



**RAMAIAH
UNIVERSITY**
OF APPLIED SCIENCES



**LEAD, INNOVATE
& TRANSFORM
THE WORLD**



Discover

Ramaiah University of Applied Sciences

Founded by the late Dr. M.S. Ramaiah, a pioneer who was far ahead of his times, the Ramaiah Group of Institutions has over 63 years of legacy of nurturing talents in the field of education and healthcare. Established in 2013, M S Ramaiah University of Applied Sciences (RUAS) is built on the expertise of imparting quality higher education. The University offers outcome-based, student-centric higher education to meet future challenges through experiential learning with industry 4.0 infrastructure. Spread across two sprawling campuses, Gnanagangothri and Ramaiah Technology Campus, RUAS focuses on preparing students to excel in their field and become industry-ready.



RUAS- Key Milestones

2014

- Art and Design • Dental Sciences • Engineering & Technology
- Hospitality Management & Catering Technology • Pharmacy
- Management & Commerce • Natural Sciences

2018

- Life & Allied Health Sciences

2020

- Social Sciences • Law

2022

- Ramaiah Medical College • Ramaiah College of Physiotherapy
- Ramaiah Institute of Nursing Education & Research

Accreditations and Recognitions



16th

Rank of Faculty
of Dental Sciences

46th

Rank of Ramaiah
Medical College

68th

Rank of Faculty
of Pharmacy



Approved By....





Vision:

RUAS aspires to be the premier university of choice in Asia for student centric professional education and services with a strong focus on applied research whilst maintaining the highest academic and ethical standards in a creative and innovative environment

Mission:

Our purpose is the creation and dissemination of knowledge. We are committed to creativity, innovation and excellence in our teaching and research. We value integrity, quality and teamwork in all our endeavors. We inspire critical thinking, personal development and a passion for lifelong learning. We serve the technical, scientific and economic needs of our society.





Message

from the Chancellor



Dr. M R Jayaram

At Ramaiah University of Applied Sciences, we are dedicated to providing quality education that empowers and motivates our students to excel in their objectives. With expert faculty, advanced and modern facilities, and a vast range of programmes, we provide a thriving learning environment supported by extensive resources.

As Chancellor of RUAS, I extend a warm welcome to all. I invite you to embark on a transformative journey of knowledge, growth, and excellence. Let us together create a future fuelled by knowledge and innovation!



Message from the Vice Chancellor

Prof. Kuldeep Kumar Raina

I have great pleasure in welcoming you to Ramaiah University of Applied Sciences, Bangalore. You will be pleased to know that the University caters to multi-disciplinary education in the domains of 133 specialised programmes. Our verticals are in the areas of Health Science, Science-Technology-Engineering-Mathematics (STEM), Management, and Social and Legal Sciences. We have evolved a comprehensive academic curriculum with an emphasis on experiential learning, skilling, entrepreneurship, field visits, and your involvement in co- and extra-curricular activities. Our emphasis is to enrich and empower our students towards life-long learning for global leadership roles in corporates, government cum non-government sectors, and Entrepreneurship.

The University has collaborations with many Universities and Higher Education Institutions abroad. It provides a very healthy research environment and helps students explore research opportunities in different laboratories.

I am sure that your training and learning here will take you to greater heights and set new milestones in your professional career.

I wish you all the best in your future endeavours.



Message from the Registrar

Dr. G. S. Venkatesh

I extend a warm welcome to all students. We take pride in our highly advanced infrastructure, well-equipped laboratories, extensive libraries, and research facilities. At RUAS, we prioritise a student-centric approach, offering vibrant extracurricular activities, industry-aligned programmes, and strong placement support. Our interdisciplinary learning environment fosters creativity and critical thinking, preparing you for global challenges. Here, you will experience a blend of academic rigour and holistic development, ensuring a bright future.

We are excited to have you on this journey of knowledge and transformation!





What Makes **RUAS Unique?**

1. Emphasising Outcome-driven Teaching and Project-based Learning
2. Embracing Interdisciplinary Perspectives
3. Utilising Cutting-Edge Facilities for Applied Learning
4. Outreach and Extension Activities for Holistic Learning
5. Leadership Development Programmes for Business Owners and Corporates
6. Flexible Credit System Empowering Student Choice in Education
7. Scholarships for Meritorious Students
8. Comprehensive Internship Programmes with Dedicated Placement Assistance
9. Opportunities for Studying Abroad via Collaborative Partnerships with Leading Universities
10. Facilitating National and International Job Placements
11. Simulated Learning in the World-class Skills Training Centre
12. Access to Start-Up Resources through Technology Development Funding
13. Enhancing Soft Skills through Targeted Training and Research-focused Initiatives
14. Techno Center to Foster Industry-Relevant Research
15. Providing On-Campus Support for Technology Ventures through the Ramaiah Technology Business Incubation Centre
16. Hands-on Skills Training in Multispecialty Hospitals
17. DSIR SIRO Recognition for Competitive Research

1

13 Faculty/Schools

2

130+
UG & PG Programmes

3

PhD for
All Programmes

4

8700+ Student
Strength

5

300+ Industrial
Partnerships

6

230+ Community-
based Outreach
Programmes



When the World is Your Classroom, You go Places

Excellent Placement Opportunities

52 LPA
Highest National Package

300+
Companies





Academic Excellence **Across Disciplines**

The consistency of RUAS in excelling across disciplines stems from its foundation as a collection of esteemed educational institutions within the Ramaiah Group. Seamlessly aligning with the evolving demands of the present and a promising future, RUAS continually expands its academic offerings. With over 130+ programmes across 13 faculties/Schools, the university fosters a multidisciplinary learning environment, empowering students with diverse knowledge and skills. Each programme reflects RUAS's dedication to innovation and excellence, shaping individuals committed to creating a better tomorrow. By integrating contemporary educational advancements, RUAS ensures students are prepared to tackle global challenges with expertise and vision.





Faculty of Engineering & Technology

B.Tech.

CET
CODE
E235

- Aerospace Engineering
- Artificial Intelligence and Machine Learning
- Automotive Engineering
- Civil Engineering
- Computer Science and Engineering
- Electrical and Electronics Engineering
- Electronics and Communication Engineering
- Information Science & Engineering
- Mathematics and Computing
- Mechanical Engineering
- Robotics Engineering

BCA

MCA

M.Tech

PG CET
CODE
T945
(FOR M.TECH)

COMEDK
CODE
E197

- Aerospace Engineering
- Artificial Intelligence & Machine Learning
- Construction Engineering & Management
- Data Science and Engineering
- Manufacturing Technology & Engineering Management
- Robotic Engineering
- Structural Engineering
- VLSI and Nanotechnology

B.Voc.

- Mechatronics
- Post Harvest Technology

PG Diploma

- Signalling Systems & Application Engineering for Railways & Metro
- Safety & Communication Management for Railways & Metro
- Signalling and Communication Management for Railways & Metro



Faculty of Hospitality Management & Catering Technology

BHM (Bachelor of Hotel Management)

B.Voc.

Culinary Operations



M.S Ramaiah College of Physiotherapy

BPT

MPT

- Cardiovascular & Pulmonary Sciences
- Community Health
- Musculoskeletal Sciences
- Neurological Sciences
- Pediatric



Faculty of Pharmacy

B.Pharm.

Pharm.D.

M.Pharm.

- Pharmacology
- Pharmaceutics
- Pharmacy Practice
- Pharmacognosy
- Pharmaceutical Chemistry
- Pharmaceutical Regulatory Affairs



M.S Ramaiah Institute of Nursing Education and Research

B.Sc. Nursing

Post Basic B.Sc. Nursing

M.Sc. Nursing

- Community Health Nursing
- Medical-Surgical Nursing
- Mental Health Nursing
- Pediatric Nursing
- OBG Nursing



School of Law

B.A. LL.B. (Hons.)

B.Sc LL.B. (Hons.)

- Cyber Security

LLB

LLM

- Alternative Dispute Resolution
- Artificial Intelligence & Crime and Law



Faculty of Natural Sciences

M.Sc.

- Analytical Chemistry
- Industrial Chemistry
- Mathematics
- Organic Chemistry
- Physics



School of Social Sciences

B.Sc. (Hons.)

- Applied Economics
- Data Sciences & Analytics
- Psychology
- Computational Social Sciences

M.Sc.

- Data Sciences & Analytics
- Psychology

M.A. in Public Policy

(Focus on Sustainable Development, Governance, Public Affairs)



Faculty of Management and Commerce

B.Com. (Hons.) with ACCA

- Accounting & Finance

BBA (Hons.)

MBA

- Marketing Management
- Human Resource Management
- Operations Management
- Financial Management
- Business Analytics
- Hospitality Management
- Pharma Business Management

PG Certificate

- Digital Business Management
- International Ecommerce Management

PG Diploma

- Digital Business Management & International Ecommerce



Faculty of Art & Design

B.Des.

- Product Design
- Fashion Design
- Interaction Design

M.Des.

- Product Design

B.Voc.

- Product Design & Modeling



M.S Ramaiah Medical College

MBBS | MD/MS | DM/M.ch



Faculty of Dental Sciences

BDS | MDS



Faculty of Life & Allied Health Sciences

B.Sc.

- Anesthesia and Operation Theatre Technology
- Cardiac Care Technology
- Dialysis Therapy Technology
- Medical Radiology and Imaging Technology
- Optometry

B.Sc. (Hons.)

- Food Processing & Technology
- Biotechnology

M.Sc.

- Biotechnology
- Food Nutrition and Dietetics
- Food Science and Technology
- Molecular and Cellular Biology
- Medical Imaging Technology
- Medical Laboratory Technology
- Anesthesia and Operation Theatre Technology

MPH (Master of public Health)

MHA (Masters in hospital Administrations)

Doctor of Philosophy (Ph.D)

For all Programmes



Pioneering Research at RUAS

317

Completed Projects

161

Patents Awarded

196

Sponsored Research Projects

276

Patents Filed

9005

Journal Publications

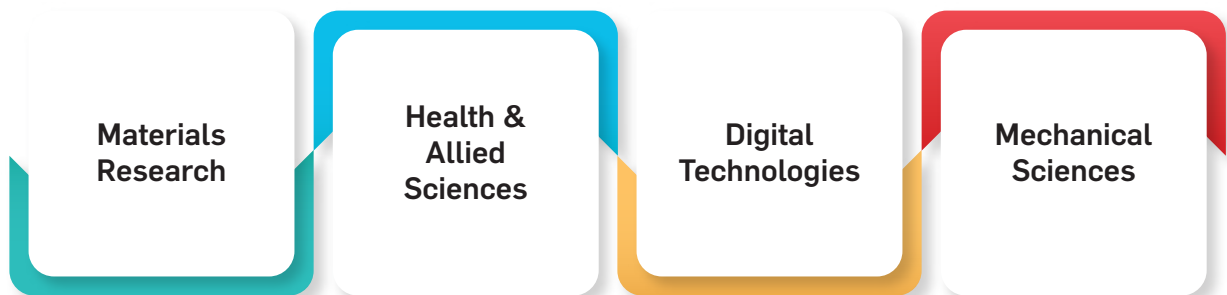
572

PhD Scholars

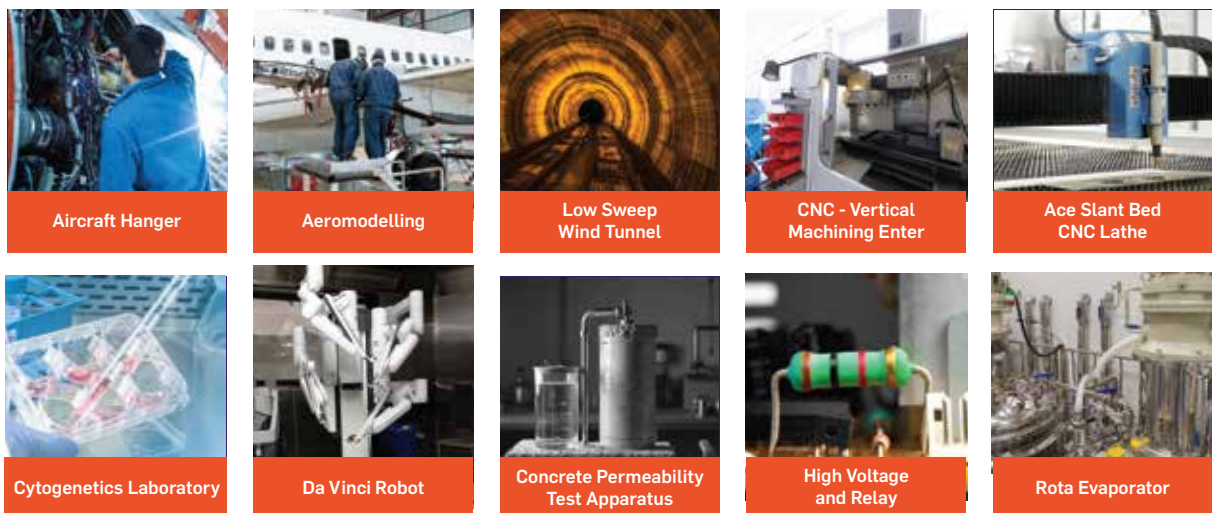




Thrust Areas of Research



Research Infrastructure

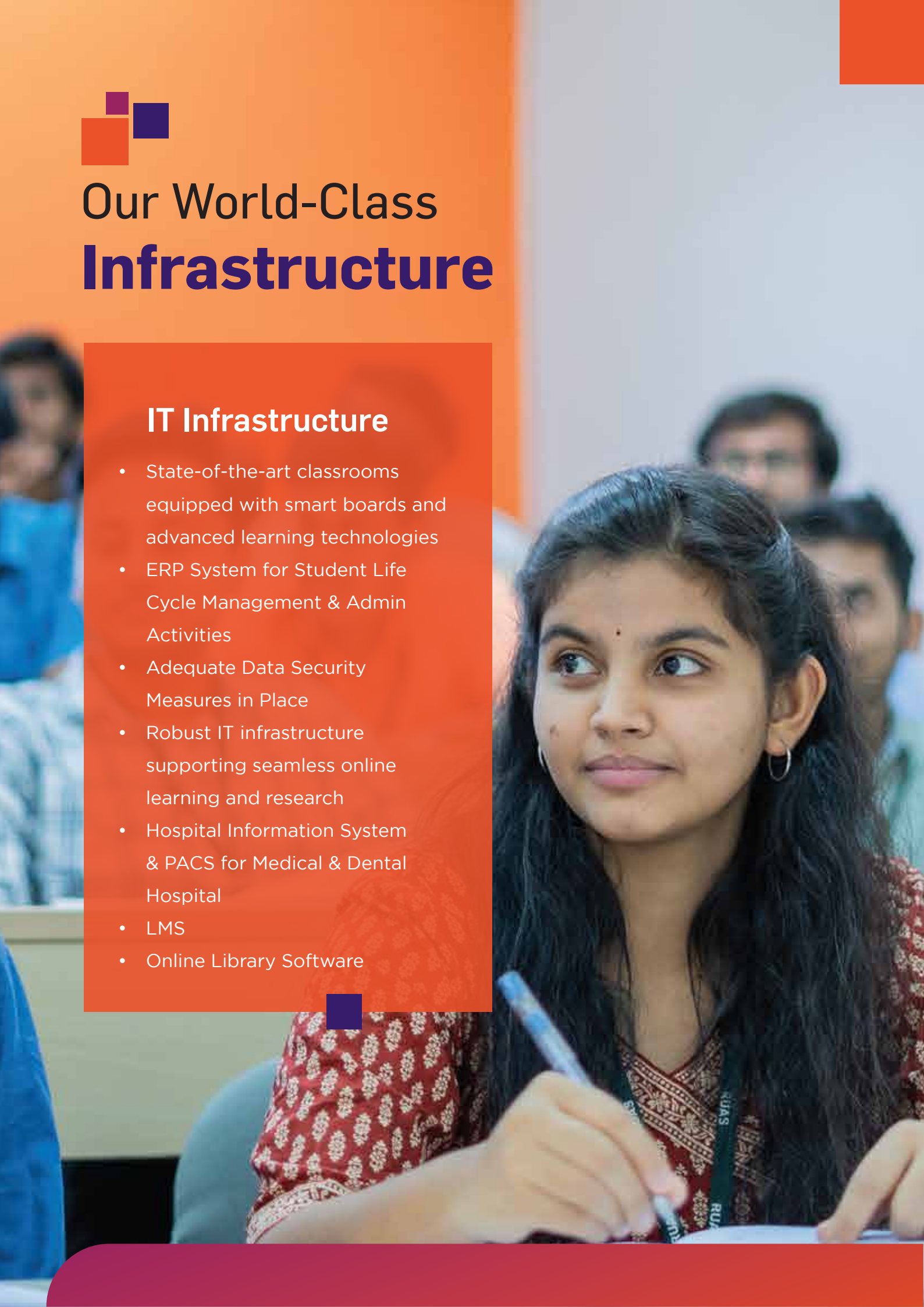




Our World-Class Infrastructure

IT Infrastructure

- State-of-the-art classrooms equipped with smart boards and advanced learning technologies
- ERP System for Student Life Cycle Management & Admin Activities
- Adequate Data Security Measures in Place
- Robust IT infrastructure supporting seamless online learning and research
- Hospital Information System & PACS for Medical & Dental Hospital
- LMS
- Online Library Software



A young woman with dark hair, wearing a blue patterned top and a gold necklace, is smiling and holding a textbook titled 'Microbiology' (South Asian Edition, Third Edition) by Prescott, Harley, and Klein. She is standing in a library with bookshelves in the background. An orange semi-transparent box is overlaid on the right side of the image, containing text about learning resources.

Comprehensive Learning Resources

- Well-stocked libraries with a vast collection of books, journals, and digital resources
- Both Campuses have Facilities for Recording Video Content of the Lectures
- 140+ Specialized and NABL-accredited labs for various disciplines, including science, engineering, and medicine
- Dedicated learning spaces for individual and group study
- Modern computer labs with the latest software and hardware
- E-learning resources



Innovation & Research Centres

- Advanced Learning Centre
- Technology-enabled Learning Spaces
- Techno Centres
- Incubation Centre
- Moot Court
- Design Studio
- Cadaver Lab
- Animal House



Sports





Vibrant Campus Life

Student clubs,
cultural fests, sports

Extracurricular
activities

Student leadership
opportunities







Where Our Graduates Thrive

Alumni Making Waves in Their Industries



Jibin Thomas
Development Manager,
Disney Cruise Line, USA,
Faculty of Hotel Management
& Catering Technology



Dr. Sharanya Nambiar
Endodontist & Restorative
Dentist, Prakash Dental Care,
Faculty of Dental Sciences



Gouri Koushik
Founder Pibbles Bakery- Vegan,
Faculty of Hotel Management
& Catering Technology



Ashutosh Dixit
Full Stack
Developer Boeing,
Faculty of Engineering
& Technology



G Kavya Sri
Digital Sculptor - Styling
TVS Motor Company,
Faculty of Art & Design



Mayur Sinha
Vice President, Goldman Sachs,
Faculty of Hotel Management
& Catering Technology



Dr. Badrinath Konety
President, Allina Health
Cancer Institute Minneapolis,
Minnesota, United State,
Ramaiah Medical College



Payal Patel
Quality Controller
Myntra,
Faculty of Art & Design



Peeyush Bhushan
Director of Food & Beverage
JW Marriott Pune,
Faculty of Hotel Management
& Catering Technology



Sparsh Maheshwari
Vice President
Accord Manpower Services,
Faculty of Management &
Commerce



Prabhul Varma
Founder & CEO
Travancore Creative
Consultants,
Faculty of Art & Design



Aishwarya Shindogi
Indian Film Actress
Kannada Film Industry,
Faculty of Hotel Management
& Catering Technology



3 Easy Steps To Apply



Step

Select Your Programme

Not sure which programme is right for you? Discover the best fit for your future with our Program Finder. Explore your options at www.msruas.ac.in and take the first step toward your dream career!



Step

Verify Your Eligibility

Visit the Admission Process page to check if you meet the eligibility criteria for your chosen programme. Take the next step toward your academic journey today!



Step

APPLY ONLINE

Scan the QR code to complete your application seamlessly.

Apply Now through
RUAS-AT



Admission to Ramaiah University of Applied Sciences (RUAS) programmes requires candidates to qualify through the Ramaiah University of Applied Sciences Admission Test (RUAS AT) or any recognised competitive examination.

For B.Tech admissions based on COMEDK/JEE/KCET scores

For more queries, contact

Directorate of Admissions

80 1000 4444

admissions@msruas.ac.in | www.msruas.ac.in

Ramaiah University of Applied Sciences

Registered as: M S Ramaiah University of Applied Sciences

All UG, PG, B.Voc. & Ph.D. Programs are approved by Statutory Bodies.



Gnanagangothri Campus
(GCC): New BEL Road,
MSR Nagar,
Bengaluru - 560 054



Ramaiah Technology
Campus (RTC): #470-P,
Peenya Industrial Area,
Peenya 4th Phase,
Bengaluru - 560 058

Be a Part of the Future at



RAMAIAH
UNIVERSITY
OF APPLIED SCIENCES

80 1000 4444

msruas.ac.in