



2  
0  
2  
5

# Sri Devaraj Urs Medical College

S  
D  
U  
M  
C

**Prospectus**



---

## **TABLE OF CONTENTS**

---

- 01 Introduction**
- 02 About**
- 03 R L J H**
- 04 Academy program**
- 05 Campus and Amenities**
- 06 Cultural Activity**
- 07 Department Gallery**
- 08 Student Gallery**
- 09 Contact Details**

# I Introduction

➤ With a legacy spanning over four decades, Sri Devaraj Urs Medical College has steadily evolved into a nationally recognized centre of excellence in medical education, research, and healthcare. Guided by the visionary ideals of our founder, Sri R.L. Jalapa, we are deeply committed to the principle of “Knowledge for Posterity.”

Our institution has embraced innovations such as Competency-Based Medical Education, simulation-based learning, and research integration. We offer a comprehensive range of undergraduate, postgraduate, and super-specialty programs supported by modern infrastructure and a dedicated faculty.

Looking ahead, our vision is to nurture compassionate, competent, and socially responsible medical professionals who will lead with excellence and integrity in advancing healthcare for future generations.

At Sri Devaraj Urs Medical College, we prioritize student-centric learning approaches that actively engage learners and foster deeper understanding. Academic practices emphasize active learning strategies such as small-group discussions, case-based learning, and early clinical exposure. We integrate technology seamlessly into teaching and assessment, using digital platforms, virtual simulations, and interactive tools to match the evolving learning preferences of today’s students.

For both MBBS and postgraduate programs, we maintain a strong focus on competency-based education, formative assessments, and continuous feedback. Our faculty are trained in modern pedagogy, ensuring that students are not just taught, but mentored into becoming skilled, ethical, and empathetic healthcare professionals.

➤ Sri Devaraj Urs Medical College actively fosters a research culture through well-defined research policies, a dedicated Central Research Laboratory, and structured mentorship. Undergraduate and postgraduate students are encouraged to undertake research projects, several of which have been selected for prestigious ICMR scholarships. Faculty mentors guide students through every stage of the research process, from conceptualization to publication.

In terms of clinical training, we ensure a strong foundation through a blend of bedside teaching in our attached teaching hospital and hands-on practice in our well-equipped skills and simulation lab. This combination of real-world clinical exposure and simulation-based learning helps students develop clinical competence aligned with global standards.

Our faculty play a vital role in shaping competent, compassionate, and socially responsible medical professionals. They serve as educators, mentors, and role models who instill not just clinical skills but also ethical values and empathy in students.

To ensure ongoing faculty development, we have established the University Centre for Health Professions Education, a centre of excellence that provides regular hands-on training in evidence-based teaching, learning, and assessment methods. Our well-functioning Medical Education Unit also trains faculty in accordance with NMC regulations, and many have undergone training at NMC-designated regional centres to effectively implement the CBME curriculum.

In addition, several of our faculty have pursued advanced educational fellowships, further strengthening their capabilities as academic leaders and innovators in medical education.

R.L. Jalappa Hospital, the teaching hospital attached to Sri Devaraj Urs Medical College, plays a central role in integrating clinical training with community-oriented healthcare. Patient care, teaching, and community service are seamlessly woven into the daily responsibilities of our clinical faculty. Students receive hands-on training through regular clinical postings, bedside teaching, and exposure to a diverse patient population. The hospital also serves as a platform for various outreach activities, including regular health camps and mobile clinics. We actively implement and support all major state and central government health schemes, aligning our services with national health policies to ensure both comprehensive student learning and meaningful community impact.



Sri Devaraj Urs Medical College stands as a beacon of medical education, known for its commitment to academic excellence, research, and community service. With a rich history and a vision for the future, SDUMC continues to shape the next generation of healthcare professionals, leaving an indelible mark on the landscape of medical education in India.

## ➤ Sri Devaraj Urs Medical College Kolar, Karnataka

is affiliated with Sri Devaraj Urs Academy of Higher Education and Research, recognized as a deemed-to-be University. Since its inception in 1986, the college has been offering undergraduate program (MBBS) and currently has an intake of 200 students.



The institution also provides postgraduate programs (MD/MS) in various broad specialties and super specialties and has obtained approval to commence the M.Ch program in Surgical Oncology from the academic year 2023-24 and the M.Ch program in Urology from the academic year 2024-25.

The College has 22 departments which offer postgraduate degree courses. Currently there are 173 postgraduate seats in various disciplines. Seven departments run Ph.D. programs with 3 interdisciplinary Ph.D. programs. Currently we have 19 Ph.D scholars pursuing research in various fields. The Medical College has adequate, Highly qualified and motivated faculty who are engaged in teaching, training and evaluation activities. The faculty strive to instil a research culture among the students and works hard to attain the objectives set by the institution to accomplish the mission of quality health care.

# Vision

To be a hub of knowledge, innovation and scientific practice in the field of healthcare.

# Mission

- To attain academic distinction in the field of medical education.
- To calculate high moral, ethical & professional standards among the students of healthcare delivery.
- To provide the quality & affordable healthcare facilities & services to all the section of society.
- To provide conducive environment for ethical conduct of meaningful research to broaden the education of health science.

## ACADEMY PROGRAM

Admissions to both undergraduate and postgraduate programs at Sri Devaraj Urs Medical College are conducted through a centralized and transparent process based on national-level entrance examinations. We strictly adhere to the guidelines laid down by regulatory bodies to ensure that merit remains the sole criterion for selection. This centralized system ensures fairness, inclusivity, and equal opportunity for all eligible candidates across the country.

Sri Devaraj Urs Medical College offers state-of-the-art infrastructure to foster excellence in medical education and research. Our advanced Genome Laboratory supports high-end research in molecular biology and genetics, enabling both faculty and students to engage in innovative scientific inquiry. The Central Library is a comprehensive academic resource, equipped with Clinical Key for access to globally recognized, peer-reviewed journals, along with reputed national journals and the latest edition textbooks. Smart classrooms with interactive panels further enhance the learning experience through technology-enabled, student-centred teaching.

## MBBS

- The MBBS program is a comprehensive undergraduate medical degree designed to produce competent, ethical, and compassionate healthcare professionals capable of delivering high-quality medical care.
- Duration of Program  
Spanning over five to six years, the program integrates foundational sciences, clinical skills, and community health principles to prepare graduates for entry into medical practice and lifelong learning in the dynamically evolving healthcare environment.
- Number of seats 200.
- Academic Qualifications:  
Candidates should have passed 10+2 Education or its equivalent with PCB and English and should have obtained the minimum percentage of marks in the qualifying examination as per the norms of the National Medical Commission, New Delhi.
  1. A minimum 50% of marks is required in aggregate of Physics, Chemistry, and Biology.
  2. Candidates with benchmark disabilities need a minimum aggregate of 45%, in compliance with the Rights of Persons with Disabilities Act, 2016.
  3. Must have a rank in the Merit list of NEET-UG 2025 for admission to MBBS course.
    - a. Selection Process:
  4. Admission will be granted based on NEET-UG 2025 scores within the respective categories

## MD

The institution provides postgraduate programs (MD/MS) in various broad specialties and super specialties and has obtained approval to commence the M.Ch program in Surgical Oncology from the academic year 2023-24 and the M.Ch program in Urology from the academic year 2024-25.

The College has 22 departments which offer postgraduate degree courses. Currently there are 173 postgraduate seats in various disciplines.

## AUTHORITIES OF THE ACADEMY



Mr. G H Nagaraja  
Chancellor



Dr. B Vengamma  
Vice Chancellor



Dr. Muninarayana C  
Registrar

SDUAHER



Dr. K Prabhakar  
Principal



Dr. Vinutha Shankar  
Vice Principal



Dr. Krishnappa J  
Medical  
Superintendent

SDUMC

## Head of the Departments

### Anatomy

• Dr Ashwini M S

### Physiology

• Dr.Jagadamba A

### Biochemistry

• Dr.Prabhavathi K

### Pathology

• Dr. T N Suresh

### Pharmacology

• Dr. N Sarala

### Microbiology

• Dr.Parimala S

### Forensic Medicine

• Dr.Ajay Kumar T S

### Community Medicine

• Dr.Sunil B N

### General Medicine

• Dr.Srinivasa S V

### Pediatrics

• Dr.Sudha Reddy V R

### General Surgery

• Dr.Prakash Dave

### ENT

• Dr Azeem Mohiyudin

### Ophthalmology

• Dr.Sangeetha T

### Orthopedics

• Dr.J S Nagakumar

### OBG

• Dr. Munikrishna M

### Anaesthesiology

• Dr. Suresh Kumar N

### Radiology

• Dr.Anil Sakaleecha M

### Dentistry

• Dr.Deepika Kankere

### Radiation Oncology

• Dr.Manjunatha G N

### Surgical Oncology

• Dr.Ashwathappa D

### Urology

• Dr.Sivaramakrishna

### EMD

• Dr Rajesh K

## WORDS BY PRINCIPAL



### Sri Devaraj Urs Medical College (SDUMC)

At SDUMC, we emphasize integrity, innovation, and a deep sense of social responsibility, aiming to contribute positively to the health and well-being of society. Our focus remains on providing a holistic learning environment, promoting scientific inquiry, and upholding the highest standards of medical practice.

Together, with dedicated students, experienced faculty, and committed staff, we aspire to continue our journey of growth and excellence, ensuring that SDUMC remains a beacon of healthcare and medical education in India

1. **\*Never Stop Learning:\*** Medicine is a field that constantly evolves with new research, technologies, and treatment modalities. Commit yourself to lifelong learning by staying updated on the latest advancements in your field through attending conferences, workshops, and continuing education programs.

2. **\*Empathy is Key:\*** Remember that behind every patient is a human being with fears, hopes, and emotions. Practice empathy and compassion in your interactions with patients, their families, and colleagues. Your ability to connect with people on a human level will not only enhance patient care but also contribute to your personal and professional growth.

3. **\*Prioritize Patient Safety:\*** As a physician, your foremost responsibility is to ensure the safety and well-being of your patients. Adhere to evidence-based practices, follow established protocols, and maintain meticulous attention to detail in all aspects of patient care to minimize the risk of errors and adverse events.

# R L Jalappa Hospital and Research Centre (RLJH)

R L Jalappa Hospital and Research Centre takes its pride in having qualified, competent and experienced Doctors, Nurses and other skilled staff, all working collaboratively to provide exceptional healthcare services.



The hospital provides affordable, inclusive, and integrated approach to quality healthcare by including the services from Department of Cell biology and Molecular Genetics, Department of Speech Pathology and Audiology, Department of Physiotherapy, Department of Integrated Medicine and Department of Nutrition & Dietetics which comes under Allied Health Sciences of this University contributing to treatment of patient and research.

The hospital has a MoU with Narayana Hrudayalaya, Bengaluru for managing cardiac cases.

The state - of - art Critical Care Units and Operation theatres of the hospital have rendered top quality service to critically ill patients and has been the only centre in this region attending to emergency and other illnesses efficiently there by, saving many precious lives.

The Nephrology and Dialysis services block has 22 dialysis units and is treating patients with end stage renal diseases thereby saving many lives.

R L Jalappa Hospital and Research Centre stands out as the exclusive healthcare facility in the region to have earned accreditation from NABL (National Accreditation Board for Testing and Calibration Laboratories) and NABH (National Accreditation Board for Hospitals and Healthcare Providers). This recognition reaffirms the hospital's commitment to maintaining exceptional quality standards and providing exemplary healthcare services to the community.

Our overarching goal is to train and produce healthcare professionals capable of meeting societal needs, thereby contributing to the reduction of the doctor-patient ratio. Through the enhancement of both undergraduate and postgraduate programs in broad specialties and the introduction of super-specialty programs, we aim to fulfil our commitment to serving the community.



# Campus and Amenities:

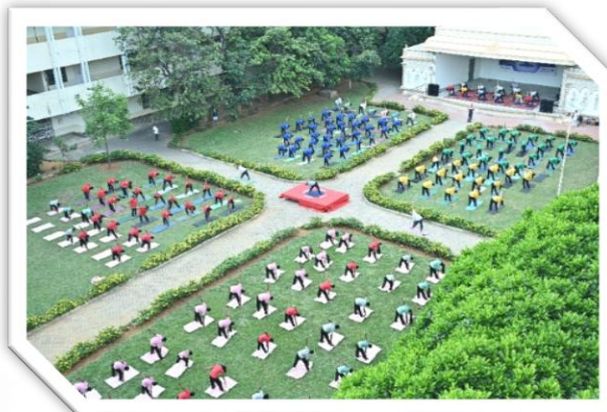
## Sports

Eco-friendly, expansive campus, modern residential, facilities comprehensive, sports and recreational amenities.



The Sport department has established a Volleyball court, Basketball court, Two Tennis courts & Throw ball court with permanent floodlit in addition to the outdoor arena viz. Football/Athletic ground. The

department has an indoor Sports complex with Badminton Court, Two Table Tennis Tables, and Multigame facilities.



## Library

Library is a unique information resource centre of the Academy it provides all the aspects subjects of Health Science, allied health and basic sciences. It spread over 3642 Sq. mtrs and accommodate 700 users at a time. It has state-of-the-art, Wi-Fi facilities to browse and access the resources.



The Digital Library is located in the ground floor of the library. It is a state-of-the-art Digital library, consisting of 50-workstations with internet connections. The digital Library is open for 12-hours, a Printer and a Scanner facilities are provided.

The library's electronic classroom is located in the 1st floor of the library. Provide a computer and overhead projection facilities are provided.



## Skill Lab

A Clinician/Health care provider is defined by skill sets he/she possess. The emphasis on skill acquisition is the one of the fundamental requirement in providing competency based medical education to health sciences students, in fact it is the soul of competency based curriculum around the world.



Clinical skills and simulation training is an essential link between medical student training and clinical experience and has proven to be an effective tool for assessing technical skills, critical thinking and team behaviour and is termed as Simulation Based Education (SBE).



The SDUAHER Centre for Clinical Skills Simulation has been established to provide SBE to



learners in obtaining technical skills and also non-technical skills such as leadership, team-work, communication, situational awareness, decision making and awareness of personal limitations.



# MEU

MEU formulates calendar of events of its own for each year reflecting the medical education activities spread throughout the year to train the medical teachers in and conduct orientation courses for students.



## Hostel

The Sri Devaraj Urs Academy of Higher Education and Research (SDUAHER) provide separate hostels for boys and girls. The following comprehensive hostel facilities will be provided to pursue a comfortable and secure living environment for students who are aspiring their education at SDUAHER.

Each hostel has a dedicated office and mess within the premises for easy access and convenience.

**Mess & Dining** Three kitchens with attached dining halls serve meals for respective hostels. Monthly menus are planned by student representatives.

Festival specials are served on important occasions. Strict food hygiene is maintained; staff use aprons, gloves, and head caps. Regular health checks and deworming of mess staff every 6 months.

Facilities RO-UV water plants for drinking and cooking Reading rooms and Recreation halls with TV Gym and fitness area Wi-Fi access, newspaper supply, and visitors' lounge

### Women's



#### JHANSI RANI LAKSHMI BAI (UG -1)

- No of Room-98
- Capacity-294



#### KALPANA CHAWLA (UG -2/NRI)

- No of Room-31
- Capacity-57



#### ANANDIBAIJOSHI(UG-3/GUEST HOSTEL)

- No of Room-12
- Capacity-24



#### KITTUR RANI CHENNAMMA (PG -1)

- No of Room-112
- Capacity-224



#### AHILYABAI HOLKAR (PG -2/INTERN HOSTEL)

- No of Room-48
- Capacity-96

### Men's



#### Dr. APJ Abdul Kalam Block (UG Hostel)

- No of Room-222
- Capacity-444



#### Men's NRI

- No of Room-
- Capacity-



#### PG Mens HOSTEL

- No of Room-
- Capacity-



#### Intern Mens Hostel

- No of Room-
- Capacity-



- No of Room-
- Capacity-

# Cultural Activity

1. Demedcon
2. Movie Night
3. Book club
4. Jam Session
5. Harry Potter Marathon
6. Parva/ Plexus
7. Water colour Painting
8. Face & body Painting Workshop
9. Pictionary
10. Flash Dance
11. Harry Potter Quiz
12. Fresher's Day



## EVENT'S

In 2024, the department organized a total of 135 events, including 51 guest lectures, 19 webinars, and 65 seminars and workshops, supporting academic and professional growth

## Department Gallery



# Academy Gallery

