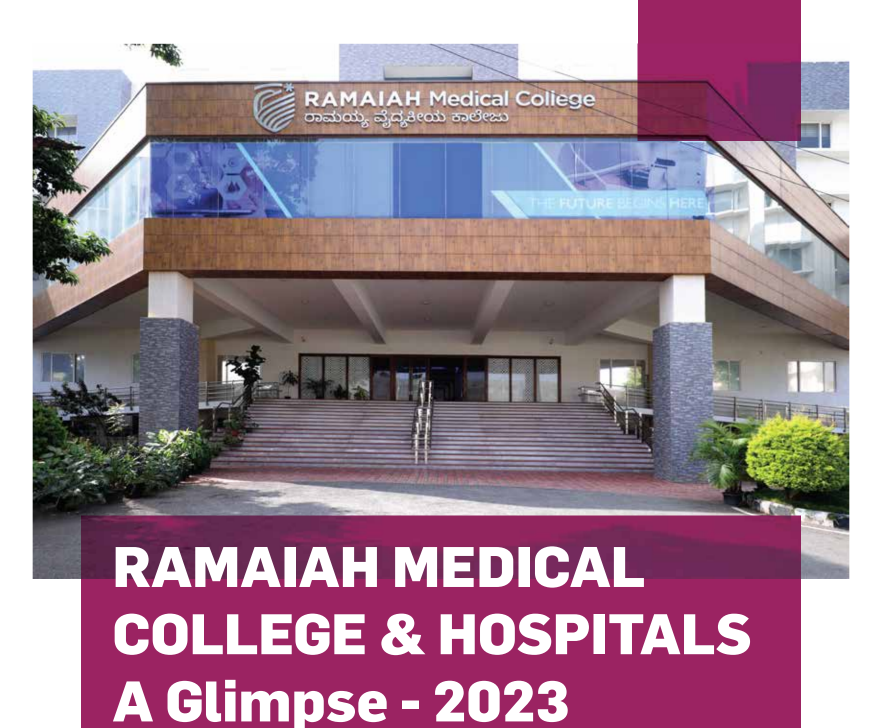


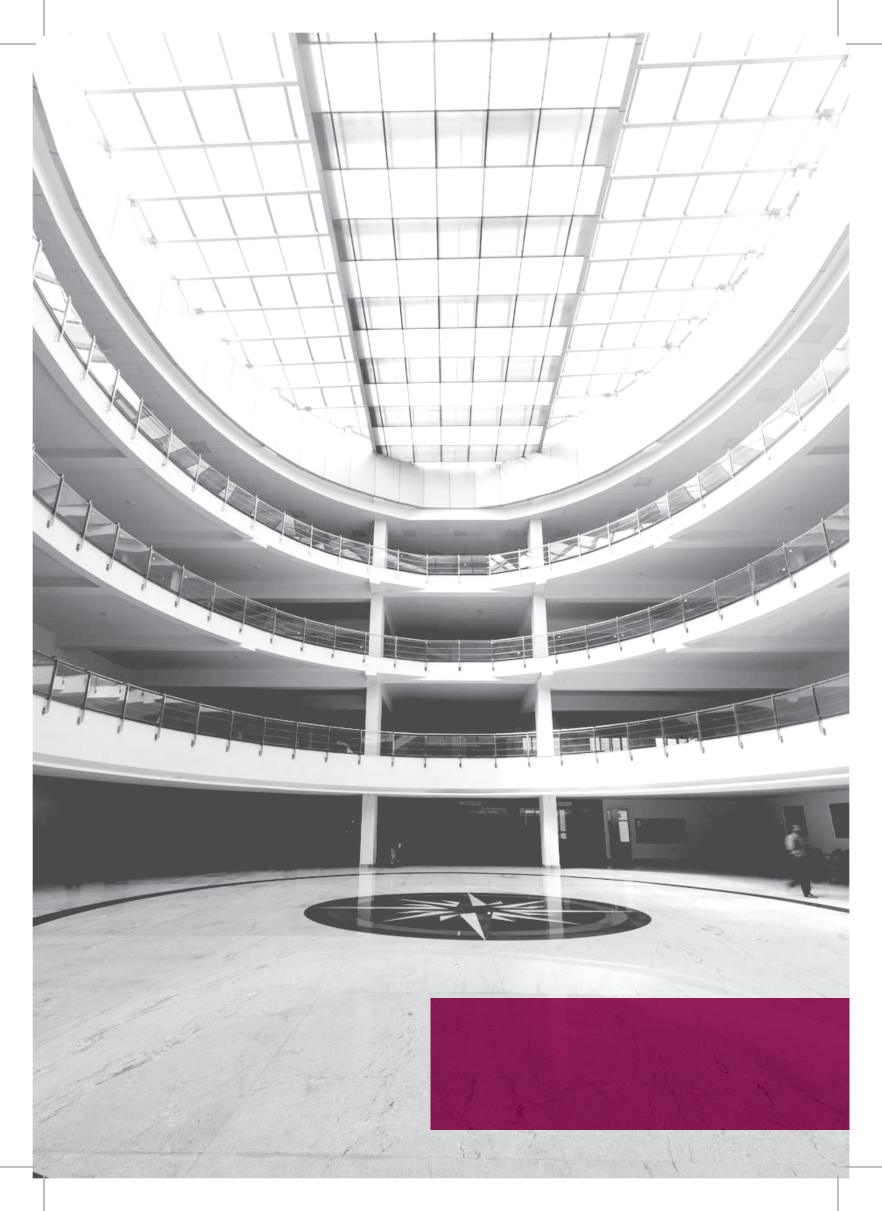
Constituent College of RUAS
Ramaiah University of Applied Sciences



MSR Nagar, MSRIT Post, Bangalore - 560 054

Tel: 080 23605190 / 1743/ 5408; Fax: 080 23606213 E mail: msrmedical@msruas.ac.in

Web: www.msrmc.ac.in; www.ramaiah-india.org



### Contents

About Ramaiah Medical College	1
Vision	1
Mission	1
Milestones of the institution	2
RUAS	3
Medical College	4
Hospitals	5
Medical Education Unit	7
Research Ecosystem	9
Advanced Learning Centre (ALC)	11
Central Museum	12
Library	13
Student Council	15
Extracurricular and co-curricular Activities	15
Academic -related committees	15
Extracurricular activities committees	15
Sports and Extracurricular Facilities	16
Infrastructure for Extra and Co Curricular Activities	16
Cultural Committee	16
Celebration of important National and International Days	19
Ramaiah Medical College Alumni Trust	19
Ramaiah Indic Specialty Centre	19
Collaborations	20
International Relations Office	20
Community based Training Programme (CBTP)	21
Distinctiveness of the institution	21
Flagship activities of the college	22
Hostels	22
Contact details	27

#### **ABOUT RAMAIAH MEDICAL COLLEGE (RMC)**

It is a premier institute situated in Bengaluru and is spread across 61 acres. The inception of the institution was in 1979; it offers medical education, service and research with quality and excellence at the core. Ramaiah Medical College (RMC) is currently affiliated to Ramaiah University of Applied Sciences (RUAS). It is run by the Gokula Education Foundation Trust (Medical) set up by the Late Dr. M.S. Ramaiah, a philanthropist with the objective of establishing educational Institutions and providing affordable holistic healthcare for the betterment of mankind. The Ramaiah Medical College Hospital (RMCH) was set up on the campus in 1984. The Hospitals accommodate 1,365 beds and offers teaching to undergraduate students and interns (MBBS and Bachelor of Physiotherapy). It also offers training to postgraduates during MD, MS and Master of Physiotherapy. The Hospital houses all super specialties where DM and MCH residents get to practice.

The College is well-equipped with the latest infrastructure, technology-enabled classrooms and advanced laboratories, and continually focuses on teaching clinical skills.

#### **VISION**

To be a centre for medical education, service and research of highest standards at National and International levels

#### **MISSION**

The Institution shall impart superior quality of medical education in accordance with the regulatory norms, which also caters to the societal requirements and global relevance.

The Institution shall create a conducive ecosystem to promote research activities.

The Institution shall provide appropriate infrastructure and manpower to deliver quality health care services to ensure patient safety.

The Institution shall instill in its stakeholders a keenness for lifelong learning, a sense of social responsibility through community services and a holistic approach in health care.



## FIRST BATCH FACULTY OF MEDICAL COLLEGE

#### Milestones of the institution

1979 - Inception...100 undergraduates

1984 - MS Ramaiah Teaching Hospital

1991 - Postgraduation in broad specialties

1993 - UG intake increased to 150

2004 - Ramaiah Memorial Hospital

2007 - Postgraduation in super specialties

2009 - Renovated Teaching Hospital

2011 - Advanced Learning Centre and Skills Lab

2015 - New college building

2023 - Foot & Ankle Centre

2023 - Ramaiah stem Cell Facility

#### **RUAS**

#### **Organization Structure**

Chairman & Chancellor	Dr. M R Jayaram
Vice Chancellor	Dr. Kuldeep Kumar Raina
Pro Vice-Chancellor - Health Sciences	Dr. Om Prakash Kharbanda
Chief Executive Gokula Education Foundation (Medical)	Sri. M R Sreenivasa Murthy, IAS (Retd)
Principal & Dean	Dr. Shalini Chandrashekar Nooyi
Vice-Principal and Associate Dean Medical Superintendent	Dr. Harish K
Registrar I (Academics) Joint Controller Examination of RUAS	Dr. A G Prathab
Registrar II (Administration), RMC Joint Registrar & Director- Admission, RUAS	Dr. Hemanth T
President, Ramaiah Memorial Hospital	Dr. K C Gurudev

#### **Institutions under RUAS**

#### **HEALTH SCIENCES**

Ramaiah Medical College	
Ramaiah College of Physiotherap	y
Ramaiah Institute of Nursing Education & Research	
Faculty of Dental Sciences	
Faculty of Pharmacy	
Faculty of Hospitality Managemer and Catering Technology	nt



#### **OTHERS**

	Faculty of Engineering and Technology
	Faculty of Art and Design
• • • •	Faculty of Mathematical and Physical Sciences
	Faculty of Life and Allied Health Sciences
	Faculty of Management and Commerce
	School of Social Sciences
	School of Law

# The institution's strong commitment to medical education, service and research is supported by the capabilities detailed below:

**35** Departments

23 Postgraduate Departments

12 Super speciality (Post Doctoral) Departments It is supported by two NABH accredited hospitals with 1365 Beds with well equipped Operation Theatres, Intensive care Units & Laboratories

Advanced Learning Centre - Skills lab & Cadaver Lab

**329** Dedicated Faculty

#### The courses in the College

Undergraduate Courses - MBBS

Undergraduate students - 750 (150 per year)

Post graduate Programmes - 23

Postgraduate Students - 437

Superspeciality Programmes - 12

Super speciality students - 120

Fellowship Courses & PhD Programmes - 04

#### RAMAIAH MEDICAL COLLEGE HOSPITALS

Ramaiah Medical College Hospitals are a 1365 bedded hospital designed to have specialty out-patient departments and in- patient wards. It is accredited by NABH with pivotal infrastructure and equipment as stipulated by the MCI that supports innovative teaching programs with ICT-enabled facilities. The operation theatres are equipped with facilities that enable students to view live surgeries.

#### Salient features

- Imaging and radiology: X ray, ultrasound, CT scan, MRI services are available.
- World class equipment like Blood component separator, Renal, Heart, Liver and Bone Marrow transplantation on a regular basis.
- Atomic Energy Regulatory Board approved radiation equipment and protocols.
- State of the art radiation therapy with PET based planning conforming to international standards.

- Da Vinci surgical robot to aid precision in minimally invasive surgery
- Facilities for plastic and microsurgery
- Facilities for advanced endovascular procedures and state of the art foot clinic
- · Artificial Limb Centre
- LASER and aesthetic centre
- Advanced Cardiovascular Life Support and Advanced Trauma Life Support training centre
- Centre for Rehabilitation with Gait analysis, Iso-kinetic Testing and Hydrotherapy





NABL accredited Laboratories provide Comprehensive Laboratory services. The Chief of the laboratory is headed by the Professor of Microbiology of Ramaiah Medical College defines: who implements and monitors standards of performance and quality of the Laboratory and also implements the Quality Management System as per NABL standards (ISO 15189)

Telemedicine services are available with the Department of Radiology; Geriatric Clinic connects using these services with patients in Kaiwara. The Memorial Hospital is also equipped with online consultation services in various specialties powered by Docplus and Mymedic apps.

The Hospital has a robust electronic system installed that enables patient registration, Health records, IPAC for radiology investigations, laboratory investigations. Out- Patient services are available on the Electronic Health Record.



#### **MEDICAL EDUCATION UNIT**

The medical education unit is a separate unit constituted by representative faculty members from pre, para and clinical departments. The main goal of the medical education unit is to update, implement and innovate in the area of medical education. The medical education unit (MEU) conducts faculty development and student training programs in teaching-learning, assessment, communication skills, mentoring. It also oversees activities of student feedback, peer evaluation, mentoring and encourages research in medical education.



#### **MEDICAL EDUCATION UNIT**

Medical Council of India (MCI) mentioned in its guidelines about starting a Medical Education Cell / Unit (MEU) in medical colleges in 1997. Dr. Shivaram, the then Principal of M.S Ramaiah Medical College, initiated the process.

#### In 2022:

- MEU consists of a team of 21 Members from all medical specialties and have completed the Basic Course in Medical Education.
- 6 members are FAIMER Fellows
- 8 members are pursuing Advanced Course in Medical Education

In addition, the newer initiatives of MEU include:

- Mock NEET exam
- Skill lab OSCE / OSPE
- Training for interns communication skills, ethics, BTLS, ATLS, prescription writing, journal review
- Following are the e-learning courses for interns
  - a . Ethics and professionalism
  - b. Medico legal issues
  - c. Waste management

E-learning

Faculty Development program

Mentoring

Educational Research

Functions of MEU

Peer evaluation & Feedback

Synopsis Guidance

Mock NEET exams

Curriculam Implementation





#### RESEARCH ECOSYSTEM

The Institution has created an ecosystem for research and innovations for the creation and transfer of knowledge through unique facilities.

- The Institution is recognized as a Scientific and Industrial Research Organizations (SIRO) by DSIR-GOI and has well established Scientific Advisory Board (SAB)
- Division of Research and Patents (DRP)
- Central Research Lab (CRL)
- The Institution's Innovation Council
- NABL accredited laboratory (Microbiology, Pathology, Biochemistry, Flow cytometry, Molecular diagnostics) and imaging services.
- Ramaiah Advanced Learning Centre
- Ramaiah Innovation Centre for Healthcare Technologies (RICH-Tech)
- Ramaiah Public Policy Centre (RPPC)
- Ramaiah International Centre for Public Health Innovations (RICPHI)
- Ramaiah Advanced Testing Laboratory
- Ramaiah Clinical Research Centre



Regular workshops and seminars are conducted for research training and capacity building.

The Institution Ethics Committee practices high standards with NABH accreditation and is recognized by DCGI-ICMR. An exclusive student research committee to facilitate and encourage student research is available.

The research projects have been funded by international, national and state level entities such as UNIDO, Global Environment Fund, DRDO, ICMR, DST, DBT, RGUHS, VGST-GOK, and various industries.

The Institution provides intramural seed grants for encouraging students & faculty research.



The projects details for the year 2022-23 are as follows:

480
Faculty Research
Publications

102
Clinical trial's

Student Research

608
PG dissertation's

- The Institution's Innovation Council in 2019 has facilitated over 14 interactive programs and lectures for stimulating the students towards innovations. Students are mentored to undertake creative activities in the domain of health care technologies.
- Central Research Lab (CRL) has advanced equipment including cell culture facility, Karyotyping and molecular biology equipment, through which in the last five years has provided support to 143 student and faculty projects such as development of Nano-formulations for advanced drug delivery systems, quantification of cancer stem cells and understanding chronic wound biology.
- Entire spectrum of diagnostic services and research facilities are available through NABL accredited laboratory (Microbiology, Pathology, Biochemistry, Flow cytometry, Molecular diagnostics) and imaging services.
- Student research training and support for accessing STS (Student Talent Scholarship) from ICMR and other funding agencies are provided. A total of 18 students have received this scholarship in 2022-23.

#### **ADVANCED LEARNING CENTRE (ALC)**

The Advanced Learning Center (ALC) is a one-of-a-kind initiative that complements conventional bedside teaching by bringing practice-based learning to the fore.

World class medical education facility, bio-skills lab., surgical lab, cadaveric research and training unit, providing "Operation theatre" like atmosphere and near life specimens to work on.

Hands on workshop based skill transfer is provided In Ramaiah Advanced Learning Centre, conducts experiential hands-on courses in collaboration with leading industries for cadaver workshops, trauma life support courses, simulated surgical training using Sim Man 3G, lapmentor and bronchomentor.

The ALC focuses on hands-on training and workshops where students are taught Basic & Advanced Surgical Skills

- 1. Cadaver based learning \_ facilitated by the body donation scheme called "Abhinandana-Live well and Leave well"
- 2. Simulation based learning
- 3. Laparoscopic Based Learning DaVinci Surgical Robot Unit



#### HIGHLIGHTS OF ALC

Recognized by the Government of India as Centre for Skills Training

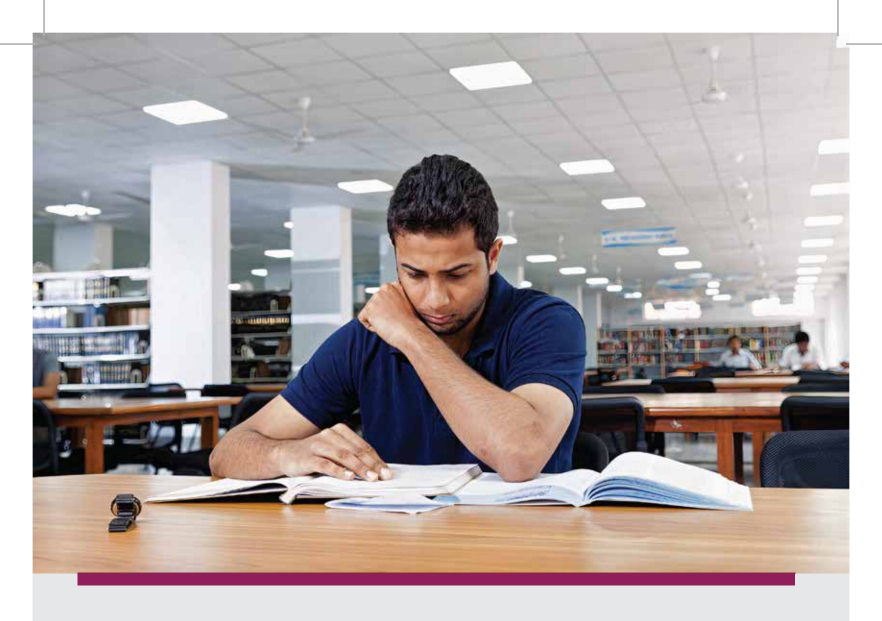
- ► Completed more than 1500 surgical skills lab workshops.
- ► RALC just completed 11 years averaging a stupendous 125 workshops every year !!!!!
- ► Recipients registered in Tissue Bank 2602
- ► An advanced multimedia section with a 100-person seating capacity is an advantage for students who are required to observe medical procedures virtually.

## CENTRAL MUSEUM



The museum houses 5 primary departments and has year-round designated areas for each. The display for each of these departments includes specimens, charts, educational articles, etc. All other departments have display access at the museum on a rotational basis to showcase interesting case studies. The space is designed to foster collaborative learning between the multiple departments.

Students are given the opportunity to analyze a patient body right from the symptoms to the treatment in a replicated clinical setting. This facility is also used to complement the practice of integrated teaching



# LIBRARY

The Ramaiah Medical College Library was started in the year 1979 in a small room with a small collection of books and journals. Every year it has been updated with the latest edition of books & journals to facilitate the learning requirements of the students and faculty. At present the central library is spread across 46,000 square feet and accommodates around 850 users at a time. It has e- access enabled for students and faculty

#### The Library Information Centre as on August 2023 has:

23,021 Books:

1.130 E-books

National – 76 & International journals - 77

815 National & International online journals 5 Digital Data

Bases Up-to-Date Journal training programme.

Recently RFID Technology implementation is under process

Gnana Vahini – A monthly newsletter of GEF(M) & (H)

Library timings		
Routine days (non-exam days)		
Monday to Friday	8 AM to 9.30 PM	
Saturday	8 AM to 4 PM	
Sunday & General Holidays	8.30 AM to 4 PM	
Own Books Reading Hall	6 AM to 11 PM (Kept open throughout the year)	
Examination days		
Monday to Friday	8 AM to 10 PM	
Saturday	8 AM to 4 PM	
Sunday & General Holidays	8.30 AM to 4 PM	
Own Books Reading Hall	6 AM. to 11 PM (Kept open throughout the year)	

The library has a rich collection of textbooks, reference books, thesis, dissertations, and back-volumes of periodicals. It subscribes to a wide range of national and international print journals, magazines, and e-Journals. All Institute students, faculty members, and employees can use the library facilities.

The RMC Library System comprises a Central Library and 38 departmental libraries that collectively support the teaching, research, and extension programmes of the Institute. The separate section for the digital library to browse e-resources. The library has connectivity with the internet and Wi-Fi facility to its users. Accessibility and facilities for scanning, printing, and photocopying. In addition to that, textbook CDs/DVD and audio-visual equipment is made available for faculty, students and staff. The library is well Protected with fire alarms and CCTV Security systems The Institution has over 22,995 books & 11,964 Bound volumes of journals and ambience to meet the needs for academic achievement.

#### STUDENT COUNCIL

A student council consists of nominated President, Vice president, Secretary, Treasurer, class representatives of each class; representatives of cultural, arts, sports, literary and eco clubs/committees.

#### **EXTRACURRICULAR AND CO-CURRICULAR ACTIVITIES**

The institution alongside curricula encourages students to participate in Cultural and Sports activities. To facilitate these activities, the institute has various committees like the following:

#### **ACADEMIC – RELATED COMMITTEES**

- Scientific Committee (faculty research proposals to be presented to this committee for suggestions and approval)
- Ethics Committee (To obtain ethical approval for research projects)
- Students' Research Committee (students research proposals to be presented to this committee for suggestions and approval)
- Library Committee (To look at functioning of procurement of library items)
- Medical Education Unit (Oversee teaching and training activities in the college)
- Curriculum committee (Discuss and Implement curriculum)
- Orientation committee (to orient new students to the college activities)
- Pre-clinical, Para- Clinical & Clinical training committees (To discuss and implement training at all levels of the undergraduate course
- Mentoring Committee (To implement student mentoring programme)
- Peer evaluation committee ( Evaluation of peer faculty)
- Examination Committee (To organize and conduct university examinations)
- Maintenance Committee (To oversee the maintenance in the college)

#### **EXTRACURRICULAR ACTIVITIES COMMITTEES**

- Sports committee
- Cultural Committee
- Arts Committee

- Literary Committee
- Eco Club
- Anti-Ragging Committee

#### SPORTS AND EXTRACURRICULAR FACILITIES

The institution has facilities for both indoor games and outdoor games. The institution has a ground owned by the GEF Trust with in a distance of  $1\,\mathrm{km}$  from the campus which is used by the students for playing sports.

The following sports are played at our institution:

**Outdoor:** Basketball, badminton, tennis, cricket, throwball, volleyball.

Indoor: Carrom, chess,

tabletennis



### INFRASTRUCTURE FOR EXTRA AND CO CURRICULAR ACTIVITIES



- RMC Auditorium
- Open Air Theatre 'Muralivan'
- Dwarka Auditorium
- 2 Auditoriums in Ramaiah
- Memorial Hospital
- · Practice area opposite
- Alumni Office
- Sports Room
- Arts Room

A spacious air-conditioned auditorium with a seating capacity of 800 equipped with good architectural & auditorium acoustics, projection facilities, mikes. The auditorium facility is used to host inter and intra- collegiate fests, conferences, Graduation day ceremony and many other cultural and literary events

#### **CULTURAL COMMITTEE**



The cultural committee members coordinate the conduct of cultural activities like intra college and intercollege competitions which include various dance, song, drawing, sports and many more categories of competitions.

Ethnic Day is observed for 1st year students, who dress in ethnic wear and showcase their talents

#### **ARTS COMMITTEE**

In collaboration with cultural committee members, conduct art competitions, poster competitions etc

#### LITERARY COMMITTEE

In collaboration with the cultural committee they conduct quiz competitions, essay competitions and other literary activities

#### **ECO-CLUB**

The college has endorsed an "environment Policy". A wide variety of events and awareness campaigns have been carried out for the past 15 years before the initiation of the Eco Club. Cleanliness drives, tree planting campaigns, "Go Green' rallies, cycling competitions to promote the use of clean energy and reduce our carbon footprint, recycling drives, collection of waste, awareness about proper waste disposal and related hazards, are some of the events that have been conducted so far. Treks to various places to experience nature's touch amidst the hustle and bustle of city life have also been organized.

#### **INSIGHT-MEDICAL STUDENT CONFERENCE**

RMC is the first medical college in India to conceptualize and implement a medical conference for undergraduates, organized by undergraduate students themselves.

At this yearly conference, students from medical colleges all over India are invited to attend the various modules which aim to further learning on certain critical medical topics before they crossover to their postgraduate life.



#### YOGA



- Initiated for the first time in 2019
- It is made mandatory for all the MBBS students
- We have a renowned Yoga Instructor from Indian Institute of Science and Ramaiah Indic Specialty Ayurveda who conducts the classes
- Conducted thrice a week

#### STUDENT GRIEVANCE REDRESSAL COMMITTEE

The institute has a Student Grievance Redressal Committee that considers greivances of sexual harassment, staff/fellow students misbehavior, discrimination or any such related matters raised individually or collectively by the aggrieved student/s of Ramaiah Medical College.

The student/s shall submit the petition to the concerned Chairperson, Greivance Redressal Committee in a sealed envelope marked 'Confidential'

Committee	Faculty
Student Grievance Redressal Committee	<b>Chairperson:</b> Dr. Bharathi Hiremath, Professor, General Surgery
	Postgraduate Students
	Chairperson: Dr. A. G. Prathab, Professor, Microbiolo Registrar Academics: RMC, Joint Controller of Examination of RUAS, Chairperson,
	Undergraduate Students Page 18

### CELEBRATION OF IMPORTANT NATIONAL AND INTERNATIONAL DAYS

Celebration of important days	Celebration of International and National Days of importance to health
Decembrica Decembrica	Weylel Health Day
Republic Day	World Health Day
Independence Day	World No-Tobacco Day
Kannada Rajyothsava Day	World Tuberculosis day
Children's Day	World Heart Day
Doctors Day	World Environment Day
Hospital Day	World breast feeding week
Graduation Day	World Physiotherapy day
College Day	International Day for Older Persons
	World Mental Health Day
	World Diabetes Day
	World AIDS Day

#### RAMAIAH MEDICAL COLLEGE ALUMNI TRUST



- 11 Office bearers including President, Secretary and Treasurer
- 3147 members
- Activities
- Clinical care network
- Community service
- Mentoring and career guidance
- Guest lectures by alumni

#### RAMAIAH INDIC SPECIALTY CENTRE

RISA is an NABH accredited integrative healthcare centre with 50 beds offering holistic treatment based on Ayurveda and Yoga.

Branches: Ramaiah Indic Specialty Ayurveda – Restoration Clinic, Yelahanka

#### Franchisees in:

- Penang, Malaysia
- JP Nagar
- Bannerghatta Road

- 7 Ramaiah wellness centres in Madhya Pradesh
- Newest in Bhopal

The Institution has several functional MOUs and collaborations with international universities (UIC, NDSU, Ghent University, University of Groningen, and others) and renowned Indian research agencies (IISc and IIMR). We have eight adjunct professors from UIC, **42 international students** and faculty exchange, ongoing 12 international, 68 National, 46 Industry collaborative projects, and webinars.

#### **COLLABORATIONS**

The institute has National/International collaboration/ MOU with

University of Deusto, Bilbao, Spain
University of Illinois, Chicago
Indian Institute of science(IISc), Bangalore
University of Illinois, Chicago. Springfield,
Urbana. Champaigne
Ghent university, Belgium
Kutpm, Malaysia
Curtin University of Technology, Perth, Western
Australia



University Medical Centre, Groningen/ Faculty of Medical Sciences, Groningen, Netherlands

University of Groningen, Netherlands Dhofar University, Oman

Russian Academy of National Economy & Public Service, Vladimir Chapter

#### INTERNATIONAL RELATIONS OFFICE



We have an International Relations Officer who coordinates the student exchange programmes. This entails facilitating RMC students who wish to do a few weeks/months' of training abroad or in India as well as facilitating foreign students from abroad/ doctors from other hospitals & medical colleges in India to visit and experience the training & observership program at Ramaiah Medical College Hospital..

Students from our institution are given the opportunity to do an observership / research /clerkship / training program at the universities/institutions abroad that are associated with Ramaiah Medical College. They also have an opportunity to attend the observership / clerkship program at the university of Illinois Chicago & Summer School at University Medical Centre Groningen, Netherlands.

Students doing Observership/internship at Ramaiah Medical College during the year 2022 -23

- From International Universities with MOU
- From International Universities without MOU
- From Indian universities
- Doctors attending training program from other hospitals
- Internship in Clinical Psychology
- Shadowing the Doctor Program

#### **COMMUNITY BASED TRAINING PROGRAMME (CBTP)**

Apart from the regulatory body requirements, Ramaiah Medical College has enhanced the training inputs for UG medical students through a unique programme - Community based training programme (CBTP). CBTP has been our institution's flagship program since 2004 which provides community based experiential learning. With unity in health as the concept, the programme is now being implemented as interdisciplinary programme (IDCBTP) from 2017, first of its kind in the country where five disciplines -medical, nursing, dental, physiotherapy and pharmacy students come together as a team and learn from each other.

#### The goals of CBTP:

- 1. Ensure value education through service to vulnerable/ marginalised groups
- 2. Strengthen skill and attitude inputs in students to help them serve later as effective doctors and leaders in the society.
- 3. Help the institution to work towards increased social accountability in its service, training and research endeavours
- 4. Help the students develop appropriate communication skills.
- 5. Working together as a tem towards unity for health.

The students actively undergo training in urban and rural area (residential); and participate in various community outreach programs, health camps, and health education initiatives. Values cherished under CBTP are Honesty, Sincerity, Integrity, Empathy, Non-discriminatory attitude, Team work, Leadership qualities.

#### **DISTINCTIVENESS OF THE INSTITUTION**

- 1. Cadaver based learning: The anatomy department has developed an indigenous embalming technique so that cadavers maintain their suppleness and feel real. Post graduates are trained by expert faculty and practice their surgical skills on such cadavers. Training is also given in microsurgical procedures in ophthalmology, vascular and neurosurgery and advanced surgical procedures like joint replacement, spinal and laproscopic surgeries
- 2. Simulation based learning: Low fidelity simulators to practice hand-eye coordination, peeling and ligating skills are provided for PG training. Once certified, they are trained in high-fidelity simulators. Undergraduates receive 4 weeks of skills lab training in General Medicine, Surgery, OBG, Paediatrics, Orthopaedics, ENT and Ophthalmology.
- 3. Laproscopy-based training: Da Vinci surgical robot Unit: Industry-Academic collaboration has catalyzed the conduct of robotic workshops on cadavers which are conducted for in-house and external faculty regularly (one of the few centres in the world)

#### FLAGSHIP ACTIVITIES OF THE COLLEGE

- 1. Global Environment Fund, UNIDO & Govt. of India have awarded RMC the Bio medical waste management Project
- 2. Heart Rescue Project & Bone marrow transplant Program in collaboration with UIC
- 3. Collaborative Child Response Unit-by Depts of Forensic Medicine, Paediatrics, OBG, Psychiatry.
- 4. Geriatric Services
- 5. Abhinandana Body Donation Scheme
- 6. Artificial Limb Centre
- 7. Community services— Health camps/School Health camps / Health services in old age homes
- 8. Community defluoridation
- 9. Spandana A resource centre for the differently abled children
- 10. Nanda Gokula A crèche, day-care centre and preschool

#### **HOSTELS**

The MSR hostels are spread over an area of 7, 47,191 square feet which houses hostels for 310 Boys and 680 Girls. The Hostels are equipped with TV rooms, Wi-Fi connectivity, recreation room, gym, visitors' room, guest rooms, CCTV surveillance cameras, mess facilities and cafeteria, round the clock reading room, security service, and solar heaters. Wardens assigned to various blocks look after the hostels round the clock.

The institute has a strict anti-ragging committee in place which ensures safety of students at the hostel. The anti-ragging committee regularly meets every year to strategize and ensure the campus is ragging free.

Chief hostel warden: Dr. Hemanth Thapsey, Registrar, Administration

# CONTACT DETAILS







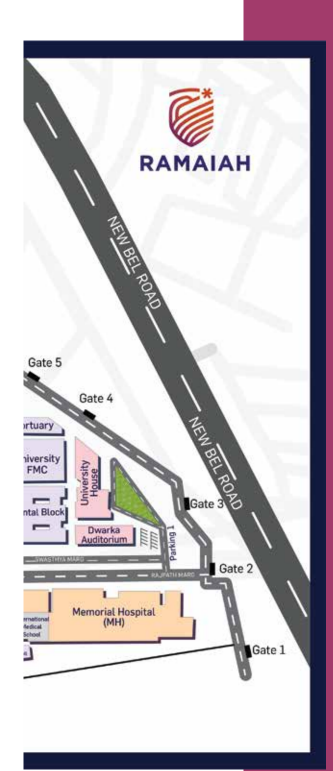




M.S Ramaiah Medical College



Ramaiah Medical College



Ramaiah Medical College MSR Nagar, MSRIT Post, Bangalore – 560 054 Tel: 080 23605190 / 1743/ 5408; Fax: 080 23606213 E mail: msrmedical@msrmc.ac.in Web: www.msrmc.ac.in

ರಾಮಯ್ಯ ವೈದ್ಯಕೀಯ ಕಾಲೇಜು ಎಂ.ಎಸ್.ಆರ್. ನಗರ, ಎಂ.ಎಸ್.ಆರ್.ಐ.ಟಿ. ಅಂಚೆ, ಬೆಂಗಳೂರು – 560054 ದೂರವಾಣಿ: 080– 23605190, 23601743, 23605408, ಪ್ಯಾಕ್ಸ್: 080–2360 6213. ವಿದ್ಯುನ್ಮಾನ ಅಂಚೆ msrmedical@msrmc.ac.in ಅಂತರಜಾಲ – http://www.msrmc.ac.in

Dr. Prathab AG, Registrar Academics 080-23605190 Extension 302

Dr. Hemanth T, Registrar Administration 080-23605190 Extension 333 Ramaiah Medical College Hospital - 080- 23608888 Ramaiah Memorial Hospital – 080 - 23609999

