PLACEMENT

Highest Salary

TOP RECRUITERS

































FOR ADMISSIONS CONTACT

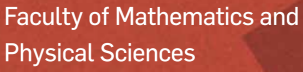
Call: 8010004444

Email: admissions@msruas.ac.in

Website: msruas.ac.in

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





DARE TO DARE TO DISCOVER.

msruas.ac.in



About **RUAS**

Ramaiah Group of Institutions has over 63 years of legacy of nurturing talents in the field of education and healthcare. Ramaiah University of Applied Sciences (RUAS), established in 2013, is built on the expertise of imparting quality higher education. The University outcome based student-centric higher education and preparing students to meet future challenges through experiential learning with industry 4.0 infrastructure. Its technological campus is at Peenya, a stronghold of over 5000 SMEs. The focus is on preparing the students to excel in their field and become industry-ready.

RUAS Accreditation & Recognition



65th

Faculty of

14th

Faculty of **Dental Sciences**

Ramaiah Medical College









Approved By



UGC U/s 2(f)



Goverment of



AICTE



Dental Council of India







National Medical Commission



Bar Council

Experience Education Like Never Before:

Faculties

130+

Partnerships

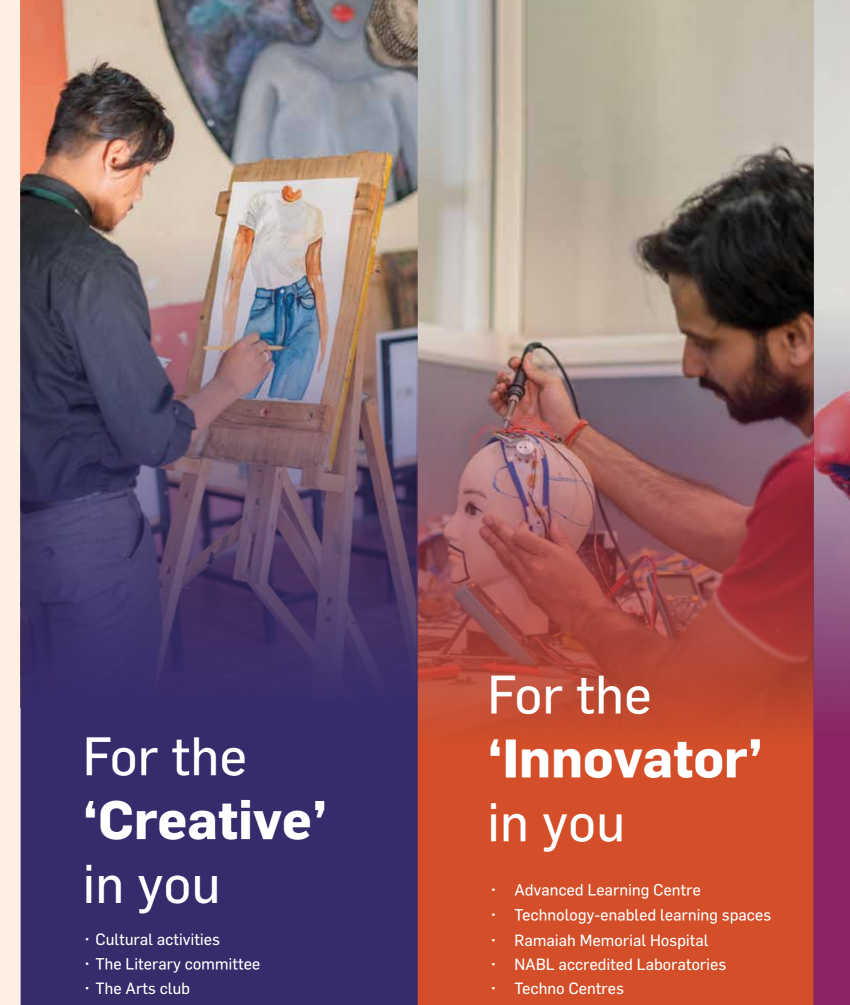
What Makes Us Unique?

- · Applied Learning in World Class Facilities
- Interdisciplinary Approach
- Internship, Training & Placement Support
- Start-Up Support from Technology Development Fund (On Campus)
- Soft Skills Training & Research Orientation Programs
- Study Abroad with our Partner Universities
- Outcome-Driven Teaching and Project-Based Learning
- Techno Center to facilitate Industry Oriented Research
- National and International Placements
- Ramaiah Technology Business Incubation center on the campus
- Simulated Learning in World Class Skills Training Center
- DSIR SIRO recognition for competitive research
- Outreach and extensive activities for holistic learning



Life at Ramaiah!

Life at Ramaiah is a dynamic journey filled with unparalleled personal and academic growth opportunities. With a diverse and vibrant campus community, there's a wealth of cultural, sports, and extracurricular activities to engage in, ensuring a well-rounded experience.



· Recreational facilities

Incubation Centre

For the 'Sports Enthusiast' in you

- · 200 metres running tracks
- Prepared Football ground
- Prepared ground for volleyball, throw ball & handball
- · Multipurpose ground with pavilion For
- · Cricket, Football, Volleyball, Field
- Hockey
- · Basketball Court
- Gymnasium
- · Yoga centre



At the Faculty of Mathematical and Physical Sciences (FMPS), students are encouraged to push their boundaries to take on the seemingly insurmountable challenges of the day and steadily carve a path to tomorrow.

FMPS offers a Bachelor of Science (Hons.) programme with Physics, Chemistry, Mathematics and Statistics as optional subjects and aims to provide knowledge and necessary skills with an immersive, hands-on education that effortlessly covers theoretical concepts as well as practical applications. An agile curriculum is delivered by experienced professionals and scholars, and a sharp focus on research is encouraged.

A multidisciplinary approach also allows the faculty to equip its students with the critical and creative thinking skills and the tools necessary to navigate a changing environment in Government/Semi-Government/Private & Public Sectors, including R&D organisations.

Master of Science programmes at FMPS are designed to impart quality education in the areas of Physics, Chemistry and Mathematics. These programmes aim to train postgraduates with advanced knowledge and higher-order critical, analytical, problem-solving and research skills.

Moreover, FMPS rejoice in conducting high-quality research in frontier science, which has resulted in publications in high-impact factor journals, patents and several research grants from central and state sponsoring agencies worth crores of rupees.

PROGRAMMES

PG Programmes:

M.Sc. (Physics)

M.Sc. (Industrial Chemistry)

M.Sc. (Organic Chemistry)

M.Sc. (Analytical Chemistry)

M.Sc. (Mathematics)

Doctoral Programme

Ph.D. in Mathematical & Physical Sciences

UNIQUE PERCEIVED BENEFITS OF THE FACULTY

- Experiential learning
- Basic and advanced domain knowledge
- Industrial visits, internships, assignments and dissertation work
- Multidisciplinary research ecosystem
- State-of-the-art laboratories and analytical instruments
- Soft skills and placement training