

Better

# PROSPECTUS

For your Future Medical Career..



SRI SHRIDEVI CHARITABLE TRUST (R)

**SHRIDEVI INSTITUTE OF MEDICAL SCIENCES & RESEARCH HOSPITAL**

(Recognised by NMC, New Delhi & Affiliated to Rajiv Gandhi University of Health Sciences, Bengaluru)

Sira Road, Tumakuru - 572 106, Karnataka, India.

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## Chairman's Message...



Welcome to Shridevi Institute of Medical Sciences & Research Hospital, Tumkuru

The education & training you received during medical course serves as the foundation for becoming a compassionate and expert Physician, Medical Scientist or both. At Shridevi Institute of Medical Sciences, you will be provided with great educational offerings & platforms, fine clinical experiences, excellent faculty, individualised mentoring & scientific learning opportunities.

Our Institution follows the Mayo Clinic concept - "**The Needs of the patient come first**" & thereby guide you to inspire hope and contribute to the health & well being of your patients and community at large. Our faculty, staff, students and residents would tell you that I being **General Surgeon** myself have high expectations of them regarding the quality care rendered to the patients.

We here at SIMSRH stress on the importance of quality, safety, evidence based medicine, inter disciplinary & inter professional team work, research, chronic disease management, wellness & prevention and public health with the dynamic patient centred curriculum. This approach trains students to make patients the central focus & reduces the amount of passive learning. SIMSRH places an emphasis on acquisition, integration and application of knowledge for lifelong learning along with peer teaching, communication and professionalism.

As the Medical Council of India recognised institute & part of Rajiv Gandhi Health University, we are proud to be training the next generation of compassionate & ethical doctors in this vibrant city of Tumkuru and are hoping to be a **Premiere Health Care & Medical Training** destination in the country. In addition to our undergraduate medical education, we have a highly sought after Post graduate residency training program in Clinical as well as Pre & Para Clinical Streams. Additional expansion of residency training opportunities is currently underway.

I will be looking forward to see you in the campus. Wishing you all the very best in Life.

**Dr. M. R. Hulinaykar** M.B.B.S., M.S. (Gen. Surgery)

*Ex-MLC & Founder Chairman*

Shridevi Institute of Medical Sciences & Research Hospital

## Medical Director's Message...

Dear Prospective Students,

Thank you for expressing interest in Shridevi Institute of Medical Sciences & Research Hospital (SIMSRH), Tumakuru. We understand choosing a medical college is one of the most important steps towards your career in Medicine. At SIMSRH Campus, our comprehensive study programme encourages our medical students to learn independently, while also working in teams as they will in their future careers. The Medical Programme at SIMSRH also provides a broad foundation for study of Health & Disease. The faculty of SIMSRH engage students to apply their knowledge in more ways, and also encourage the use of technology to help learning.



Our faculty is focused not only on their knowledge of the science of education, but also on learning new methods of teaching and new ways to reach our students. We can help you take this step with the confidence that comes from knowing you will receive an excellent Medical Education at our Institution. As it is already an important part of the learning experience, we persist on a continuous improvement plan which focus on new ways to integrate the clinical portion of our curriculum with the Foundation of Medicine courses. This results in a more successful education and leads to a better overall education for our students.

We are very proud of our students, our graduates and our Faculty. Together they represent our current & future commitment towards the Shridevi Trust's Vision - "**To transform students into innovative leaders with educational excellence and strong ethical values**"

I welcome you to The Shridevi Institute of Medical Sciences & Research Hospital and I look forward to meeting you on campus.

**Dr. Raman M. Hulinaykar** M.B.B.S., M.D. (Gen. Medicine)

*Medical Director*

Shridevi Institute of Medical Sciences & Research Hospital



## About Sri Shridevi Charitable Trust

Sri Shridevi Charitable Trust (R.) was born in the year 1992 with a mission to impart the best quality education to students from all sections of the society. Ever since its inception, the Trust has been engaged in starting and managing educational institutions in various domains, considering the needs of the society. The Trust takes pride that the outgoing students of its institutions have all found successful career placements and a large number of them are positioned in leading companies in coveted positions in India and abroad. In the last two decades, the activity growth of the Trust is truly phenomenal. This has been possible mainly due to the strong conviction, clarity of vision, determined plan of action, dedicated band of people and down-to-earth approach of the management.



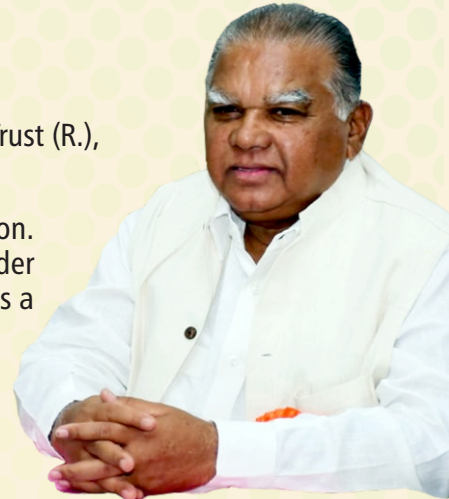
At Present, The Trust through its education wing, is managing a Medical College, College for Nursing, College for Paramedical Sciences, College of Pharmacy, College of Physiotherapy, College of Engineering & Technology, Polytechnic, ITI, Business Management School, Degree College, PU College, Post Graduate Centre and Research Centres.

## About Founder

**Dr. M. R. Hulinaykar**, MBBS., MS., is the founder and Chairman of Sri Shridevi Charitable Trust (R.), Tumakuru.

He is a General Surgeon by profession & has passion towards providing quality education. With this great vision, he has established Shridevi Group of Educational Institutions under Sri Shridevi Charitable Trust. He is also associated with various social organizations and is a household name in Tumakuru and Karnataka State.

He was the Member of Legislative Council, Karnataka during 2009-2015 and has served our society as a successful politician.



## About Institution

Medical education has tremendous scope in developing countries after globalization, due to intelligent and dedicated manpower availability. Recently, phenomenal growth in the areas of Information Technology and automated medical equipment further enhanced the need of qualified Doctors. Karnataka state should not lag behind in producing competent and qualified doctors to fulfil this demand. There is an ample opportunity in serving the society especially socially and economically weaker sections of the people to provide better medical facilities by a new multi-speciality Hospital and associated Medical College at Tumkur District of Karnataka State.

Shridevi Institute of Medical Sciences and Research Hospital (SIMSRH), Tumakuru is one of such leading medical college providing an education and health care services of truly global standards. The Institute is NABH Certified. A comprehensive range of general and super speciality medical services are provided here including a general consultation to an authentic complex surgeries with utmost care under one roof. SIMSRH offers MBBS as UG Programme and also offers several Post Graduation Programmes in Pre-Clinical, Para- Clinical & Clinical Subjects.

- z To be a partner in building India as a world leader in Medical Education & Health care.
- z 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.
- z To serve & educate the public, establish guidelines & treatment protocols to be followed by treating hospitals.
- z To develop and provide professionally qualified doctors for augmenting the nation's human resources through Bio-Medico-Socio-Epidemiological scientific research.
- z To provide quality & affordable health care facilities and services to all sections of the society.



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





## Advantages of Opting Shridevi Institution

Shridevi Institute of Medical Sciences and Research Hospital stands strikingly as an architectural beauty, with its massive structures and aesthetic view leaves every one spell bound. Strategically located with-in the Tumkur city, the ambient atmosphere provides an ideal learning centre for students across the globe.

Shridevi Medical College and the attached NABH Certified multi speciality research Hospital are duly recognised by the National Medical Commission and are affiliated to the Rajiv Gandhi University of Health Science, Bengaluru.

It is a unique campus for health science education with all the facility for the students like skill lab, 24 hours internet, and restaurants. Canara Bank and ATM situated within the campus make Shridevi conducive and comfortable for education in the safe and secured environment.

With its impressive location, backed by the state-of-the-art infrastructure with highly sophisticated equipments is a testimony to its uniqueness which makes Shridevi amongst the top most colleges in the country today.

Shridevi Institute of Medical Sciences and Research Hospital is envisioned to be a comprehensive treatment care centre with well trained professional staff and equipped with modern facilities and the most contemporary medical equipment which will promote prevention, diagnosis and Treatment and Rehabilitation.

The College's Hospital with a capacity of 850 beds serves all sections of the society with 80% earmarked for free treatment for the underprivileged section.



## Departments

### Pre Clinical

- ⌘ Anatomy
- ⌘ Biochemistry
- ⌘ Physiology

### Para Clinical

- ⌘ Pathology
- ⌘ Microbiology
- ⌘ Pharmacology
- ⌘ Forensic Medicine
- ⌘ Community Medicine

### Clinical

- ⌘ Medicine
- ⌘ Psychiatry
- ⌘ Dermatology
- ⌘ Respiratory Medicine
- ⌘ Surgery
- ⌘ Orthopaedics
- ⌘ Anesthesiology
- ⌘ ENT
- ⌘ Ophthalmology
- ⌘ Obstetrics & Gynaecology
- ⌘ Paediatrics
- ⌘ Radio Diagnosis
- ⌘ Dentistry



### Campus & Research Hospital

Shridevi Institute of Medical Sciences and Research Hospital has evolved as a unique educational hub blending excellence, empathy and futuristic needs. With our state-of-the-art infrastructure, the students will be acclimatized to proficient work culture and emerge as well-rounded professionals that the society desires to have. Our College heralds the new beginning of medical education and marches ahead towards excellence in the field of medical education by the indefatigable services rendered by our management & faculty.

The Campus is strategically located over a span of 60 acres just away from the hustle and bustle of the city traffic in a serene environment with new benchmarks in infrastructure facilities of a medical College. It is easily accessible to the city from any corner to the campus within a span of less than 10 minutes of drive. Location of College block, Hospital block, Library block and Housing block is designed pragmatically to shed away the monotony. The Campus consists of Medical College, Hostels, Bank, ATM, Multi-Gym, Multi-Cuisine Restaurant, Digital Library, Wi-Fi facility in addition to a 750 bedded multi-speciality teaching hospital.

### 24 x 7 Casualty & Emergency Department

To cater to health emergencies, The Shridevi Institute of Medical Sciences and Research Hospital operates a full-fledged A & E Dept. that is active 24x7. A team of experienced doctors respond to life-threatening cases, with the aim of stabilizing the patients' condition. The Hospital has a fleet of advanced ambulances, which are virtually mobile ICUs with complete patient monitoring and resuscitation equipment. The round-the-clock service is staffed with specialists and trained paramedics who care for the patients during transit.



### Operation Theatre [OT]

The Shridevi Institute of Medical Sciences and Research Hospital has a sophisticated Operation Theatre Complex where teams of highly trained and experienced surgeons undertake complex surgeries. Equipped with advanced systems, the OT Complex has 10+2 operation theaters conducting surgeries spanning a wide range of specialties namely - Orthopedic, OBG, Urology, Head and neck, Laparoscopic, Paediatrics, Oncology, Ophthalmology.

### Obstetrics and Gynecology [OBG]

Amongst the busiest department in the hospital, the Department of OBG is a tertiary care centre for Obstetrics and Gynecology. The well-equipped labour ward staffed with highly qualified doctors who conduct normal and caesarian deliveries and has the facilities to handle high-risk pregnancies with state-of-the-art fetal monitoring. Enabling the department to successfully handle cases of pre-term babies weighing less than 1000gms. They conduct gynecological procedures with advanced Laparoscopic equipment. Regular clinics run by the department include Cancer screening, Family planning and Infertility. The department has recently setup an IVF Centre.



- Ambulance
- Central Laboratory
- ICU
- Diagnostics
- Blood Bank
- Pharmacy
- Eye Bank





# Course Offered

Under Graduation Programme:

## **M.B.B.S.** Bachelor of Medicine and Bachelor of Surgery

MBBS degree is an undergraduate course for aspirants who want to fulfil their dream of becoming a Doctor. Bachelor of Medicine and Bachelor of Surgery (MBBS), is a professional degree in medical science. A person holding the MBBS degree becomes a certified medical practitioner. The duration of MBBS course is five & half years including one year of rotational internship at hospitals, health centers, and health camps organised by non-profit organisations (NGOs). MBBS course curriculum includes studies on basic sciences like Anatomy, Physiology, Biochemistry, Pharmacology, Pathology, & Microbiology, as well as Forensic Medicine, Community health, Medicine, Paediatrics, Obstetrics & Gynecology and surgery.

The curriculum is structured in such a way that MBBS degree holders can choose a subject on further specializing and practicing medicine. Few career specialization for MBBS students are Nephrology, Cardiology, Gynaecology, Anesthesiology, Endocrine, General Surgery, etc.

MBBS is one of the most sought courses after 12<sup>th</sup> Science in medical field.

### Recognition & Affiliation Status

Recognised by National Medical Commission, New Delhi with approved Intake of 150 seats for MBBS Course vide letter No: MCI - 34 (14) (E - 63) / 2013 - Med / 20917 / 13 / 7 / 13

Institution is Recognised by Govt. of India and Affiliated to Rajiv Gandhi University of Health Sciences, Bengaluru Vide ACA / F / M / 75 / 2013-14 date 25/07/2013

### Eligibility Criteria

Seats are allotted by merit selection which is based on National Eligibility cum Entrance Test (NEET)



Candidates should have passed PUC / 12th standard and should have obtained 50% aggregate marks in Physics, Chemistry, and Biology (taken together) and should have passed English as one of the subject. The candidates should have completed 17 years of age as on the 31<sup>st</sup> December of the year of admission.

### MBBS Academic Curriculum

Every student shall undergo a period of certified study extending over 4½ academic years from the date of commencement of study to the date of completion of examination followed by 1 year of compulsory rotation internship as per the curriculum designed by the Rajiv Gandhi University of Health Science.

**The 4 ½ year course has been divided into 3 phases:**

- |                  |                 |             |
|------------------|-----------------|-------------|
| <b>Phase I</b>   | - Pre-Clinical  | - 13 Months |
| <b>Phase II</b>  | - Para-Clinical | - 12 Months |
| <b>Phase III</b> | - Clinical      | - 28 Months |



# PG Course Offered



## MD - Biochemistry

Duration - 3 Years | Intake - 2 Seats

The Department of Biochemistry deals with the study of chemical processes within, and relating to, living organisms by controlling information flow through biochemical signaling and the flow of chemical energy through metabolism & biochemical processes which give rise to the complexity of life. The department imparts knowledge on biochemistry with applied clinical aspects to the students. Department has qualified and competent faculty and staff for medical education and clinical laboratory services. Eminent and experienced teaching faculty with good admixture of experience, enthusiasm and research-orientation. The department has a fully equipped laboratory for undergraduate training. Two demonstration halls for undergraduate students and for PGs, it is equipped with Research Laboratory and a Departmental library.

The Department also has a Clinical Biochemistry Laboratory in the hospital equipped with hi-tech equipments like fully automated Biochemistry Analyzer, Hormone Assay, Electrolyte Analyzer & Special Tests Assay.



## MD - Pathology

Duration - 3 Years | Intake - 3 Seats

Human pathology forms the basis for understanding the disease processes and the structural and functional alterations that occur within them. It involves the study of organs, tissues, cells and body fluids to obtain useful information to confirm the clinical diagnosis. Pathology laboratory and its faculty play a major role in the laboratory services of the teaching hospital.

The investigations are essential in establishing the diagnosis of diseases and monitoring the treatment of patients. The department conducts various academic programs and research activities to achieve academic excellence.

## MD - Community Medicine

Duration - 3 Years | Intake - 2 Seats

The Hospital adheres to a single standard for assessing and meeting community need, while retaining a geographically focused approach for soliciting community participation and involvement and providing community outreach. The Department has hosted innumerable training conference of both National and International repute namely Training course on "Public Health Emergency Disaster Preparedness & Response". It is regularly involved in conducting various national & International health programmes.



## MD - Pharmacology

Duration - 3 Years | Intake - 2 Seats

The department of Pharmacology is "study of drugs" in Modern Greek. It is the branch of medicine and biology concerned with the study of drug action, where a drug can be broadly defined as any man-made, natural, or endogenous molecule which exerts a biochemical and / or physiological effect on the cell, tissue, organ, or organism. More specifically, it is the study of the interactions that occur between a living organism and chemicals that affect normal or abnormal biochemical function. The department boasts of a good Research Laboratory equipped to conduct various simulated experiments, Animal House to conduct animal trials, a stringent Pharmacovigilance Committee in the hospital which is much needed in training of the Post Graduates.





# PG Course Offered



## MD - Microbiology

Duration - 3 Years | Intake - 3 Seats

Microbiology forms the basis for understanding the nature and pathogenesis of various infectious diseases and the role of the immune system in combating these diseases. The department of Microbiology caters to all the in-patients and out patients visiting the teaching hospital. The department offers services in the branches of Bacteriology, Serology, Parasitological and Mycology. The department follows the curriculum for the M.B.B.S. course as prescribed by the Rajiv Gandhi University of Health Sciences, Bangalore.

The application of Microbiology plays a crucial role in the practice of medicine for the treatment and prevention of infectious diseases.

## MD - General Medicine

Duration - 3 Years | Intake - 5 Seats

The Department of General Medicine is the very heart of healthcare and takes 24x7 care of all patients and is responsible for bringing them back to a state of wellness.

The Department has State-of-the-art ICU facility with Multi para monitors, ABG, Ventilators etc catering to all emergency cases. The department also runs regular out-patient Speciality clinics like Cardiology, Nephrology, Hematology, Neurology, Gastroenterology. These clinics are assisted with services like 2D Echo, TMT, Dialysis Centre, Hi Tech Clinical Central Laboratory, 16 Slice CT Scan, 3 Tesla MRI, EEG, ENMG, Upper & Lower GI Endoscopy etc to name a few. The Department also runs ART Centre.



## MD - Respiratory Medicine

Duration - 3 Years | Intake - 2 Seats

The Department of Respiratory Medicine is a Centre for diagnosis and management of various respiratory disorders. The department offers facilities like Fibre Optic Bronchoscope, Allergy testing and PFT along with Sleep Clinic, Video Assisted Thoracoscopy, DLCO, which helps in diagnosis and management of various respiratory disorders.

The department also has a MDR TB Centre, which caters to around 4 districts in and around Tumakuru.

## MD - Paediatrics

Duration - 3 Years | Intake - 3 Seats

The Department of Paediatrics provides round-the-clock care for new born, neonates and children. Tertiary care facilities includes a NICU and PICU which is equipped with Neonatal ventilators, Bubble CPAP, Photo therapy, Incubators & Warmers, Paediatrics Ventilators.

The department boasts in managing successfully least weighing high risk & pre term neonates of the district.

The department also runs Immunization Clinic, Child Guidance Clinic and Child Welfare Clinic.





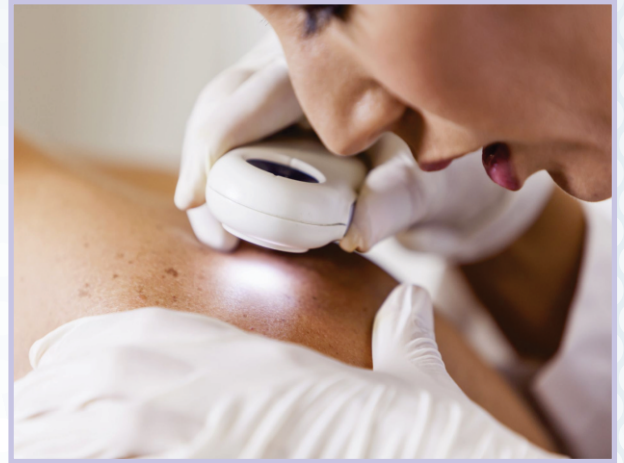
# PG Course Offered

## MD - Dermatology

Duration - 3 Years | Intake - 2 Seats

MD Dermatology involves advanced study of skin-related diseases. Dermatology as a branch of medicine deals with the diagnosis and treatment of diseases regarding skin, nails, and hair which include cancer, eczema, acne, psoriasis, skin allergies and nail infections.

The Department of Dermatology treats all skin-related problems including cosmetic care. Facilities include Electro Cautery, Radio Frequency Treatment, Cryotherapy, Dermablation, Photo therapy, Laser Treatment and Dermatological Surgery. The department also undertakes patch testing for allergies.

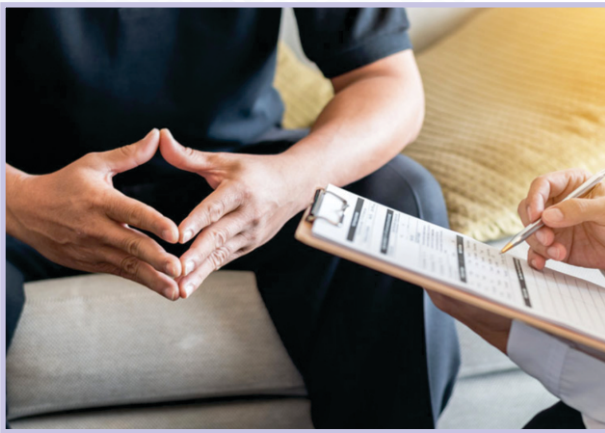


## MD - Psychiatry

Duration - 3 Years | Intake - 2 Seats

The Department of Psychiatry focuses on ensuring a healthy mind in a healthy body. A team of Psychiatrists, Psychologists and Social workers provide a range of services like Psychological Assessments, Psychotherapy, Medication, ECT and dedicated Child guidance clinic.

The department of Psychiatry is committed to the tripartite mission of providing the highest level of care to patients and conducting innovative research. The department has Outpatient Services, EEG, Intensive care facilities. The service works with many mental health and social service agencies to meet the medical and social support.



## MS - General Surgery

Duration - 3 Years | Intake - 5 Seats

General Surgery is complemented with advanced investigative systems such as 16 Slice CT scan, 3 Tesla MRI, Upper & Lower GI endoscopy, to aid elective and emergency procedures. The Department of Surgery has a team of highly qualified and skilled surgeons who undertake a range of operations including Laparoscopic & minimally invasive surgeries and also Onco surgeries.

The department is also assisted by speciality clinics like Urology, Gastroenterology, Oncology, Neurosurgery, Paediatric Surgery, etc.



## MS - Orthopaedics

Duration - 3 Years | Intake - 3 Seats

The Department of Orthopaedics is equipped to treat all varieties of cases, be they trauma induced, joint disorders or replacement surgeries. The department regularly undertakes ligaments reconstruction, hip and knee replacement and also limb salvage surgeries.

The department also specializes in Spine Surgery, while its weekly Arthritis, Joint and Spine clinics draw patients from far and wide.





# PG Course Offered



## MD - Emergency Medicine

Duration - 3 Years | Intake - 2 Seats

Doctor of Medicine in Emergency medicine is a three-year post graduation course. Emergency medicine course gives a broad field of knowledge and advanced procedural skills in various field like surgical procedures, trauma resuscitation, advanced cardiac life support and advanced airway management.

Emergency Medicine Physicians practice in hospital emergency departments, pre-hospital settings via emergency medical services, other locations where initial medical treatment of illness takes place, and in the intensive-care unit.

## MD - Anesthesiology

Duration - 3 Years | Intake - 4 Seats

The Department of Anaesthesiology plays a major role in the conduct of all surgeries. The department utilizes the most advanced equipments to cater the varied requirement of patients undergoing procedures and treatment.

The anaesthesiology team comprises of specialists with training in hemo dynamic monitoring, management of Thoracic and lumbar pain, blocks under ultrasound guidance, fibre optic intubation and intra and post-operative ventilator management.



## MD - Radio Diagnosis

Duration - 3 Years | Intake - 3 Seats

Accurate diagnosis is the key to proper treatment of patients and Shridevi Institute of Medical Sciences and Research Hospital has invested in highly sophisticated diagnostic equipments, incorporating the latest advances in the field of medical diagnostics. The equipments operated by highly trained staff provides the foundation upon which the hospital builds its treatment plan. Recent additions to the equipments installed include:

### CT SCAN (16 Slice)

- The 16 Multi-Slice CT Scanner is capable of all routine diagnostic work
- Extensive Radiology and Cardiology Applications
- Low Radiation dose
- High Image Quality Peripheral CT Angiography



### MRI ( Magnetom Avanto)

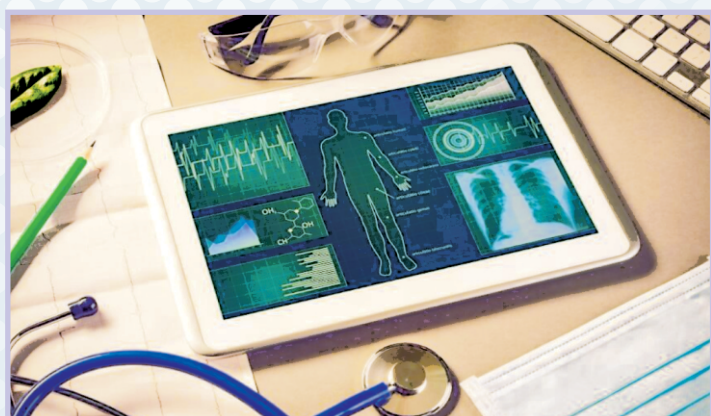
- A landmark MRI with 3.0 Tesla Whole Body Imaging System
- Landmark in Technology (TIM+ DOT) Integrated System
- Landmark in Application (up to 205cm Whole Body Imaging)

### MAMMOGRAM (Planned Sophie Class)

- Detects small early tumors
- Increases the Chances of positive treatment

### ULTRA SOUND

- High Definition 3D Image Construction & Colour Doppler
- Advance, True Broadband Digital Imaging
- Wide range of Applications





# PG Course Offered

## MS - Otorhinolaryngology [ENT]

Duration - 3 Years | Intake - 2 Seats

Master of Surgery or MS ENT is a 3 Years postgraduate surgical studies program focuses mainly on the key aspects of otolaryngology, ENT studies and subsequent training on various surgical procedures that are followed for ENT related problems. The department with its dedicated hi tech microscope regularly conducts complex mastoid surgeries along with routine nasal and oral surgeries. It has a dedicated Fibre Optic Nasal endoscope to aid endoscopic procedures. Department has Speech Clinic, Audiometry Clinic and Hearing Aid Dispensing unit. It also conducts regular Thyroid surgeries along with Head & Neck Onco surgeries.



## MS - Ophthalmology

Duration - 3 Years | Intake - 2 Seats

Fully equipped with advanced diagnostic and treatment facilities, the Department of Ophthalmology is an advanced eye care Centre.

The department regularly treats patients with Cataract, Glaucoma and undertakes surgeries spanning retinal detachment to Squint correction besides laser treatment. Regular outreach programmes and camps are conducted by the department. The Hospital has state-of-the-art Eye Bank Facility.



## MS - Obstetrics and Gynaecology [OBG]

Duration - 3 Years | Intake - 4 Seats

Masters of Surgery in Obstetrics and Gynecology is a postgraduate program for 3 years. Obstetrics and Gynecology in abbreviation is also called OB/OBG/GYN and Gynecology. This program prepares the aspirants to gain deep knowledge about the functioning of female reproductive organs and to administer the obstetrics issues even through or after a surgery.

The course helps in providing the adequate understanding in clinical awareness, procedure performing skills which permits them to supervise pregnancy and the complications related to it.



## Eligibility Criteria for PG Programs

1. Candidates seeking admissions to PG programs should have passed MBBS degree examination from a recognised Medical College affiliated to any university recognised by the National Medical Commission (NMC).
2. Candidates should have completed one year of Compulsory Rotating Internship in a teaching institution recognised by the NMC.
3. Candidates should have registered their MBBS degree with the respective State Medical Council.
4. Selection of Candidates for Post-Graduation Degree courses shall be on merit basis of the rank list of the entrance examinations - conducted by NEET-PG.

## NEET-PG Eligibility Criteria

The points are given below mention NEET PG eligibility criteria which is common for all candidates irrespective of category, nationality, domicile, etc.

**Qualification** - Medical graduates are required to possess Indian Medical Council Act 1956 recognised MBBS degree or Provisional MBBS Pass Certificate.

**Certificate of Registration** - Candidates are required to mandatorily have permanent or provisional registration certificate of MBBS qualification which is to be issued by the National Medical Commission (NMC) or State Medical Council (SMC).

**Internship** - As per the eligibility criteria of NEET PG candidate must complete their one-year internship on or before 31<sup>st</sup> March of every year.



# Facilities & Infrastructure

## Central Library

Central Library occupies a place of pride in Shridevi Medical College and is an essential component of the institute's outstanding research and education mission. It is a most sparkling place on the campus providing a safe, comfortable and friendly environment that enable learning and advancement of knowledge, and promotes discovery and scholarship.

Our central library functions round the clock for the benefit of the students, faculty and the research scholars. It boasts of fully air conditioned reading rooms, Digital library with internet nodes and access to thousands of e-journals & HELINET facility. It also has more than 12000 medical books with 100s of National & International Print Journals

## Lecture Gallery / Seminar Hall

Spacious Air Conditioned Lecture Galleries with latest education technologies with ergonomically designed chairs. The Lecture halls has facility for e-teaching and also connected to OT complex of the hospital to live telecast surgeries & conduct of case discussion with the students.

## Auditorium

300 seating centrally air conditioned Gallery type auditorium with the latest teaching aids like LCD projector along with modern sound system & acoustics is situated in the Third Floor of the Hospital building and it is available for conducting CME, Seminars, Workshop, Guest Lectures, Symposiums etc.

## Hostels

Separate hostels for UG Boys & Girls, Interns, and accommodation for residents are provided in a decent, highly salubrious ambience and are equipped with all amenities for living, dining and recreation so our students feel at home & comfortable. There are 2 boys hostels and 2 girls hostels having capacity of providing accommodation for more than 1000 students with-in the campus.

**The hostels are of the following types:** • Double Occupant • Triple Occupant

## Shridevi Institute of Advanced Medical Skills & Simulations (SIAMS)

A skill lab is a safe environment in which learners can acquire and practice skills and be observed and assessed. A skill lab that provides this environment is an important step in helping learners acquire skills-procedural, communication, team work or others. The establishment of skill lab that is in alignment with requirements of Competency based curriculum will also provide the faculty with the support mechanisms to adapt to these new changes & requirements. Every medical institution shall have a Skills Laboratory where students can practice and improve skills pre-specified in the curriculum.

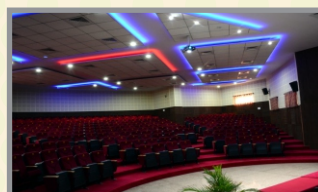
The purpose of the skills laboratory is to provide a safe and non-threatening environment for students to learn, practice and be observed performing skills in a simulated environment thus mitigating the risks involved in direct patient exposure without adequate preparation and supervision. The skills laboratory attempts to recreate the clinical environment and tasks which future health care workers have to perform with various levels of complexity and fidelity.

As mandated by National Medical Council (NMC), SIMSRH has established a state of the art skill lab facility with the following Objectives:

- To improve clinical skills with aid of simulators or simulated patients.
- To impart student - centred and problem-based learning.
- To provide an opportunity to integrate different subjects and disciplines, inter-disciplinary approach and to propagate concept of scientific basis of clinical practice.

**SIAMS provides students access to a skills laboratory where they can practice and improve skills pre-specified in the curriculum. The skills lab that fulfils the requirements of the outcomes in undergraduate curriculum contains the following facilities:**

The Skills Lab has a total area of at least 600 sq.m (6450 sq. ft) for intake up to 150 MBBS students annually. There is a facility of 04 rooms for examination of patients or standardized / simulated patients. The skills lab is equipped with a facility for video recording and review of the interaction. This is vital for teaching communication skills. A room for demonstration of skills to small groups, A room or debriefing area, Stations for practising skills individually or in groups. Trainers or mannequins required to achieve skills outlined in the competency based undergraduate curriculum document. Adequate storage space for storage of mannequins and / or other equipments. A room for faculty coordinator, and for support staff. Dedicated technical officer and support staff are available.





# STATE MBBS TOPPERS - 2022



**RAKESH A**

**1<sup>st</sup> Rank - 89.2%**  
ENT



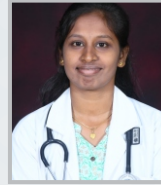
**DEEPU S A**

**3<sup>rd</sup> Rank - ENT - 86.8%**  
**9<sup>th</sup> Rank - Anatomy - 82%**



**AISHWARYA L N**

**5<sup>th</sup> Rank - 81%**  
Community Medicine



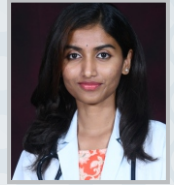
**NAYYA G**

**7<sup>th</sup> Rank - 85.2%**  
ENT



**PRERNA**

**9<sup>th</sup> Rank - 84.4%**  
ENT



**VANDANA N**

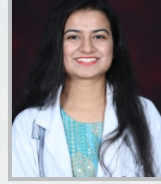
**9<sup>th</sup> Rank - Anatomy - 82%**  
**9<sup>th</sup> Rank - Microbiology - 79.25%**



**MEHAK SHARMA**  
**9<sup>th</sup> Rank - Pediatrics - 79.2%**  
**10<sup>th</sup> Rank - ENT - 84%**



**MANISHIKA**  
**9<sup>th</sup> Rank - 79.25%**  
Microbiology



**KOMAL BADI**  
**10<sup>th</sup> Rank - 82%**  
Forensic Medicine

# STATE MBBS TOPPERS - 2021



**KUMAR B. J.**  
**9<sup>th</sup> Rank - 78.77%**  
MBBS Course



**SUPRAJA S.**  
**5<sup>th</sup> Rank - 81.71%**  
**2<sup>nd</sup> Year Overall**



**KRISHNA JANGID**  
**7<sup>th</sup> Rank - 80.14%**  
**2<sup>nd</sup> Year Overall**



**JEEVAN A.**  
**10<sup>th</sup> Rank - 80.14%**  
**2<sup>nd</sup> Year Overall**



**RAKSHITHA**  
**10<sup>th</sup> Rank - 80.14%**  
**2<sup>nd</sup> Year Overall**



**CHINTHANA H. K.**  
**6<sup>th</sup> Rank - 80%**  
**3<sup>rd</sup> Year Overall**



**SRINIDHI S.**  
**9<sup>th</sup> Rank - 79%**  
**3<sup>rd</sup> Year Overall**



**S. R. MEGHANA**  
**8<sup>th</sup> Rank - 83%**  
Forensic Medicine



**SHIVANI KUMARI**  
**10<sup>th</sup> Rank - 82%**  
ENT



**SUPRITH M.**  
**8<sup>th</sup> Rank - 82.8%**  
ENT



**SIMRAN TAJ M.**  
**4<sup>th</sup> Rank - 84.4%**  
ENT

# STATE MBBS TOPPERS - 2020



**Ms. ANNIE J DMELLO**  
**MBBS Course**  
**7<sup>th</sup> Rank - 77.21%**

**5<sup>th</sup> Rank - 77.80%**  
Medicine - **4<sup>th</sup> Year**

**9<sup>th</sup> Rank - 78.00%**  
OBG - **4<sup>th</sup> Year**

**4<sup>th</sup> Rank - 83.75%**  
Anatomy - **1<sup>st</sup> Year**

**9<sup>th</sup> Rank - 85.00%**  
Biochemistry - **1<sup>st</sup> Year**

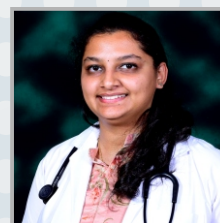


**Ms. ANWESHA RAY**  
**MBBS Course**

**5<sup>th</sup> Rank - 79.80%**  
OBG - **4<sup>th</sup> Year**

**1<sup>st</sup> Rank - 84.80%**  
ENT - **3<sup>rd</sup> Year**

**10<sup>th</sup> Rank - 84.50%**  
Biochemistry - **1<sup>st</sup> Year**



**Ms. PRIYANKA H. P.**  
**MBBS Course**  
**3<sup>rd</sup> Rank - 82.80%**  
ENT - **3<sup>rd</sup> Year**



**Mr. SHREEDHARA H R**  
**MBBS Course**  
**10<sup>th</sup> Rank - 79.60%**  
ENT - **3<sup>rd</sup> Year**



**Mr. VISHWANATHA L N**  
**MBBS Course**  
**6<sup>th</sup> Rank - 81.20%**  
ENT - **3<sup>rd</sup> Year**



**Ms. RAKSHITHA T.**  
**MBBS Course**  
**9<sup>th</sup> Rank - 78.50%**  
Com.Medicine - **3<sup>rd</sup> Year**

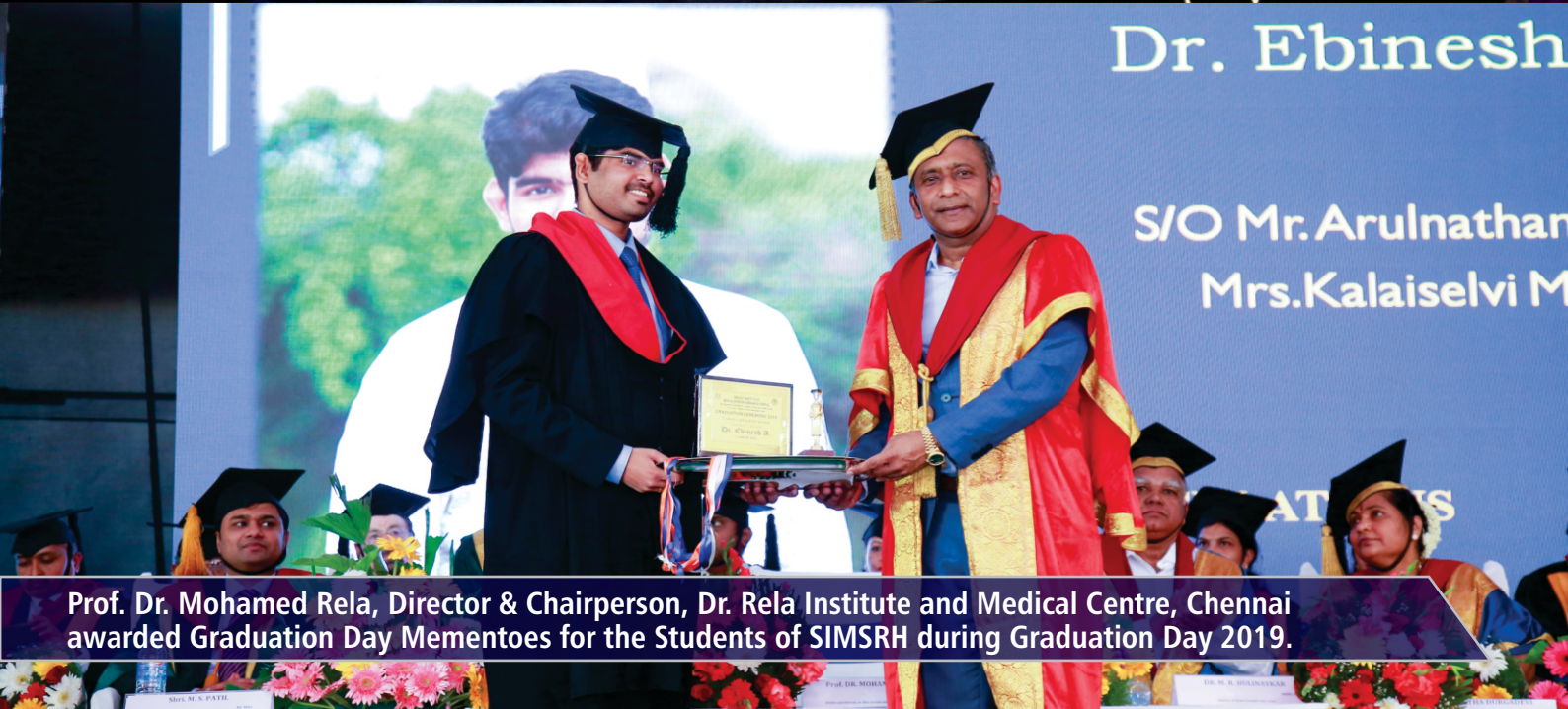


Management, Principal, Staff and Students of  
**Shridevi Institute of Medical Sciences & Research Hospital**





Dr. S. Sacchidanand, Hon'ble Vice Chancellor, Rajiv Gandhi University of Health Sciences, Karnataka, addressed the gathering on the Occasion of SHRI SAMRUH 2017, SIMSRH Annual College day Festival.



Prof. Dr. Mohamed Rela, Director & Chairperson, Dr. Rela Institute and Medical Centre, Chennai awarded Graduation Day Mementoes for the Students of SIMSRH during Graduation Day 2019.



Prof. Dr. M. Shantharam Shetty, Pro Chancellor, NITTE (Deemed to be University), Deralakatte, Mangaluru, presided over as the Chief Guest for SIMSRH Graduation Day 2020.



## Incredible India

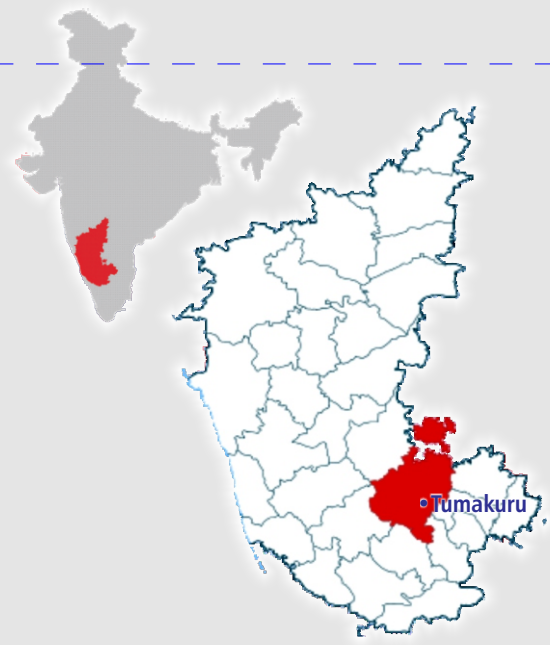
India has successfully emerged as an accomplished destination world over for its high standards in education & the best professionals of the world. The very basis of basic medical education in India is of rather commendable value as proven from time to time. India is an ideal place for any citizen of the world to successfully pursue their intended career.

## Inspiring Karnataka

Welcome to Karnataka - "One State, Many World", the tag line itself defines it is the land of rich culture heritage and highly quality conscious populace. The State is rated as one of the top state of the India after its immaculate triumph as the thriving place for intellectual people to live and prosper their career pursuits. Hospitality of Karnataka is phenomenon and adaptability of the state for new entrants is absolutely easy. It has been the growing presence of the top rated and best employers of the world especially in the IT services and Health Care Sector which have created superlative opportunities to prevail upon. It is also considered as Medical Tourism Destination of India.

## About Tumakuru City

Tumakuru (Previously Tumkur) is located in a very geographically comfortable position of southern part of Karnataka in India. It has a tropical climatic condition, which is most ideal for leaning and a warm place to achieve one's privileged dream. Its access to any part of India and also world with ease is of great advantage. The nearest International Airport is Bengaluru, which is well connected to the rest of the world and is just 1 hour drive from The Campus. People of Tumakuru are very courteous and generous in nature. With the presence of people of varied cultural backgrounds, it is a pleasant and safe place for any newcomer to live without hurdles.



## How to Reach Tumakuru City?

A broad gauge Railway line connects from Tumakuru in Karnataka State to all major cities like Bangalore, Mysore. You can also reach from Chennai, Hyderabad, Trivandrum too through various National Highways. Bengaluru - Pune Express Highway also passes through Tumakuru City.

Nearest Airport is Kempegowda International Airport, Devanahally, Bengaluru which is 70 Km from the Campus.



## Advanced Specialty



16s CT Scan



3T MRI



NICU



COVID Care Centre



Special Ward



Cath Lab



Laparoscopy



Dialysis





SRI SHRIDEVI CHARITABLE TRUST (R)

## SHRIDEVI INSTITUTE OF MEDICAL SCIENCES & RESEARCH HOSPITAL

(Recognised by NMC, New Delhi & Affiliated to Rajiv Gandhi University of Health Sciences, Bengaluru)

Sira Road, Tumakuru - 572 106, Karnataka, India.

**Email:** [shridevimedical@gmail.com](mailto:shridevimedical@gmail.com) | **Website:** [www.shridevimedical.org](http://www.shridevimedical.org)

**Phone College:** +91-816-2212192/193 | **Hospital:** +91-816-2211999 | **Casualty:** 0816-2211888