCCM Course) and annual intake of 04 seats for IDCCN Course for training nurses in Critical Care Medicine.

The department also conducts multiple Workshops , Seminars, CMEs and Guest Lectures for Continuous knowledge upgradation and skill development.

The department is accredited by Bureau Veritas as a platinum grade. .

The department has also provided Responsible Critical Care Units (ResCCU).:

### Advanced Imaging Center

With the acquisition of the latest state-of-the-art 256 Slice (128x2) Dual Source Siemens Somatom Definition Flash CT Scanner, our hospital has added a feather in its cap as only 4 other such machines exist in the country. The equipment from Siemens was installed in the month of September, 2011.



### The following are the advantages of this machine

- ♦ Coronary Angiography (in 1 Second)
- ♦ Peripheral Angiography
- ♦ Perfusion studies of Brain, Liver etc.
- ♦ Virtual endoscopy, bronchoscopy
- ♦ Faster scanning time
- ♦ Cerebral Angiography
- ♦ Triple Phase Liver studies
- ♦ Characterisation of Renal Stones
- ♦ Lower radiation to the patient as compared to older machines
- ♦ Increased diagnostic accuracy due to Multi Planer Imaging

The Department also undertook a study on Liver ARFI (Acoustic Radiation Force Impulse) values in Indian population in the month of November. This study is invaluable in assessing patients of Liver diseases such as Cirrhosis of liver. Purchase of Siemens Acuson 2000 USG Scanner is being planned for this purpose.

### R.R. Cancer Institute & Research Center

Ram Rakhi Cancer Institute & Research Centre (RRCI & RC) had a humble beginning on 30<sup>th</sup> September 2008. Functioning under the auspices of Radiotherapy Department, it is equipped with High Energy Linear Accelerator with Multi-leaf Collimators and 30 channel HDR Selectron Brachytherapy equipment with Allergan's C-arm.



The department is providing state of art Radiotherapy treatment techniques like 3D-CRT for various cancer patients. Besides this, there is an exclusive ward with well-trained nursing staff for giving chemotherapy. The mission of this Cancer Institute is to develop a comprehensive protocol based on cancer treatment to all the patients with the support of different clinical departments especially ENT, gynaecology and General Surgery.

The department is also focused to make general awareness in public about prevention of this deadly disease. Starting with 2 patients a day, the Department is now treating more than 40 patients every day in a very short span of 3 yrs. RR Cancer Institute is the second such institute in Uttar Pradesh and Uttarakhand, providing state of the art facilities in the field of cancer.

# Cath Lab

Henry Ford once said, "Coming together is a beginning, keeping together is progress, working together is success." This concept of teamwork in the cath lab is the guiding principle and the foundation of day to day activities, and it is the main reason for the outstanding success it has achieved.

The cardiac catheterization laboratory is busiest department in the hospital and has emerged as a premier centre delivering an extraordinary range of clinical and research services to patients suffering from a variety of cardiovascular ailments with a goal of providing the best cardiovascular care.

The system of established standard protocols, rigorous attention to minute details and strong sense of teamwork has helped us to achieve the best interventional outcomes in this region. We have continued to improve our outcomes each year, with unprecedented extremely low procedural complications in 2010–2011. This remarkable growth has been achieved despite high case complexity and incidence of comorbid medical conditions.



# Kidney Transplant Programme



Kidney Transplant is one of the most specialized and complex surgery where live kidney of the donor is transplanted into the patient whose both kidneys are no longer be able to function. This improves the quality of life of the patient and make able to lead a normal life for many years without a need of dialysis.

SRMS IMS has started Kidney transplant programme recently and the very first case was successfully done on 30th March 2022. Both recipient and donor are perfectly well. After this achievement, SRMSIMS has now become the first kidney transplant centre of Bareilly & Kumaun region, however, hospital has been providing comprehensive post kidney transplant care, dialysis and medical & surgical management of various kidney disease since starting.

Ultra modern modalities like CRRT, SLEDD in critically ill patients are also being done. Advanced endoscopic and laser surgeries for kidney stone, ureteral stone, bladder stone, prostate are also being performed regularly.

Dedicated team of trained and experienced doctors for kidney transplant including nephrologists, urologists, anaesthetists, radiologists, pathology and blood transfusion medicine is always ready to take care of your all transplant related needs. World class modular OT, ICU, Post Op care facilities and a specialized team of nursing and paramedical staff ensure the best outcome.

# Robotic Surgery Programme



The Department of General Surgery at SRMS-IMS, Bareilly, Uttar Pradesh is fully functional with well equipped OT, Ward & High Dependency Unit: With 32 Residents and experienced faculty, the department aims to provide world class health care to the patients. Department of General Surgery has been performing Laparoscopic & other Minimally Invasive Surgeries for several years now, in Aug 2023, Department of General Surgery added an indigenously developed Surgical Robotic system, 551 Mantra to Its armamentarium, which is the first of its kind Robot in Rohilkhand & Kumaon Regions of North India This is a step towards providing state of the art healthcare services to the patients in this region

## What is Robotic Surgery?

Robone Surgery, also known as rubor assisted surgery, is a method of performing a surgery with foots attached to a Robotic am Robeme Surgery helps doctons perform complex procedures with minimal evasion, more precision and more feability in an coen surgery, large incisions are mace whereas in robos surgery, the surgery is performed by making smaller incisions where the robotic arms are cortituled by the surgeon liselt The Robolic am mimics the hant movements of the surgeon with a high degree of precision

## What are the Benefits of Robotic Surgery?

Since Robotic Surgery involves minimum incision, it is a better optios when compared to traditional open surgery with fewer complications, therefore the chances of infections are less The surgeon sits on a console in the operating room which provides a 30 wew of the affected area thereby making it easy to operate

The Robotic camera provides much clearer and precise view of the surgical site

There is Lesser blood loss with Quicker Recovery and smaller and less noticeable scars

With the help of Robotic instruments, is easier to reach the hard-to-reach areas of the body unlike Open Surgery

## What are various Applications of Robotic Surgeries?

**General Surgery:** used in procedures such as Gall Bladder, Liver & Pancreatic surgeries, surgenes of Esophagus, Stomach Spleen & Small Bowel cancers GIST & Bananc surgeries, various Hernia repair surgeries including Groin, Ventral wall & Incisional hernias

**Gynaecology:** Used in procedures such as Hysterectomy(removal of the Uterus) Fibroid removal and treatment of Endometriosis Gynaeconco surgenes

**Urology:** Used in surgeries such as Prostate cancer. Kidney cancer and Urethral blockage

**Colorectal Surgery:** Used in procedures such as Rectal cancer surgery, Colonresection, and treatment of Diverticular disease & Rectal prolapsese.

# Hospital Services

## Blood Bank

The institute also has the facility of BLOOD CENTER for providing blood to the patients. Our Blood center is runs 24 hours for the benefits of the patients. The Blood of all groups is available in Blood Center for the patients. Automatic coagulation analyser for coagulation profile is already functional. Soon various blood components like PRBCs, Platelets, FFPs etc. would be available.



## Pharmacy

There is round the clock pharmacy where practically all types of quality medicines of good reputed companies are available at a very reasonable price. The trust runs a 'Free Medical Shop' for patients where WHO prescribed drugs are provided free of cost.



## Ambulance Services

SRMSIMS provides round the clock ambulance services to critically ill patients. The ambulances are fully equipped with gadgets for cardiac monitoring, invasive and non-invasive BP monitoring and ventilator support. An ICU trained Doctor, nurse and healthcare assistant accompany the patient during the transit period.



## C.S.S.D.

The Hospital has a Central Sterilization Department having vertical & horizontal sterilization machines that caters to all the requirements of Wards, OPD's, Casualty and others.

## Central Gas Plant

Hospital has a Central Gas Plant which supplies Oxygen, Nitrous Oxide and Air through Central Pipe Line to all the wards, OT, I.C.U., N.I.C.U. , P.I.C.U. and Emergency.



## Mess

The Hospital has Central Mess which provides special and normal diet to the patients and to the hospital staff at very concessional rates. The Mess maintains a high level of Hygiene while preparing & serving the meals. A special lift has been provided in the hospital to transport the meals to differnt wards.

## Laundry

Hospital has a fully Automatic Laundry catering to the need of wards, patients, Doctors, students and staff.

# Operation Theatre



The Hospital has O.T. Complex consist of 19 world class modular Laminar Flow OT including three separate O.T. for Obs. & Gynaecology. The Theaters are well equipped with equipments such as Microscopes, Modern O.T. Light, C-ARM, Laproscope & Endoscope for all kinds of Laproscopic and Endoscopic Surgeries. It has a wide range of instrumentation to carry out simplest to complex surgeries. There is a separate sterilization Unit for O.T. Complex.

# Departments

## PRE CLINICAL DEPARTMENTS

- Department of Anatomy
- Department of Physiology
- Department of Biochemistry

## PARA CLINICAL DEPARTMENTS

- Department of Pathology
- Department of Pharmacology
- Department of Microbiology
- Department of Forensic Medicine
- Department of Transfusion Medicine

## CLINICAL DEPARTMENTS

- Department of Community Medicine
- Department of General Medicine
- Department of Paediatrics
- Department of Dermatology, Venereology and Leprosy
- Department of TB & Respiratory Diseases
- Department of Psychiatry
- Department of General Surgery
- Department of Orthopaedics
- Department of Otorhinolaryngology & Head/Neck Surgery
- Department of Dental Surgery
- Department of Radiodiagnosis
- Department of Anaesthesiology
- Department of Obstetrics & Gynaecology
- Department of Ophthalmology
- Department of Radiation Oncology
- Department of Emergency Medicine
- Department of Neurosurgery
- Department of Neurology



Anatomy Lab



Microbiology Lab



Physiology Lab

# Campus Amenities



**Library** – Library is a vital resource and it serves as a nerve centre for all academic and intellectual student pursuit. A rich collection of carefully selected books in all areas are a part of our impressive library. The library in its self-stock has books from national and international authors; National and Foreign Journals and Periodicals; video cassettes, audio cassettes and national newspapers.

The Library houses an audio-Visual lab where students can view from the collection of videos and microfilms. Book Bank facility is also available whereby students can get books on loan for whole semester. Library provides a very healthy environment for reading and consulting. Photocopier facility is also available at a very concessional rate.

**Hostel** – The institute has on campus separate hostels for boys and girls with 24 hours security, hot and cold water supply and uninterrupted power supply. Hostel is mandatory for Nursing students. Recreational facilities like LCD TV, DVD player and Dish connection as well as Indoor sports facilities viz. Table Tennis, Carrom, Chess and Badminton court are also available in the hostel for the entertainment of the students. All hostels have telecom facility and internet availability.

**Temple** – Lord Radha Mohan & Lord Shiva Temples situated in the college campus creates a spiritual feeling in the inhabitancy of the campus.

**Computer Centre** – State-of-art Computer Centre is equipped with latest computers, networked on LAN and have core 2 duo Intel Processors, 1GB memory, 80/160 GB Hard drive with 15" LCD colour monitors. The Computer Centre has 24 hrs. Internet Connectivity & is equipped with facilities such as – scanner, Laser, Dot & Inkjet Printers. All students are given a personal computer account, e-mail address & network drive. Computer Centre is open round the clock.

**Suvidha Departmental Store** – On campus, a small super market with all sorts of household items available at nominal prices.

**Book Shop** – A book shop is also available on campus for students and faculties.



**Sports and Gym Facilities** – The Institute provides facilities to students to pursue a wide range of sports (indoor and outdoor) activities on the campus. The outdoor facilities include athletics, hockey, football and cricket fields; basketball, volleyball, tennis and badminton courts and an indoor recreation hall for table tennis, chess, carrom etc. Other than this a modern Gym is also available for students and staff to keep fit.

**Cafeteria & Food Court** – The institute provides a separate Food Court for the students and staff to enjoy healthy and Hygienic Indian, Chinese, South Indian dishes. Apart from this Food court it has also Juice Corner, Ice Cream Parlor, Nescafe & Amul Point, Cold Drinks, Boston & Ban Makhan Chai Café facility.

**Guest House** – The Institute maintains a Guest House which has Air-Cooled & Air-Conditioned rooms with ultra comfortable board and lodging facilities. The Institute provides the facility of the Guest House to parents / visitors on nominal cost.

**SRMS Staff Club** – For recreation of faculty members the institute has established SRMS Staff Club in 5 Acres of land, with facility of Swimming pool, Restaurant, Adequate Rest rooms, Gymnasium, Spa, Party Lawns and Air-conditioned Party Hall.

**Laundry** – A modern fully automatic laundry is established in the campus rendering its services to students, staff, faculty members and Hospital.

**Transport** – The Institute provides a regular transport services between campus and the city. Institute buses are available to the students and faculty members for commuting from various points in the city to the Institute and back.

**Bank** – The campus has two Punjab National Bank & HDFC Bank which provides 24 hrs ATM & Locker facility.

**Cricket Stadium** – The campus has its own Cricket Stadium with Cricket Academy which have challenging players. SRMS Cricket Academy is established with a view to foster sportsman spirit in the today's youth. The ultimate purpose of the academy is to inculcate healthy and sound mindset in the youth.



# Student Activities



Student's activities are aimed at all round development of students, and also grooming them to face global challenges. Our endeavour is to prepare the students to inculcate their hidden talent and to develop a pro-active approach to solving problems, in a continuously changing economic, political, and social-cultural and info environment.

**Annual Cultural & Sports Event** – Every year a Cultural & Sports event is organized to developed and showcase extra curricular skills of the students. Various competitive events like dance, singing, rangoli, mehendi, art competition, drama, quiz, debate, Cricket, badminton, chess, table tennis, carrom, track & field are organized. These events are organized by the student body "Vibrant Club".

**Celebrations** – Students celebrate all their memorable moments like Welcome / Fresher's, Farewell party and Annual Fest. Students also take parts in celebration of various events like World Health Day, World AIDS day, and Breast Feeding day etc. Various rallies were also performed by the students to educate the rural population regarding healthy living and to bring awareness about Glaucoma, blood donation and Eye Donation.

# Student Activities



Para expo - Explanation of Optometry



Para expo - Explanation of Radiography



Para expo Explanation of Physiotherapy

**National Festivals** – Celebration of National Festivals like Republic Day, Independence Day & Gandhi Jayanti are very important activities in the Institution to bring the feeling of patriotism and self contribution in Nation building. Our students & faculty members come together with full enthusiasm in organising and celebrating these festivals & saluting our country by flag hoisting.

**Para Expo.** – An exhibition of paramedical working modal is organized by the students every year. The modal were appreciated and awarded by the chairman after evaluating each. Students of MBBS, B. Pharma and other colleges also visited the exhibition.

**Placement** – Various companies visit the campus for offering jobs to final year students. Last year Lenskart companies visited the campus and offered jobs to almost all eligible students.



Annual Sports Fest 'Aavahan 2025'



Farewell Party Batch 2020

# SHRI RAM MURTI SMARAK TRUST

A GLORIOUS  
JOURNEY  
OF 36 YEARS

# SRMS TRUST

Shri Ram Murti Smarak Trust, a public charitable Trust (Reg.) was established in the year 1990, to commemorate & Cherish memory of veteran freedom fighter, true Gandhian, ex-parliamentarian, ex-minister U.P., Late Ram Murti Ji.

The primary objective of the Trust is to provide and promote education and research in the field of Engineering & Technology, Medicine, Humanities, Science and Management.

- The aim of SRMS Trust is for the upliftment of the masses irrespective of color, caste & creed.
- by promoting social values & social services
- by promoting technical and professional education
- by promoting health & medical education
- by promoting art & culture

The Trust has earned considerable appreciation and applause for its dedicated work for promotion of education, research and healthcare to masses a part from a wide spectrum of social services.

## (I) Social Endeavors

### Charitable Health Care Services

**SRMS Hospital on Wheels** - Mobile hospital is reaching in rural areas with the objective to provide Screening & Treatment facilities at the door step for Blindness, Deafness, Diabetes, T.B., Malnutrition, Hypertension, Cancer & support services for Healthy Mother & Healthy Baby. Free diagnostics, free medicines and consultation of doctors are being provided. Now this programme has been aimed at cancer screening since 2023. It is screening around 147 patients every day for various cancers.



Providing Cancer Screening Services at Doorstep

**SRMS Mobile Telemedicine Bus** - It is equipped with basic diagnostic facilities and free pharmacy with video conferencing facility through which doctor at SRMS telemedicine studio provides consultation and prescribes medicines. This bus visits every day to the rural areas and delivering medical services. This facility was inaugurated by Honorable Health Minister of UP, Shri Siddharth Nath Singh Ji in 2017. Since then more than 1.25 lac patients have been benefitted by this initiative.



Mobile Telemedicine Bus

**SRMS Janhit Chikitsa Yojna** - The programme was

inaugurated on 4th July, 2009 with an objective to provide free treatment to the patients who are deprived of the treatment due to financial constraints. Under this scheme Trust has provision for selecting 6 patients every day and provide treatment to these patients in its hospital. During the treatment the patients are provided free of cost medicines, consumables, food, investigation and hospitalization. Total 2657 JCY patients were provided free indoor treatment in 2023 amounting Rs. 1.75 Crore.

**SRMS Samudayik Swastha Yojna** - It provides provision at Rs. 365/- per year (Rs. 1/- per day) for treatment upto Rs. 50,000/- for the couple in SRMS Hospital. Under this scheme total 2127 patients have been treated in year 2023 and cost borne by the SRMS Trust in their treatment was around Rs. 2.74 Crore.



Free Medical Camp Under Samudayik Swastha Yojna

**Free Pharmacy** - at SRMS hospital, providing 175 types of generic ethical medicines and consumables including 5th generation antibiotics to OPD and IPD patients. Around 1000 + patients are taking free medicines every day from various pharmacy outlets. 3 Other free pharmacy outlets are also being run by SRMS Trust at village Dhaura Tanda, village Bhairpura and Rampur Garden, Bareilly. Total 2.17 lac prescriptions were honored for Rs. 1.52 Crore in 2023.



Free Medicine Distribution

Trust has provision for 400 Beds in SRMS Hospital whereby the patients are not charged for any amount for Bed, Consultation Fee, Surgical Charges and O.T. Charges in General Ward.

**Cataract Eradication Programme** - The Trust has undertaken this programme since 2nd Oct. 2002. Till date the Trust has organized 1350+ Camps for selection of patients having cataract. More than 27500+ patients have been successfully operated free of cost by the team of SRMS Doctors.



Free Cataract Camp Under Cataract Eradication Program

**Rural Health Camp** - The Trust organizes Rural & Urban Health Camps throughout the year and sends speciality and super speciality doctors in various medically backward areas for providing health care services. In these camps the Trust distributes free medicines and also provides free diagnostic services like ECG, Blood sugar and other basic Blood investigations. Till date the Trust has organized more than 1250+ Camps and examined over 90000+ patients.



Free Rural Health Camp

**Government Health Programmes / Schemes** - The Trust is also running various Govt. Sponsored Health Programmes in its Hospital, such as - Revised National Tuberculosis Programme (DOTS), Govt. recognized MDR-TB testing lab for 8 districts, Free Sterilization, Family Planning & Welfare Programmes, Vaccination Programme, ICTC Centre for AIDS and Ayushman Bharat - PMJAY. SRMS Hospital has also been recognized by Prime Minister's National Relief Fund and Chief Minister's relief funds for cashless treatment of poor patients.

**Telemedicine Centre at village Bhairpura** - A Telemedicine Centre was established in village Bhairpura District Bareilly in which the patients are examined by the speciality and super speciality doctors, present in studio of



Telemedicine Centre at Village Bhairpura

SRMS Hospital through video conferencing. The medicines and basic investigations are also provided to patients free of cost. More than 95000 patients have been benefitted by this initiative till date.

**Community Health Camp** - The Trust regularly organizes community health camps in association with Rotary Club Bareilly (West) in Mudia Ahmad Nagar, Rithora, Bareilly



Community Health Camp in Association with Rotary Club Bareilly (West)

last over 20 years.

**Cochlear Implant Program** - SRMS hospital has been recognized by Ali Yavar Jung National Institute of Speech & Hearing Disability (Divyang jan), Mumbai & also empaneled with Uttar Pradesh Government for performing free Cochlear Implant Surgery including cost of implant for



Cochlear Implantation At SRMS IMS

deaf children ideally upto age of 5-6 years.

**Promotion of Women and Child health** - SRMS Trust believes that maternal an infant health are the backbone of a healthy society. The hospital runs various programmes for ANC check-up, free delivery, family welfare counseling, malnutrition, vaccination etc.



ANC checkup programmes

## (II) Charitable educational Services :

**Samudayik Sewa Yojna** - A skill development programme where 10th / 12th pass around 300 under privileged youths are trained, free of cost, per year in 23 different fields to make them employable.

**Future Class Room** - Free computer literacy program. Centre in functioning in village Dhaura Tanada, Bareilly



Certificate Distribution of Samudayik Sewa Yojna



Future Class Room at Village Dhaura Tanda

**Round Table India Ladies Circle India SRMS Charitable School, Unnao** - Providing quality education free of cost in english medium to under privileged children in rural and financially weaker section. School is giving education upto 10th class through smart class room and modern teaching aids. Uniform, Books, Bag and Meals are also provided free of cost.

**Story Writing Competition** - To encourage new and up-coming young writers the Trust organizes a National level story writing competition annually and has so far published



Offering Modern Education to The Underprivileged

five Story Books (Kalyug ki Yashodhara, Antheen, Aatmmanthan, Swabhimaan and Khandawprasth) compiled from the awarded stories.

## (III) Other Social Services:

**Continuous Support to DISHA** - DISHA is a non-profit charitable institution located in Bareilly with the mission to provide opportunities to physically challenged children belonging to poor and illiterate families and make them productive members of society. Trust has taken the responsibility of regular free medical checkup, medical facility and organization of recreational activities (Picnic, Singing and dancing competitions & Painting competitions etc.) for these children.

Dev Murti ji housing the Disha School (running for mentally challenged children) by donating many class rooms.



Students of DISHA School Enjoying Picnic at SRMS Alakhnanda

**GAU SEWA (गौ सेवा)** - As Bhagwan Shri Krishna explained the importance of (गौ) Cow as **फावां मध्ये वसाम्यहम्** [Skand Puran/Khand:7 (Prabhas Khand)]. Shri Dev Murti ji is committed for Gau Sewa and established a Gaushala under the guidance of Prof. R. K. Singh,



Gaushala

Director- I.V.R.I.- Bareilly. As on date Gaushala is committed for upbringing of around 350+ cows by providing nutritious food, clean environment and timely treatment under the supervision of veterinary doctor.

**Swarg Dham Vahan** - SRMS Trust in association with Rotary Club Bareilly (West) is providing service to the society of Swarg Dham Vahan - A vahan to carry the dead to the cremation ground. This is being seen as a boon when the concept of nuclear family is growing.



**Swarg Dham Vaahan**

**Honouring the Women** - The Trust honours prominent women personalities of Bareilly on " International Women's Day" on 8th March.



**Honouring on International Women's Day**

**(IV) All Round Development of Youths:**

**(a) Debate Competition** - Since 1991, the Trust has been organizing debates on various burning topics of National and International value. Participation includes candidates from both degree and Intermediate levels.

**(b) Cricket Academy** - Shri Ram Murti Smarak Cricket Academy is established with a view to foster sportsman spirit in the youth of



**Prize Distribution**

today. Shri Ram Murti Smarak Cricket Academy hosted Cooch Behar Trophy U-19 between Uttar Pradesh vs Nagaland in November 2022.

**© Sports Championship** - Every year National & State Championship are hosted by Shri Ram Murti Smarak Trust in association with District Table Tennis & District Badminton Association. This year also the Trust hosted III UP State Ranking Table Tennis Tournament and Dr Akhilesh Das Gupta Memorial All India Senior Ranking Badminton Tournament 2023 .



**III UP State Ranking Table Tennis Tournament 2023**



**All India Senior Ranking Badminton Tournament 2023**

**(d) Ram Murti Pratibha Alankaran** - The SRMS Trust annually honours three eminent personalities of Uttar Pradesh in various fields, who have made the Nation proud through their professional services, with Ram Murti Pratibha Alankaran including a cash award upto Rs 1 lakh. In year 2023, this prestigious award was being conferred to Dr Vedwati Ravindra Jogi (Independent Journalist), Shri Sameer Kumar Mishra (Reputed Social Worker), Mrs Payal Agarwal (Scientist, ISRO) & Mrs Abhilasha Agarwal (Scientist, ISRO) on 2 October, 2022 by SRMS Trust.



**Dr Vedwati Ravindra Jogi being awarded with Shri Ram Murti Pratibha Alankaran 2023**

**(V) Environmental Protection**

Today, the biggest challenge being faced by the humanity

around the world is environmental protection. Because of greed, humans have polluted the environment in such a way that even if there is no thought of save the environment, the generations to come will curse us for the misdeeds we have done.

Keeping this in mind, efforts are underway at various levels to save the environment throughout the world. Efforts are on to conserve the environment through movements, treaties etc. The Trust has also accepted the challenge of environmental protection and has contributed to save the environment in the following ways.

### Tree Plantation

Plantation is the only and most accurate criterion for purification and strengthening of the environment. Trees not only purify the air but also fulfill the shortage of vital air. Soil erosion, air pollution, etc. are destroyed through



Tree Plantation



World Environment Day 2023

plantation. The Trust has discharged its duty by imposing more than 10,000 plants so far for its pledge of environmental protection.

### Rain Water Harvesting

We all use water a lot for our daily needs. Apart from this, water is also highly used in factories. The main source of this water supply is ground water. Which along with its use misuse is also at the peak due to which the level of ground water is continuously decreasing. The Trust has made more than 100 rainwater harvesting sites in its various institutions with serious consideration on this issue. By which control of water level is done by bringing the water back to the ground water in the rainy season.

### Renewable Energy

The Trust envisions to maximize use of Renewable and alternative energy in all its organizations. Year on year



Solar Energy Generation Plant

basis, the Trust has extensively installed solar panels. Currently total alternative energy generated is 2 MW.

### Plastic Free Campus

The Trust has decided that plastic should be used at least in the Trust premises. Many awareness campaigns have been conducted by the Trust regarding the problems of excessive use of plastic. A rule has also been made by the trust on plastic ban in the campus. The main objective of which is to keep the trust premises plastic-free and green.

### Organic Farming

Mostly fertilizers are used for high yield of crops in the fields. This improves yield, but also reduces fertile capacity of soil. Apart from this vegetables produced using fertilizers get poisonous. Which can cause various types of fatal diseases. In view of this, the Trust decided to undertake organic farming. under which crops are being grown using less fertilizers and maximum use of organic manure. So far, about 17 tonnes of tomatoes, 1 ton of okra, 5 tonnes of brinjal, cabbage, wheat and paddy have been successfully produced through organic farming.



**'The goal of life is living in agreement with nature'**

**(VII) INSTITUTIONS ESTABLISHED IN THE FIELD OF PROFESSIONAL EDUCATION :**

**1. Shri Ram Murti Smarak College of Engg. & Tech. Bareilly (Estd. 1996)**

Shri Ram Murti Smarak College of Engineering & Technology Bareilly was among the first pioneer engineering institution to be established in Uttar Pradesh. The college is offering AICTE approved courses B.Tech. (Computer Science & Engineering, Electronics & Communication Engineering, Information Technology, Electrical & Electronics and Mechanical Engineering), B.Pharm, MBA, MCA, M.Tech., (CSE, EE, ECE and CAD/CAM) and M.Pharm (Pharmaceutics). The college is affiliated to Dr. A.P.J. Abdul Kalam Technical University, Lucknow. Pharmacy courses are also approved by P.C.I. The college has demonstrated perennial evidence of merit and quality by achieving a respectable position among all the colleges of the affiliated university.



It is affiliated to Dr. A.P.J.A.K. Technical University, Lucknow.

**4. Shri Ram Murti Smarak International Business School, Lucknow-Kanpur Road, Unnao (Estd. 2011)**

Shri Ram Murti Smarak International Business School is a world class management school in Lucknow region offering AICTE approved PGDM course. It has distinctive faculty, global curriculum and world class infrastructure & is located at 15 km. from Amausi Airport Lucknow.



**2. Shri Ram Murti Smarak Institute of Medical Sciences, Bareilly (Estd. 2002).**

Shri Ram Murti Smarak Institute of Medical Sciences, Bareilly is offering MBBS & MD/MS(Pre, Para & Clinical Departments) Course approved by Medical Council of India, New Delhi since academic session 2005-2006. It is affiliated to Atal Bihari Vajpayee Medical University, Lucknow. A part from above the Institute is running 4 certificate courses (IDCCN, IDCCM, PGDCCM and PDCC).



**5. Shri Ram Murti Smarak Institute of Allied and Healthcare Sciences, Bareilly (Estd. 2011)**

Shri Ram Murti Smarak Institute of Allied and Healthcare Sciences (SRMSIAHS) is approved by U.P. State Medical Faculty, Lucknow. & Govt. of Uttar Pradesh & is Affiliated to Atal Bihari Vajpayee Medical University, Lucknow. Institute is offering B.Sc. Degree & M.Sc. Degree in Medical Laboratory Techniques, Physiotherapy, Optometry, Radiological Imaging Techniques & OT Techniques. It also offers



**3. Shri Ram Murti Smarak College of Engg., Tech. & Research, Bareilly (Estd. 2008).**

Shri Ram Murti Smarak College of Engineering, Technology & Research is offering AICTE approved B.Tech Course in Computer Science & Engineering and Electronics & Communication Engineering.



diploma courses in Blood Transfusion and Dialysis Technology.

**6. Shri Ram Murti Smarak College of Nursing, Bareilly (Estd. 2006)**

SRMS College of Nursing, offers GNM, B.Sc., Post

Basic B.Sc. & M.Sc. in Nursing. The college is affiliated with Atal Bihari Vajpayee Medical University, Lucknow & is approved by INC, New Delhi.



**7. Shri Ram Murti Smarak College of Law, Bareilly (Estd. 2018)**

Shri Ram Murti Smarak College of Law is a pioneer College in this region for Law education and is approved by Bar Council of India and affiliated with MJP Rohilkhand University. College offers Integrated B.A. LL.B (5 Years) & LL.B (3 Years) Program.



**8. Shri Ram Murti Smarak College of Nursing & Paramedical Sciences, Unnao (Estd. 2018)**

Shri Ram Murti Smarak College of Nursing & Paramedical Sciences, Unnao is a pioneer College in this region for Nursing and paramedical education. SRMS College of Nursing & Paramedical Sciences, Unnao, offers GNM (3 Years), ANM (2 Years) & Paramedical Diploma (2 Years) in (C.T. Scan Technician, Physiotherapy, Optometry & Operation Theater Technician) Programmes with an orientation to internationally recognized standards of excellence.



**(VIII) INSTITUTIONS ESTABLISHED IN THE FIELD OF HEALTH CARE**

**1. Shri Ram Murti Smarak Multi Super Speciality,**



**Tertiary Care Hospital & Trauma Centre, Bareilly (Estd. 2002) :**

A 1015 bedded Multi Super Speciality, Tertiary Care Hospital & Trauma Centre (A part of SRMS Institute of Medical Sciences, Bareilly) equipped with recent state of art technologies offering World Class Health Care services mainly to the residents of Uttar Pradesh, Uttarakhand and Nepal.

**2. R. R. Cancer Institute and Research, Bareilly (Estd. 2008)**

A world class centre for refining radiation oncology treatment methods to deliver the highest-quality of treatment & patient care. An unmatched range of equipment includes the latest strategies to treat tumours aggressively, while reducing the side effects. Treatment facilities available are -



- 2 linear Accelerator (IGRT, IMRT, SRS, SRT, VMAT)
- HDR-Brachytherapy & Interstitial Implants
- Chemotherapy, Hormonal therapy, Targeted therapy & Immunotherapy
- Onco Surgery & HIPEC
- Palliative Care
- Nuclear Medicine - PET-CT Scan, SPECT

**3. Shri Ram Murti Smarak Functional Imaging & Medical Centre, Lucknow (Estd. 2015)**



A Diagnostic Centre offering state of art diagnostic facilities of PET-CT, SPECT Gamma Camera, Digital Mammography, 3 Tesla Silent MRI, 128 Slice Dual Source CT Scan, Digital X-Ray & Lab services.

**4. Shri Ram Murti Smarak Specialty Hospital & Trauma Centre, Unnao (Estd. 2018)**

A 165 bedded Speciality Hospital to cater the Health Care needs of local residents at Unnao and near by rural areas.



**5. SRMS Goodlife Hospital, Bareilly (Estd. 2018)**

A 50 beds premium healthcare centre with recent state of art facilities for providing world class health care services in the heart of the city. The Hospital is equipped with all modern facilities.



**6. Shri Ram Murti Smarak Step2Life (A Rehabilitation & Physiotherapy Centre), Lucknow (Estd. 2019)**

North India's most innovative Rehabilitation & Physiotherapy Centre offering World Class services through recent state of art equipments like GAIT & Motion Analysis Lab, Robotic Tilt Table & Stepping System, Isometric Chair, Robotic GAIT Trainer, and Hydrotherapy, Magnetic Therapy, Shock Wave Therapy, Knee CPM, Smart ARC etc. under the guidance and supervision of qualified and experienced Rehabilitation Physician and Physiotherapists. Approved by Bar Council of India and affiliated with Atal Bihari Vajpayee Medical University, Lucknow. College offers Integrated B.A. LL.B (5 Years) & LL.B (3 Years) Program.

**(IX) INSTITUTES ESTABLISHED IN THE FIELD OF ART & CULTURE SRMS RIDDHIMA**

Bareilly is situated on the banks of the River Ram Ganga and had been the capital headquarters of historical Rohilkhand region. Today, the city is ranked as 50th largest city in India and 8th largest metropolitan city of Uttar Pradesh. The city is named after the names of sons of Raja Jagat Singh viz. Basdev and Baraldev. It is being surrounded by Temples of Lord Shiva, constructed by Nath Spiritual Lineage, Bareilly is also known as Nath Nagri. SRMS Riddhima A Center for performing and Fine Arts, is a tribute to Shri Ram Murti Ji, for his special inclination towards art and culture, by Shri Ram Murti Smarak Trust. The centre is affiliated to Indira Kala Sangit Vishwavidyalay (Khairagarh), Chattishgarh. The main objective of this Centre is to preserve the cultural heritage of Ganga Jamuni tradition of Bareilly, for the revitalization in the field of art and culture, as well as to attract the youth towards classical dance & music (Vocal and Instrumental), fine arts, Drama and theater. Bareilly is also the birth place of Alim-e-din Zanaab Ala Hazrat. Every morning begins with the hymns by Pandit Radheshyam chanted at the Laxminarayan temple devoted by Chunna Miyaan, and evenings at Khanka-e-Niyazia are delighted with Sufi Kalams. K.P. Saxena's sarcasm and Shayris of Wasim Barelvi has crowned Bareilly with Ganga Jamuni Tradition.



## AWARDS & ACCOLADES

1. 'HINDUSTAN ICONS AWARD' was conferred to Shri Ram Murti Smarak Institute of Medical Sciences, Bareilly which was received by Shri Aditya Murti, Director (Admin) in Georgia, Europe.
2. "LIFE TIME ACHIEVEMENT Award" conferred on 27th October, 2024 by forest Minister Dr. Arum kumar UP Govt to Shri Dev Murti, Founder of SRMS Trust for his invaluable contribution in health services.
3. "RMA Visionary Award-2024" on 9th November, 2024 by the Executive Council of Rohilkhand Management Association (RMA).
4. Awarded for Investing Rs.275 crore in Invest UP, Bareilly district (In celebration of the glorious 8 years of service, security and good governance of the State Government).
5. On June 24th the foundation day of Bareilly city, our Chairman Shri Dev Murti Ji was awarded the 'Elite Citizen' honor by mayor Dr Umesh Gautam in 2023.
6. On August 25th, SRMSIMS, Bareilly awarded for highest contribution to Ayushman Bharat Pradhan Mantri Jan Arogya Yojna (AB-PMJAY) & Mukhya Mantri Jan Arogya Abhiyan (MM-JAA) in 2023.
7. Shri Dev Murti Ji, Chairman & Managing Trustee of SRMS Trust was conferred with "Uday Utkrashtra Samman 2023 Award" from Amar Ujala Group & received from Deputy CM of UP in 2023.
8. NABH accreditation to Shri Ram Murti Smarak Institute of Medical Sciences, Bareilly in 2022.
9. Establishment of National Medical Commission, Regional Medical Education and Technology Centre for training of Medical teachers at Shri Ram Murti Smarak Institute of Medical Sciences, Bareilly in 2022.
10. SRMS IBS improved its ranking accredited by Times of India among top 50 B-School of India & 6th in U.P in 2022.
11. SRMS CET secured overall 118 rank in India Today MDRA best Engineering colleges in 2022.
12. SRMS IMS got 34th All India rank in India Today for Medical colleges and 9th rank among the most emerging medical colleges in the country established after year 2000.
13. SRMSIMS has been empanelled by Ali Yavar Jung National Institute of Speech & Hearing Disabilities (Divyanganj), Mumbai for free Cochlear Implant Surgery in 2021.
14. Approval for performing Kidney Transplant at SRMSIMS is granted by DGME, Lucknow (UP) in 2021.
15. Rohilkhand Management Association awarded "Achievers Award 2021" to Shri Ram Murti Smarak Trust for excellence in Medical Education and Healthcare in 2021.
16. Deptt. of Microbiology was accredited by NABL for True NAT & RTPCR testing for HCV & Covid 19 in 2020.
17. "Rohilkhand Management Association) Excellence Award 2020" SRMS Trust has won the RMA (Rohilkhand Management Association) Excellence Award 2020 for its remarkable achievements in Health Care Services category. The award was accepted by Shri Dev Murti ji, Chairman, SRMS Trust in a glittering ceremony held on 22nd February.
18. Shri Dev Murti Ji, Chairman & Managing Trustee of SRMS Trust was conferred with "Pioneer in Engineering Education Award" by Institution of Engineer (India) Kolkata - Bareilly Local Centre, Bareilly in 2019.
19. Shri Dev Murti Ji, Chairman & Managing Trustee of SRMS Trust was awarded with Management Excellence Award" Rohilkhand Management Association, Bareilly in 2019.
20. Shri Dev Murti Ji, Chairman & Managing Trustee of SRMS Trust was felicitated on the Foundation Day of Dr. APJ Abdul Kalam Technical University, Lucknow for his immense contribution in the filed of professional education in 2019.
21. Shri Ram Murti Smarak College of Engineering & Technology, Bareilly was conferred with a first prize by A.P.J.A.K.T.U., Lucknow for its remarkable contribution in the growth and development of rural areas on the 150<sup>th</sup> Birth anniversary of Mahatma Gandhi in 2019.
22. SRMSIMS was awarded for "Best Institute in Healthcare" & "Uttar Pradesh Healthcare Leadership Award 2019" by World CSR Day & World Sustain ability Congress in Delhi & Lucknow respectively in 2019.
23. "Felicitated by Members of The Mercantile Community Members of the mercantile community organized a felicitation ceremony at Funcity, Pilibhit Road, Bareilly on 3 November 2019. Mr. Amit Agarwal was the Chief Guest at the event which was attended by around 500 families.
24. "Felicitated for Immense Contribution in the Field of Professional Education" on the Foundation Day of Dr. A.P.J. Abdul Kalam Technical University, Lucknow on 26, July, 2019.
25. "Pioneer in Engineering Education Award" by Institution of Engineer (India) established in 1920 Kolkata – Bareilly Local Centre, Bareilly on 28th April, 2019.
26. "Management Excellence Award" conferred by Rohilkhand Management Association, Bareilly on 27th February, 2019.
27. "Best Institute in Healthcare" and "Uttar Pradesh Healthcare Leadership Award" in year 2019 on World CSR Day & World Sustain ability in Delhi and Lucknow respectively.
28. "Udhyami Ratna Award" conferred by Indian Industries Association, Bareilly on 29th December 2017.
29. "Excellence Award for Higher Education in India" conferred by Executive Body of Indian Congress of Forensic Medicine and Toxicology (ICFMT) in 2017.
30. "CERTIFICATE OF EXCELLENCE" conferred by Dialogue India Educational Magazine on 20th June, 2015.
31. "Education Excellence Award" conferred by Times of India on 27th June 2013 & 2015.
32. "3rd National Uttar Pradesh Education Summit & Award 2015" conferred by CMAI Association of India in Association with Times of India on 5th September 2015.
33. "Certificate of Appreciation" conferred by vice President, Indian Association for the blind on 27th December 2014.
34. "Edupreneurs Award 2013, Vice Chancellor's Choice" conferred by Vice Chancellor GBTU Lucknow in 2013.
35. "SKILL TREE EDUCATION EVANGELIST OF INDIA 2013" conferred by Skill Tree Knowledge Consortium on 2013.
36. "International Accreditation" conferred by International Accreditation Organization on 23rd September 2013.
37. "National Employability Award 2012" conferred by AMCAT in 2012.
38. "Dr. Ram Manohar Lohiya Laghu Udhmi Protsahan Pradeshik Puruskar" conferred by Government of Uttar Pradesh in 2011.
39. "Most Emerging Higher Institute of the Year" in 2011 by S.Chand Group.
40. "Bareilly Gaurav Award" conferred on 12th September, 2010 & 3rd September 2009 by Dainik Jagran, Bareilly
41. "Uttar Pradesh Gaurav" conferred by Akhil bhartiya Udyog Vyapar Mandal on 3rd September 2009.
42. Received U.P. Technical University "Star Performer Academic Excellence Award- 2009" for B.Tech, M.B.A., M.C.A. and B.Pharma courses.
43. "Shaan E Bareilly" conferred by Uttar Padesh bharat Sewak Samaj in 2007.
44. "BAREILLY GAURAV Award" conferred by Chacha Nehru Bal Mandir Inter College, Aonla in Engineering education.

# About the city

The history of Bareilly can be traced back to Indus Valley civilization. The excavation sites in district Bareilly also show settlements, which may be traced to Mahabharata period. This city was also an important seat of the cult of 'Nath Sampradaya'. The saints of this cult constructed temples of Lord 'Shiva' around Bareilly. In medieval period Bareilly was in the possession of Moghuls, Rohillas, Nawabs of Avadh & thereafter British Crown.

Bareilly is situated 250 km. equi-distant east from Delhi and west from Lucknow, on National Highway 24. It is well connected to rest of India by road and rail. It is also on the way to Uttaranchal hills, which houses beautiful places like Nainital, Ranikhet, Almora and places of pilgrimages like Badri Nath Dham, Kedar Nath Dham, Gangotri and Yamunotri. The Jim Corbett and Dudhwa National Parks, being situated nearby, are prides of Bareilly.

Bareilly has a unique ethos of cultural harmony and synthesis of various communities. It has produced intellectual's likes; Ala Hazrat, who founded a religious university and Pt. Radhey Shyam Kathawachak, an eminent poet, who wrote 'Ramkatha' popularly known as 'Radhey

Shyam Ramayan'. The Laxmi Narayan Temple built by Late Shri Fazullurahman (Chunnay Mian) is a brilliant example of communal goodwill and harmony in the city.

Bareilly has witnessed an impressive growth of trade, commerce and industry in recent past. The traditional trade and industry is agro-based which is the result of extensive farming in nearby rural areas. Many large and medium industries have been established in Bareilly along with a number of small scale enterprises. Bareilly is world wide famous for its Jari work, Cane furniture and for 'Bareilly Ka Surma'.

Bareilly has also witnessed phenomenal growth in the field of education. Institutions like IVRI and CARI, MJP Rohilkhand University, Several Management Colleges/Institutes, Engineering college in the private sector, more than 150 years old Bareilly College and other P.G. Colleges – all are catering to the varied educational needs of the people of Bareilly city & adjoining areas. SRMS Trust is also running a Medical College since 2005. These institutions have brought the name of this city on the Asian-Map. Personalities like Prof. Waseem Bareilvi (famous urdu poet) & Miss World Priyanka Chopra have added gold feather to city's Cap. The maximum temperature of the city goes to 44°C in the months of May-June and to a minimum of 4°C in the months of December-January.



# IMPORTANT INSTRUCTIONS!

- 1- Ragging is completely forbidden and is punishable as per the order of Hon'ble Supreme Court of India.

Ragging is punishable offence under Law

As per the order of Hon'ble Supreme Court, State Government and U.P. Technical University ragging has been declared illegal and is completely prohibited and banned. any student caught or informed by victim student or his parents/guardians, an F.I.R. will be lodged against the student involved in ragging.

The following action will be taken :

- (a) Registration of F.I.R. against student involved in ragging.
- (b) Immediate expulsion from the college/hostel.
- (c) Every victim or his/her parents/guardians of raring can also file an F.I.R. directly with the police.

The college has taken following steps :

- (a) A proctorial board has been constituted.
- (b) An anti-ragging cell has been set up.
- (c) A standing committee has been constituted.

So, keep away from any activity amounting to any kind of Ragging.

- 2- Timing - Timings are from 8.30 AM to 4.50 PM. Students are not permitted to enter the institute campus after 8.40 AM and not allowed to leave the campus before 4.50 P.M.
- 3- Parents are advised not to give any four wheelers to their wards for coming to the institute. Only two wheelers are allowed with vehicle pass of SRMS.
- 4- Badge - Each student will be provided with an identification badge with his / her photo and name as well as other details on it. The students have to compulsorily wear ID badges inside the campus and in institute buses. Without ID badges they are not allowed to enter the campus. ID badges has to be worn by the students during visit to other institutes / universities for participating in sports, cultural and other academic activities.
- 5- Dress Code - All the students should wear dress code prescribed by the Institute.
- 6- Student Counsellors - Every 10 students will be having a counsellor who will be responsible for all the academic activities of the student. Counsellors would guide the students with regard to their academic problems as well as to their attendance and its record.
- 7- All requisition letters like leave letter, medical certificates permission, should be addressed to the Principal.
- 8- All requisition letters regarding hostel matters including permission and leave should be addressed to Warden.
- 9- All requisition applications for Bonafide certificates, scholarship form should be addressed to the Principal. The Trust scholarship



form should be addressed to the Managing Trustee.

- 10- Keeping and using phones is strictly prohibited inside the campus and in duty/teaching hours.
- 11- Smoking, chewing of tobacco, the use of other intoxicants & spitting are strictly prohibited inside the campus and hostel.
- 12- Parents are requested to keep a close watch on the attendance and progress of their wards. They are welcome to meet the Principal only between 12.00 Noon to 3.00 PM.
- 13- Holidays of the Institute are followed as per the Institute calendar.
- 14- Institute follows a calendar system. All information like holidays, number of working days, class tests, exam dates, Cultural programmes are mentioned in the Institute calendar.
- 15- Hostel rules and other Rules of the institute are to be strictly observed.
- 16- Fee deposited will not be refunded in any circumstances.
- 17- Security money will be refunded only after successful completion of the Internship.
- 18- Security money will not be returned in the following conditions :
  - a) If any student found indulged in any indiscipline activity or violation of rules & regulations of the Institute, he may be allowed to continue his/her study but security money may be forfeited.
  - (b) In case of withdrawal of his/her admission either from the course or one year compulsory Internship his/her security money will be forfeited.