



RAMAIAH
UNIVERSITY
OF APPLIED SCIENCES



Annual Report

2024 - 25



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UNIVERSITY VISION, MISSION AND OBJECTIVES

VISION

RUAS aspires to be the premier university of choice in Asia for student-centric professional education that lays emphasis on applied research while maintaining the highest academic and ethical standards.

MISSION

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

OBJECTIVES

Every member of the RUAS family is united in achieving the following objectives

- ◆ To disseminate knowledge and skills through teaching, training, instruction, seminars, workshops and symposia in a variety of subjects in order to equip students and scholars to meet the needs of industries, businesses, and society.
- ◆ To generate knowledge through research in Engineering and Technology, Art and Design, Management and Commerce, Health and Allied Sciences, Physical and Life Sciences, Arts, Humanities and Social Sciences to resolve the challenges of the day.
- ◆ To promote health and wellbeing of everyone around through education that promotes empathy and care
- ◆ To provide technical and scientific solutions to the real life problems faced by industry, business and society in Engineering and Technology, Art and Design, Management and Commerce, Health and Allied Sciences, Physical and Life Sciences, Arts, Humanities and Social Sciences.
- ◆ To instill the spirit of entrepreneurship in our youth by incubating and nurturing technology product ideas and supporting technology- backed businesses.
- ◆ To identify and nurture leadership skills in students, and to help in the development of the future leaders of society
- ◆ To collaborate with universities, industries, businesses, research establishments, NGOs, international organisations, and governmental organisations in India and abroad to enrich the experiences of faculties and students through research and developmental programmes.

LEGACY



Ramaiah University of Applied Sciences (RUAS) stands as a Premier State Private University in Bangalore, Karnataka, founded in December 2013 under the Karnataka University Act No. 15 of 2013. The establishment of RUAS unified various educational institutions from the esteemed Ramaiah Group, adapting them to embrace the present dynamics.

RUAS was the first University to adopt Outcome Based Education (OBE) due to a rich learning experience garnered out of associating with Coventry University, United Kingdom. RUAS developed an innovative OBE based curriculum to support and inspire graduates to become critical thinkers and equipped with the skill to solve societal challenges. The curriculum was developed with the active involvement of academia and industry to make graduates' future ready and address societal requirements. The curriculum encourages students to pursue their passion and explore studies outside their major stream through the breadth of subjects, fostering a broader skill set and complementing their degrees. Teachers are regarded as the cornerstone of the institution, and their dedication and performance are central to achieving academic excellence. RUAS started with seven Faculties and seven Directorates to provide students interdisciplinary education and holistic development. Through these years, RUAS has evolved as a prestigious University that facilitates growth around academia, industry, and society, dedicated to nurturing the leaders of tomorrow. Presently, RUAS takes great pride in offering a diverse array of 127-plus programs spanning across 13 faculties, each meticulously designed to foster academic excellence and holistic development. With a legacy of excellence spanning decades, this distinguished institution consistently molds the students in technology / healthcare / social sciences and leaves an enduring impact on the lives it touches.

RUAS was established in 2013, agglomerating the Ramaiah Dental College and Hospital, Ramaiah College of Pharmacy, Ramaiah Institute of Hotel Management, Ramaiah School of Advanced Studies and the Ramaiah Advanced learning center. In a remarkable stride towards academic progress and holistic education, RUAS has embarked on an exciting journey of expansion. Ever since, RUAS has expanded to include the Faculty of Engineering and Technology, Faculty of Art and Design, Faculty of Management and Commerce and the Faculty of Mathematical and Physical Sciences in 2014 (now called as Faculty of Natural Sciences). The Faculty of Life and Allied Health Sciences was formed in 2018. The School of Social Sciences and the School of Law came to existence in 2020. The year 2022 witnessed the joining of Ramaiah Medical College, Ramaiah College of Physiotherapy and Ramaiah Institute of Nursing Education and Research. This visionary endeavor entails the inclusion of multiple faculties, a pivotal step aimed at enriching the educational experience for students and fostering interdisciplinary collaboration. As we broaden our academic horizons, we embrace diversity in thought and expertise, fostering an environment where innovation thrives at the intersections of various disciplines. The University envisaged outcomes are broadly categorised into four categories – Physical and Learning resources, Students and Delegates, Faculty and Staff, with Research and Development. The advance testing laboratory, clinical research center and international center for public health innovation facilitate learning by providing hands-on experience and opportunities to engage in groundbreaking projects across various disciplines. Supported and funded by Government Bodies like ISRO, ICMR, DRDO, DST, DBT, DHR etc.,

LEGACY



RUAS encourages students and staff to develop solutions and promote collaboration through sponsored research programmes. Several students have publications ranging from Scopus to PubMed-indexed journals, inculcating innovation and problem-solving skill sets. The RUAS advanced learning center has trained 16,000+ delegates offering an array of lab workshops, simulation lab, mannequins and surgical based training, which has enabled healthcare professionals to refine their skills and upgrade their knowledge as the frontiers of medicine.

The acquisition of knowledge follows an unbroken continuum, marked by a clear inception yet devoid of an ultimate culmination. To fully embrace this seamless amalgamation of knowledge, RUAS has adopted an all-encompassing perspective, a task achieved through a synergy of Allopathy, Ayurveda, Psychology, and an array of knowledge domains such as Engineering, Management, and Public Policy.

RUAS holds multiple accolades with University ranked in the band of 101-150, Ramaiah Medical College being NIRF ranked 50, Faculty of Dental Sciences ranked 22, Faculty of Pharmacy ranked 56, as per NIRF ranking in the year 2025 and Ramaiah Memorial Hospital ranked as the 3rd best multispecialty hospital in Bangalore. With more than 50 MOUs and partnerships with prestigious institutions such as HCG, NH, NDRF, BEL and International Universities such as the University of Illinois Chicago, MSU St George's University Chicago and Mount Sinai, New York the University's stature has experienced a remarkable elevation. These synergistic partnerships have not only expanded its horizons but have also fostered a rich exchange of knowledge, resources, and expertise. Through these collaborative efforts, the University has transcended traditional boundaries and emerged as a hub of innovation and excellence.

The outreach initiatives undertaken by the University hold profound significance and wield a far-reaching impact. By extending its educational, research, and community-focused efforts beyond its borders, RUAS has become a catalyst for positive change. RUAS has made a significant impact in Kaiwara, Chikkaballapur District, one of the five adopted villages under Unnat Bharat Abhiyan. For instance, Ramaiah Medical College and Faculty of Dental Sciences has set in place NCD and fluorosis project and an outreach center to cater to oral health care needs. Other Faculties and Schools have embarked upon numerous such outreach programs. Through such endeavors, RUAS is an agent of transformation, leaving a lasting imprint on individuals, communities, and society at large.

With decades of pioneering achievements, RUAS has not only established itself as a cornerstone of academic brilliance but has also etched its name in the annals of innovation and societal impact. This stellar legacy serves as an inspiration to future generations, urging them to push boundaries, embrace challenges, and contribute meaningfully to the world. With graduates obtaining placements with as high as 31 lakhs per annum and reaching top positions. The number of graduates is 1910 in the 9th Convocation with an increase of 749% since its first convocation. The research accomplishments have also been remarkable with 71 sponsored research grants and funding of INR 4.58 Cr, the no of patents being filed is 36 and published is 54. The Scopus H Index for RUAS is 68 and a total publications of 3497. The University was also accredited by NAAC with A+ grade.



OUR FOUNDER CHAIRMAN

Dr. M.S. Ramaiah

Dr. Mathikere Sampangappa Ramaiah, an exceptional visionary in education, philanthropy, and industry, was born on April 20, 1922. Born to Sri. Sampangappa and Smt. Narsamma in Mathikere village, on the outskirts of Bangalore City and he hailed from a modest background.

Despite the constraints of limited resources, he persevered in his pursuit of education, continuing until his middle school years. He subsequently engaged in temporary work with Mysore Railways, later transitioning to the realm of construction material supply contracts. Embarking on more ambitious endeavors, he undertook significant projects focused on irrigation and power generation, spanning the regions of Maharashtra, Bihar, and Karnataka. Of notable mention within Karnataka are the Ghataprabha Left Bank Canal and the Talakalale Reservoir, integral components of the expansive Sharavathi Hydro Electric Project.

Dr. M.S. Ramaiah firmly believed in education's transformative power. In 1962, he established M. S. Ramaiah Engineering College, now acclaimed as the M.S. Ramaiah Institute of Technology. Subsequently, in 1979, he founded M. S. Ramaiah Medical College, accompanied by the M. S. Ramaiah Medical College Hospital and M. S. Ramaiah Memorial Hospital in 1997. These pioneering institutions led the way for Dental, Pharmacy, Law, Nursing, Arts & Science colleges, collectively forming M. S. Ramaiah University of Applied Sciences, nurturing around 20,000 students.

An ardent devotee, Dr. M. S. Ramaiah's role as Dharmadhikari of the Yogi Narayana Yateendra Trust in Kaiwara, left an indelible imprint. His charitable efforts encompassed free mass marriages, annadaana for pilgrims, temple restoration, rural student support, and more. Dr. Mathikere Sampangappa Ramaiah passed away at the age of 75 on December 25, 1997, in Bengaluru. Driven by a relentless pursuit of excellence, he established institutions that became beacons of knowledge, nurturing countless intellects. His vision brought together diverse disciplines, fostering a holistic approach to education and healthcare. A pioneer whose impact ripples through generations, Dr. M S Ramaiah's legacy continues to illuminate the path of progress, reminding us that with determination and a clear vision, we can shape a better future for all.

Dr. M. S. Ramaiah's foresight led to the inception of this institute, where education, research, innovation and patientcare intertwine seamlessly. He established an institution that thrives on values of creativity, inclusivity, and solidarity via his exceptional leadership. His profound impact is felt in the smiles of the patients as they recover, students' achievements that defy expectations, and the staff's never-ending efforts to uphold his goal. We are reminded of Dr. M. S Ramaiah's humility, tenacity, and infinite empathy as we reflect on his enduring impact. He personified the idea that genuine achievement is judged by the positive impact we have on others. Today, we stand united, grateful for the solid foundation he laid and unwavering in our commitment to carry on his flame.



MESSAGE FROM THE HONORABLE CHANCELLOR

Jnanam Vignanam Bhakthi Sahitham

Dr. M. R. JAYARAM

Knowledge, Science, and Devotion together form the triad that drives holistic progress and purposeful learning. When these three dimensions converge, education transcends mere information to become a transformative experience. Inspiring individuals to think critically, act compassionately, and contribute responsibly to society is our motto. Thus, the integration of knowledge, science, and devotion nurtures minds that are enlightened, inventive, and anchored in human values.

The journey of our university continues to be guided by a clear vision — to nurture knowledge, creativity, and innovation that transcend boundaries and create a lasting impact on society. The year 2024–25 has been a period of remarkable growth, reflection, and renewal, reaffirming our commitment to excellence in academics, research, and service.

Our university stands today as a vibrant ecosystem of learning, where ideas take root and transform into meaningful outcomes. The increasing number of students, faculty, and staff reflects the trust and confidence that the academic community places in our institution. The expansion of state-of-the-art infrastructure and digital resources has further strengthened our capacity to deliver education that is both globally relevant and locally responsive.

Research and innovation continue to drive our pursuit of distinction. The growing portfolio of funded projects, publications, and collaborations signifies our determination to contribute solutions to challenges of contemporary significance. Equally important are our outreach and extension endeavors, through which we reaffirm our social responsibility and connect academia with the larger community.

As we move forward, our focus remains steadfast — to cultivate leaders, innovators, and change-makers who embody integrity, compassion, and a lifelong commitment to learning. The achievements of this year are a collective triumph of our students, faculty, and staff, whose passion and perseverance define the spirit of this University.

Let us continue to dream boldly, act with purpose, and shape a future where education remains a beacon of progress and hope.

Best wishes
Dr. M. R. JAYARAM



VICE CHANCELLOR

Prof. K. K. Raina

It is with great pride and deep satisfaction that I present the Annual Report of our university for the Academic Year 2024–25, a year distinguished by exceptional accomplishments, transformative growth, and an enduring commitment to academic and institutional excellence.

During this period, our university's academic landscape expanded to encompass 135 programmes across 13 faculties, welcoming 2,974 new students, achieving overall 85% admissions with higher cut-offs. During our 9th Convocation, we conferred 1,910 degrees, including 32 doctorates, underscoring our unwavering commitment to inclusivity and gender parity in higher learning.

At RUAS, we have pledged ourselves to the mission of excellence in research, innovation, and doctoral education. A record 61 PhD scholars were enrolled. The University supported 46 intermural projects and also secured ₹4.35 crores in sponsored research grants. We achieved 627 publications (including 188 Scopus-indexed), with 33,936 citations and an H-index of 64, alongside 21 patents filed and 23 granted. With 161 active MoUs, RUAS continues to foster a vibrant, collaborative, and innovation-led research ecosystem.

In the very last year, we achieved NAAC A+ accreditation, adding a new feather of pride, the Faculty of Pharmacy was accredited by the NBA for the B. Pharmacy programme. In the NIRF 2024–25 rankings, Ramaiah Medical College secured the 50th position, the Faculty of Dental Sciences ranked 22nd, and the Faculty of Pharmacy placed 56th, while the University featured in the 101–150 band in the Overall Category.

Our students continued to exemplify excellence, achieving an overall placement rate of over 75%. The Faculty of Engineering and Technology recorded its highest placement package, while graduates across disciplines secured employment with prestigious organizations, and about 30% are pursuing higher education at renowned institutions.

We also successfully hosted several national events. Notably, the Software Edition of the Smart India Hackathon (SIH) 2024 Finals was organized in collaboration with the Ministry of Education and AICTE. Anveshan 2024, the South Zone Student Research Convention, was held in collaboration with the Association of Indian Universities (AIU). Pravrutti 2025, the first-ever National Level Tech Fest of M. S. Ramaiah University of Applied Sciences (RUAS), was organized at the Ramaiah Technology Campus (RTC), Peenya. All these events strongly reinforced the culture of research and innovation among the teaching fraternity, Ph.D. scholars, and students.

To create an active learning atmosphere, the Directorate of Student Affairs organized several co-curricular activities, including events such as Deeksharambh, the orientation programme for newly admitted students, and Akaira, the annual cultural festival of RUAS. We also proudly hosted the Festival of Russian Culture in South India, along with several other cultural events. In collaboration with the Association of Indian Universities (AIU), RUAS proudly hosted the nationwide youth pledge event, "Yuva Shakti, Bharat Ki Shakti – One Youth, One Nation, One Resolve," on 28th May 2025.

As we reflect upon this year of distinction, I extend my profound gratitude to our Hon'ble Chancellor, Dr. M. R. Jayaram, the Board of Governors, Board of Management, Statutory body committee for their guidance. We acknowledge the efforts of our faculty and staff, and our vibrant student fraternity for their unwavering dedication, vision, and pursuit of excellence.

Together, we continue to advance the visionary legacy of our Founder, Dr. M. S. Ramaiah, aspiring to position our university as the premier institution of choice in Asia for student-centric, globally benchmarked professional education.

With Best wishes
PROF. K. K. RAINA

ACCREDITATION AND RANKING



UNIVERSITY CATEGORY
NIRF 2025



RAMAIAH MEDICAL COLLEGE
NIRF 2025



FACULTY OF DENTAL SCIENCES
NIRF 2025



FACULTY OF PHARMACY
NIRF 2025

WELCOME ABOARD



Mr. S. Ashok Rao
Registrar

Mr. S.Ashok Rao holds a Postgraduate degree in Management from Nagpur University. He has Bachelor's degree in Science and Law and a Diploma in Business Management. His field of specialization is Administration.

Prior to joining RUAS he served in:

- Department of Atomic Energy, Government of India in various capacities for 17 years
- National Centre for Biological Sciences- Tata Institute for Fundamental Research as Senior Administrative Officer for 17 years.
- Institute for Social and Economic Change, Bangalore as Registrar for three years.
- Mr. S. Ashok Rao is also an expert Faculty member for imparting Training on all Administrative Rules and Procedures of Government of India in various Institutions.



Dr. Sarat Kumar Maharana
Dean FET/FAD/FNS

Dr. Sarat Kumar Maharana holds a BE in Mechanical Engineering (Utkal University) and an M.Tech and Ph.D. in Aerospace Engineering (IIT Kharagpur). With over 25 years of experience, he has served in key academic roles, including Principal at GIFT Bhubaneswar and Dean at Acharya Institute of Technology. He has also worked at GE (USA, India) and Infosys (India, Canada). His research spans CFD, AI in materials, and aerospace structures. A life member of ISTE and ISWE, he has guided numerous research projects, published 45+ papers, and authored books. He has received several awards and serves on editorial boards and academic committees.



Dr. Ajay Krishnamurthy
Professor and Associate
Dean, International Affairs

Dr Ajay Krishnamurthy joined RUAS in August 2025 as Associate Dean (International Affairs) and Professor at the Faculty of Life and Allied Health Sciences. He leads the International Office Directorate, driving RUAS's global engagement through strategic academic and research collaborations, enhanced mobility opportunities, and curriculum internationalisation.

An accomplished biomedical scientist, Dr Ajay Krishnamurthy earned his PhD in Medical Sciences from Central Queensland University, Australia, and completed postdoctoral research at Swinburne University of Technology, Melbourne, Australia, specialising in microbe-host interactions, immunology, and vaccine therapeutics against respiratory infections. He has spearheaded over 20 research projects, 14 NHMRC-funded projects, led four clinical trials, and published extensively, including book chapters and journal articles related to microbial pathogenesis and immunity.

Prior to joining RUAS, he held academic leadership roles at Swinburne University, including Academic Program Director, advancing international partnerships and transnational education initiatives".

AT A GLANCE

Academics



Total no. of
Faculties

13



Total no. of
programmes

127 +1



UG
programmes

42



PG
programmes

85



PhD
programme

1



Teaching
Staff

793



Graduated
Students

1910



Highest Package
(SEG Campus)

30.5L



Highest Package
(SSG Campus)

9L



Freshers

2974

Research



Publications
(Scopus and WoS)

627



Highest Impact
factor

14.3



Grants

71



Funds

4.35Cr



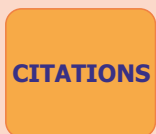
Patents
Granted

23



Patents
Filed

21



Citations

710



Seed money
projects

46



Seedmoney
funds

69L



Publications
till date

3497



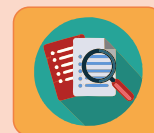
Seed Money
grants till date

156



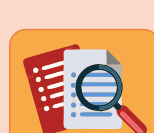
Seed Money
Funds till date

4.58 Cr



Sponsored Research
Grants (2022-2025)

259



Sponsored Research
Funding till date

23.15 Cr



H Index

68

CITATIONS

Citations

38473

YEAR IN REVIEW

The period from July 2024 to August 2025 at RUAS was marked by a vibrant blend of academic, cultural, and professional development activities. The university hosted a range of short courses, workshops, faculty development programs, and conferences aimed at enhancing knowledge, technical skills, and research capabilities. Alongside academic pursuits, RUAS actively promoted health awareness, entrepreneurship, and cultural engagement, celebrating festivals, organizing awareness programs, and encouraging innovation through student-centric initiatives. This period reflects RUAS's commitment to holistic education, experiential learning, and fostering a culture of creativity, collaboration, and community engagement.

JUL
2024

RUAS hosted a variety of academic, cultural, and awareness initiatives. A short course on "Continuum Mechanics with Applications" was conducted by Prof. J. N. Reddy from Texas A&M University, while Dr. Muralidhara A. from the Global JMP Team led a workshop on "Mastering Design of Experiments (DOE) with JMP." The Faculty of Hospitality Management and the Faculty of Management and Commerce organized an FDP on "Case Study Teaching and Writing." The Department of Medical Surgical Nursing at RINER conducted an awareness program titled "Let Kitchen Be Your Pharmacy and Food Be Your Medicine." The university's cultural festival Akaira 2024 was recognized as the Best Cultural Fest (University Category) by the Bangalore Cultural Fest Community. Additionally, RUAS, in collaboration with MRSI, hosted the ICAMST-2024 conference focusing on "Advances in Materials and Technology," supporting the Make in India initiative.

AUG
2024

The Department of OBG Nursing and Paediatric Nursing, RINER, marked significant academic and awareness initiatives. World Breastfeeding Week was celebrated by OBG and Paediatric Nursing at RINER on the theme "Closing the Gap: Breastfeeding Support for All." Faculty and a PG student from Medical Surgical Nursing presented their research at an international conference on "Mixed Method Research." The Myopia Progression Control conference and workshop was conducted in collaboration with the Karnataka Optometry Association. The Faculty Development Program (FDP) on "Financial Literacy and Planning for Happy Retirement" spanned three days and was organized by FHMCT and FMC. Additionally, the Innovation Council and FMC hosted "The Futurepreneurs Bootcamp" to foster startup and entrepreneurial skills among students.

SEP
2024

The Bruhat Bengaluru Mahanagara Palike (BBMP) RUAS hosted a series of academic, cultural, and skill-enhancement activities across its faculties. The Faculty of Hospitality Management and Catering Technology (FHMCT) organized experiential events including the Japanese Culinary Exchange with Kanazawa University interns, a Soap Making

Workshop during International Housekeeping Week, the Mythali Super Chef inter-college culinary challenge, XENIA 2024 hospitality fest, a Career Seminar on Housekeeping, World Tourism Day celebrations, and an Egg Cookery Workshop for first-semester BHM students. The Faculty of Art and Design engaged students through the GTE – Garment Technology Expo 2024 and Yarn Craft Workshop. The Institution's Innovation Council, in collaboration with the Rotaract Club, conducted “Abhinavan – Innovate, Lead, Inspire” at Tapovan School and announced the Eureka Pitching Competition with E-Cell IIT Bombay. Additional initiatives included the Swachhameva Jayate cleanliness rally, Teachers' Day celebrations, Deeksharambh inaugural ceremonies for B.Tech., B.Pharm, and Pharm D batches, Business Mela 2.0 for MBA students, Pharmatopia 2024 marking World Pharmacists Day, the “Essentials of Simulation” pre-conference workshop at the 4th ANEI Patient Safety Conference, and the Take D'Bait debate competition hosted by RUAS Debate Club.

OCT
2024

RUAS hosted a variety of academic, entrepreneurial, and skill-enhancement events. The Eureka Pitching Competition was held at Ramaiah Technology Campus, Peenya, organized by IIC in collaboration with E-Cell IIT Bombay, while the 5th International Conference on Circuits, Control, Communication, and Computing (I4C-2024) brought together experts in technology and engineering. Faculty and professionals participated in MDPs on Digital Transformation and Technology in Management, focusing on organizational growth and strategic decision-making. Innovations in healthcare were highlighted through a 3D Printing Workshop conducted with the Additive Manufacturing Society of India. The Startup Adda session featured Mr. Mayank Nagori, co-founder of GudGum, inspiring budding entrepreneurs. Skill development initiatives included an employability training program at RINER, IDEATHON'24 quarter finals with Proffile.in and TIE Global Summit, and a Topology Optimization Workshop jointly organized with IISc Bengaluru, strengthening interdisciplinary learning in aerospace and mechanical engineering.

NOV
2024

RUAS witnessed a blend of academic, cultural, and extracurricular activities. The ECE club inaugurated Circuitopia to promote innovation, collaboration, and skill-building, with Dr. K. M. Sudarshan discussing future industry trends. The Faculty of Art and Design hosted an Urban Design Workshop on creating interactive city experiences, while the Aerospace and Automotive team showcased engineering excellence at the Formula Racing event at Buddh International Circuit. Mechanical Engineering conducted an ASME career guidance session, and the Ramaiah Technology Business Incubator partnered with Dassault

Systèmes Americas to enhance startup innovation and global outreach. Cultural and student engagement included a “Day of the Dead” themed lunch by BHM students, the FMC Alumni Meet, and celebrations for Kannada Rajyotsava through sports, arts, and cultural events. Academically, the month featured a Forensic Psychology Seminar, entrepreneurship insights by Dr. Janani Venkatraman, and an AI Interdisciplinary Series on ethics, law, economics, and gender. Students participated in the state-level Rotaract Quiz, FHMCT organized a heritage field trip to Sakleshpur, and the Data Sciences department conducted a Machine Learning Workshop, while RINER’s Medical Surgical Nursing team trained professionals in central venous catheter care.

DEC
2024

RUAS marked a month of academic orientation, innovation, and industry engagement. FMC inaugurated its MBA program through Deeksharambh 2024, welcoming new students and faculty. The JANATICS Club was launched to promote robotics and automation skills, while the Industrial Design Seminar explored traditional and ritualistic theater forms linking culture and human biology. The Center for Entrepreneurship and Startup Society hosted Startup Fusion with a keynote by Mr. Jayanth Narayanan, and FHMCT organized the RECONNECT Alumni Meet to foster networking and knowledge exchange. Aerospace and Automotive students gained hands-on exposure during an industrial visit to NAL, Bangalore, complemented by advanced robotics training for final-year students. RUAS also hosted the Smart India Hackathon 2024 Software Edition Finals to showcase student innovation and talent. Academic enrichment included a research lecture by Prof. Vikram Jayaram, tech talks on Quantum Computing, VLSI, and AI under the Emerging Bharat initiative, and a geospatial session by CNSS and Aerospace Engineering. The month concluded with the formal installation of the Student Council 2024–25 and an international collaboration visit by Mr. D.R. Widder, VP Innovation, Babson College, at the RUAS Entrepreneurship Centre.

JAN
2025

RUAS showcased innovation, academics, and community engagement. Mechanical and Manufacturing Engineering students presented microcontroller-based robotic innovations during a Robotics Showcase. The 9th Convocation conferred degrees to PhD, UG, and PG students, with addresses by Chancellor Dr. M.R. Jayaram and UGC Chairman Prof. M. Jagadesh Kumar. NSS and Rotaract, in collaboration with GoPALs NGO, organized a 4K Walkathon promoting fitness and sustainability at Cubbon Park, while FHMCT conducted hygiene workshops for support staff. The Literary Club celebrated Swami Vivekananda’s life, complemented by a skill workshop marking Vivekananda Jayanti. FHMCT and Karnataka Agriculture Department promoted millet-based cuisine through a Millet Symposium. FMC hosted Digital Symposium 2025 focusing on digital growth and e-

commerce, while ASE & AE students visited ISRO's U.R. Rao Satellite Centre. Civil Engineering signed an MoU with CMTI for industry training, and FHMCT students explored wellness tourism at Pyramid Valley International. RUAS and Babson College hosted an Entrepreneurship Conclave on teaching innovation, and first-year FMC students excelled at Christ University management fest. Additionally, Dr. Mumtaj contributed insights in an online refresher course on interdisciplinary research, and the Prosthodontics department conducted a dental webinar on digital workflows in provisional restorations.

**FEB
2025**

RUAS emphasized entrepreneurship, innovation, and experiential learning. The Entrepreneurship Conclave, in collaboration with Babson College, advanced entrepreneurship education for faculty and students. FHMCT inaugurated its NSS unit with participation from the Vice Chancellor and Regional Directors. B.Des students visited KSIC Silk Weaving Factory and Mysore Palace for practical exposure. FNS and FET, along with India Energy Network, organized a Nuclear Energy Symposium highlighting sustainable power strategies, while ASE & AE students attended AeroIndia 2025 to explore aviation and aerospace technologies. FMC hosted a deep-tech conference supporting India's Vision 2047. FHMCT students engaged in environmental outreach through a lake cleaning program, excelled at Odyssey 2025 hospitality competitions, and gained industry experience via visits to Gokulam Grand Hotel Spa and internships with Inventree Hotels. ANVESHAN 2024 saw over 310 students from 35 universities present innovative projects, inaugurated by Karnataka Ministers. Law students presented research on border security, with three receiving best presenter awards, and Industrial Design workshops focused on user journey mapping and design thinking. The 10th Annual Athletic Meet, SPHOORTHY 2024, hosted 700 students and featured athlete Ms. Shreeya Rajesh, while aerospace alumni showcased an advanced drone at AeroIndia 2025.

**MAR
2025**

RUAS focused on skill development, cultural celebration, and academic-industry collaboration. The ISTE Chapter was inaugurated with a workshop on Generative AI, promoting technical skills and industry-academia engagement. FDS hosted National Oral Pathologists Day with over 200 entries, while Social Sciences organized a workshop on speech and image data annotation, welcoming a delegation from Federation University Australia. FHMCT signed an MoU with Grand Mercure, Gopalan Mall for internships and training, guided senior students on business growth, and collaborated with PHA to strengthen housekeeping education. Campus-wide events celebrated International Women's Day and Bharatiya Bhasha Utsav, while Women in STEM featured Dr. Ekta Singla as keynote. Students participated in community outreach with Bless Society, biotechnology talks on mutation breeding, Russian cultural performances, mindfulness

and wellness sessions, and Pi Day celebrations. Practical skill workshops were conducted in optometry and dental periodontology, Startup Society announced its executive committee and hosted Decode Escape, and FHMCT hosted Dr. Bindu Nambiar for an entrepreneurship session emphasizing that entrepreneurs are made, not born.

APR
2025

RINER emphasized practical learning, innovation, and cultural engagement. FHMCT students gained industry exposure through hotel visits and MoUs with Four Seasons, Radisson Blu ORR, and Green Path Eco Hotel, participated in seminars on international bread-making, viticulture, winemaking, and housekeeping career guidance, and benefited from the upgraded training restaurant, while presenting green initiatives to juniors. RINER celebrated graduation and lamp lighting ceremonies for 78 graduates and 160 freshers with Ministry dignitaries. Academic enrichment included an AI for Social Good workshop by Ms. Rumana Shethwala (Lenovo), the inauguration of the AIAA Student Chapter, and Akaira 2025 cultural festival, where FHMCT students earned accolades. Entrepreneurship and research development featured a faculty FDP by the Centre for Entrepreneurship, AICTE & MoE Innovation Cell, RINER's 13th Research Methodology Workshop, tech seminars on edge computing and cryptography, 3DEXPERIENCE FDP for engineering faculty, startup talks by Mr. Raghuvamshi Thakur, the Fluid Mechanics Symposium, and the Startup Fusion & Campus Carnival. Public policy engagement addressed maternal health challenges from adolescence to motherhood in rural India.

MAY
2025

RUAS actively promoted health, innovation, and skill development through a range of initiatives. Tobacco prevention was emphasized via the MUKTHI cessation clinic at RINER, the Puff Off campaign by MPH students, and an interactive quiz by the Oral Maxillofacial Pathology department with SUKOON Hospital. Practical learning included an AI workshop with Broadridge, a sweet-making session by FHMCT, and pneumatics training by the Robotics & Automation department for AMS Technologies professionals. Cultural and academic engagement featured "La Scena 25" dramatics event, Tagore Jayanti celebrations, World IP Day recognition with a design thinking workshop, and hospitality seminars by BHM students. RINER conducted midwifery and antenatal-newborn workshops, while the Centre for Professional Development held an NVIDIA-powered AI FDP for faculty. Specialized events included the "Forensic Beyond" seminar, EV and food sustainability roundtables, and the inauguration of the Aeronautical Society student chapter. Student engagement was further enhanced through Quiz Whiz 2025, the "Yuva Shakti, Bharat Ki Shakti" pledge event, and sustainability lectures by CNSS. FDS hosted NABH dental training, and the Techno Centre-RUAS collaborated with NSTL-DRDO to secure international patents for naval torpedo launching technologies.

JUNE
2025

RUAS launched the ComputeX Club under its Mathematics & Computing program, featuring a logo, badges, and a Vedic Mathematics workshop conducted by Shri Ravi Kumar Iyer. FHMCT, in collaboration with NSS, Rotaract, and SWMRT, conducted the “Waste Management 101” workshop to promote sustainable living practices. RINER and FAME Academy organized a two-day hands-on Clinical Skills Workshop for nursing professionals and students, while FHMCT hosted the Hospitium Symposium 2025, showcasing hospitality and tourism research through paper presentations and exhibitions. Dr. Mahanandeesha S Hallur of Jubilant Biosys delivered a technical talk on synthetic methods and industrial applications. The 11th International Yoga Day was celebrated with the theme “Yoga for One Earth, One Health” in partnership with the Ministry of Tourism. Pharmaceuticals training on conventional drug delivery manufacturing was conducted by Relicare Tech Services. RUAS saw improvements in India Today Rankings 2025, particularly in Medical, Dental, Hotel Management, BBA, and Commerce programs. The Arthabodha Economics Club hosted a Gender Equality talk by Dr. Padmavati Koride, and the Office of Research & Innovation conducted an OMS Patents workshop on innovation commercialization, contributing to higher regional and national rankings in The Week–Hansa Survey 2025 for Medical, Hotel Management, and Dental colleges.

JULY
2025

Ramaiah Institute of Nursing achieved national recognition, ranking 6th in the “Dose It Right: All India Ultimate Challenge on Drug Calculations” among 23 colleges and over 1,200 participants. RUAS students actively participated in national Data Sciences and Analytics competitions, while the Health Professions Education Unit organized a leadership webinar in memory of Dr. Latha Anandakrishna on “Resilience for Leaders” by Dr. Henal Shah. FHMCT conducted a two-day hands-on hospitality training, “Mix, Match & Entertain,” covering baking, home décor, and beverage craft. The Department of Mechanical & Manufacturing Engineering hosted a three-day ATAL Academy FDP on sustainable energy strategies, and the Department of Chemistry organized the 3rd ICAMST-2025 Materials Science Conference, with FDS faculty and students winning top awards. The RUAS Rotaract Club was recognized as the BEST Institution-Based Rotaract Club by ROTARACT DISTRICT 3192, while the Department of Fashion Design was named India’s Best Fashion Design Institution for 2025 by Education View Magazine. Additionally, a one-day Electronics & Communication workshop introduced programming and IoT problem-solving, the LEADS Next Gen Centre was inaugurated for leadership and sustainability training, and the student-led startup HealAI was selected for NSRCEL, IIM Bangalore’s Campus Founders Program, highlighting RUAS’s emphasis on innovation and entrepreneurship.

AUG
2025

RUAS conducted the PhD Induction Programme, welcoming over 40 scholars, while BHM students gained practical insights through visits to IKEA, Nagasandra, and IKEA Bangalore. FHMCT strengthened industry collaboration by signing an MoU with The LaLiT Ashok, Bengaluru, and hosted FRESHFLIX fresher's day for the BHM Batch 2025. Independence Day was celebrated under the "Har Ghar Tiranga" campaign, and the Arthabodha Economics Club launched the 'Anusandhan Lipi' online webinar. NSS volunteers participated in the "501 Green Sunday" plantation drive, and the Fashion Design Department celebrated National Handloom Day with a fashion show and hosted an industrial apparel seminar. First-year M.Sc. Nursing students conducted clinical simulations, while Civil and Fashion Design students attended site visits and workshops for practical exposure. The 4th BayIND x RUAS Summer School welcomed German students for academic and cultural exchange, and a five-day Computational Aerodynamics Workshop was conducted with IISc Bengaluru. Additionally, AICTE-ATAL sponsored a six-day Quantum Computing and GenAI FDP, Allied Health Sciences hosted a faculty development program on effective student assessment, and students visited Texport Apparels LLP. The month concluded with the Faculty of Pharmacy receiving NBA accreditation, marking a significant milestone in quality education and institutional achievements.

MERITORIOUS STUDENTS

RUAS demonstrated remarkable improvement with 49 students scoring CGPA of 9 and above, reflecting enhanced training quality, improved infrastructure, and strengthened learning outcomes through continuous academic support and mentorship initiatives.

MERITORIOUS STUDENT

Ms. Litty K (CGPA:9.83)
Department of Pharmacy Practice
Faculty of Pharmacy



My journey at RUAS as a M. Pharm student in the Department of Pharmacy

Practice has been both transformative and rewarding. From the first semester, the supportive faculty and well-structured learning approach encouraged me to explore my field in depth and approach every challenge with curiosity and confidence. RUAS offered the perfect balance of rigorous academics and practical exposure. The emphasis on research and collaborative projects helped me develop critical skills that extend beyond textbooks. A highlight of my time here was the international exposure I received as a presenter at the ACPE 2024 Conference held at the University of Tokyo, Japan, supported by an international travel grant. Sharing my work with global peers broadened my perspective, enhanced my cultural awareness, and deepened my commitment to meaningful research. Equally exciting is my placement in the Epidemiology Forecasting team at Indegene through the placement cell, where I now apply the analytical and research skills fostered during my studies. Graduating with a high CGPA is a proud milestone, but what I value most is the confidence, discipline, and global outlook RUAS has instilled in me, that will continue to guide my professional journey



Ms. ESHA MOHAMED NISARAHMED (CGPA 9.83)
Department of Pharmacy Practice
Faculty of Pharmacy



I feel privileged to be part of Ramaiah University of Applied Sciences, where I have pursued both my B.Pharm and M.Pharm degrees and am now continuing my academic journey as a PhD scholar in the Department of Pharmacy Practice. Completing my B.Pharm here gave me a strong foundation in the fundamentals of pharmacy, while my M.Pharm further nurtured my research skills and professional outlook. Securing a CGPA of 9.83 during my postgraduate studies has been a proud milestone, made possible through the constant support, mentorship, and encouragement of my faculty.

What makes RUAS truly special is its commitment to holistic growth. Beyond academics, the University has given me exposure to research, hands-on training, and opportunities to develop leadership and problem-solving skills. The nurturing environment, innovative curriculum, and guidance from experienced mentors have played a vital role in shaping my confidence and vision for the future.) I am grateful to RUAS for empowering me with knowledge, values, and experiences that continue to guide me in my current PhD journey. This institution has been instrumental not just in my academic success, but also in shaping me into a responsible professional ready to contribute meaningfully to the field of pharmacy.





Ms. T GRISHMA (CGPA 9.75)

Department of Aerospace,

Faculty of Engineering

“ My four years at Ramaiah University of Applied Sciences have been both rewarding and transformative. The challenges I faced during my B.Tech in Department of Aerospace Engineering helped me become a more confident and resilient individual, while the exposure to industry professionals through workshops, seminars and guest lectures provided me with valuable insights into my career path. I am deeply thankful to all my professors for their constant guidance and support. In particular, I would like to express my gratitude to my mentor, Dr. M Sivapragasam, for equipping me with essential research skills, which have greatly benefited me during the course of my master's. During my time at the university, I also had the privilege of being part of the Aeronyx Club, founded by a group of aerospace enthusiasts from my batch. Additionally, I had the opportunity to participate in aircraft design competitions under the guidance of my faculty, which instilled in me the values of teamwork, perseverance, and time management. From late-evening project discussions to unforgettable college events, every experience added something meaningful to my journey. I value my journey at Ramaiah University of Applied Sciences and feel privileged to be one of its alumni. ”



“

Mr. Yashas N CGPA 9.74

Department of Mathematics

Faculty of Natural Science

When I joined Ramaiah University of Applied Sciences in 2022 for my MSc in Mathematics, I thought I would simply earn a postgraduate degree. But what I gained was far more — it was a journey of self-discovery, learning, and lasting connections. The first year was challenging with its rigorous syllabus and abstract concepts. Coming from a BSc background with three majors, I initially found it difficult to adjust. But the way my lecturers taught made all the difference — their use of analogies, stories, and real-life examples turned complex topics into enjoyable learning experiences. Slowly, my doubts disappeared, replaced by curiosity and confidence. Along the way, I made wonderful friends who brought joy to every day on campus. Events like Ethnic Day remain unforgettable, filled with laughter, energy, and togetherness. What stood out most, though, was how deeply our lecturers cared about our futures. Their genuine advice and encouragement to attempt competitive exams like CSIR-NET and GATE helped me aim higher and believe in my abilities. The second year was all about research. Working on my thesis under the guidance of such passionate faculty members was a turning point. Their support and mentorship helped me understand the essence of research and sparked my desire to pursue a PhD. Looking back, these two years were among the most enriching and meaningful times of my life. The journey was demanding, yet deeply rewarding — filled with learning, friendship, and inspiration. RUAS gave me not just an Msc degree, but a direction for my future and memories that I will cherish forever. ”



Academics

Academics

UNIVERSITY CLASSIFICATION

Science and Technology

- Faculty of Engineering and Technology (FET)
- Faculty of Art and Design (FAD)
- Faculty of Natural Sciences (FNS)

Health Sciences

- Ramaiah Medical College (RMC)
- Ramaiah College of Physiotherapy (RCP)
- Ramaiah Institute of Nursing Education and Research (RINER)
- Faculty of Pharmacy (FPH)
- Faculty of Dental Sciences (FDS)
- Faculty of Life and Allied Health Sciences (FLAHS)

Management and Social Sciences

- Faculty of Management and Commerce (FMC)
- Faculty of Hospitality Management and Catering Technology (FHMCT)
- School of Social Sciences (SSS)
- School of Law (SOL)

Programme Expansion and Enrolment

Ramaiah University of Applied Sciences continues to strengthen its academic portfolio through the introduction of new programmes and enhancement of existing ones. The University offers a diverse range of Undergraduate and Postgraduate programmes across 13 Faculties, organized under three broad clusters — Science and Technology, Health Sciences, and Social Sciences. Collectively, these clusters offer 42 Undergraduate, 85 Postgraduate, and Ph.D. programmes (Fig. 1).

In alignment with emerging academic and industry needs, three new Undergraduate and six new Postgraduate programmes were approved for launch in the Academic Year 2025–2026 (Table 1). Furthermore, to meet the growing demand for specific disciplines, the intake capacity for five Undergraduate programmes was enhanced for the Academic Year 2024–2025 (Table 2).

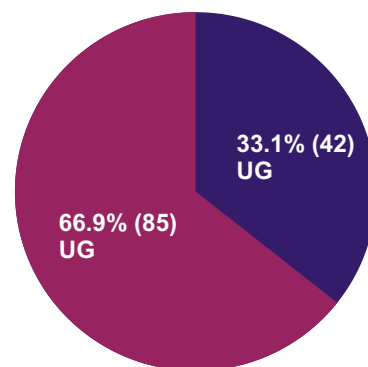


Fig 1: Percentage of programmes offered

Table 1: UG and PG Programmes approved for the Academic Year 2025-2026

SPECIALIZATION	FACULTY	PROGRAMME TYPE
BCA	FET	UG
B.Sc LLB (Hons) in Cyber Security	SOL	UG
LLB	SOL	UG
MCA	FET	PG
Msc. in Medical Imaging Technology	FLAHS	PG
Msc. In Anesthesia and Operation Theatre Technology	FLAHS	PG
Msc. in Medical Laboratory Technology	FLAHS	PG
LL.M. in Alternative Dispute Resolution	SOL	PG
LL.M. in Artificial Intelligence, Cyber Crime and Law	SOL	PG

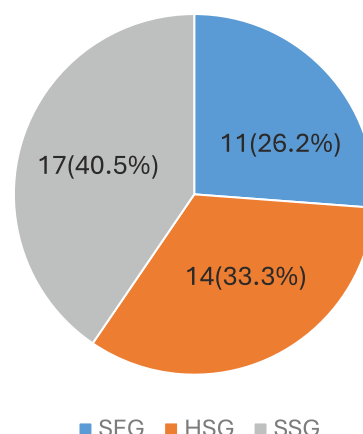
Table2: Enhanced intake for AY 2025-26

SLNO	NAME OF THE PROGRAMME	SANCTIONED INTAKE PREVIOUS	ENHANCED INTAKE
1	B. Tech. in Artificial Intelligence & Machine Learning	90	180
2	B. Tech. in Computer Science & Engineering	240	360
3	B. Tech. in Information Science & Engineering	90	180
4	B. Tech. in Robotics	30	60
5	M.Sc. in Food Nutrition and Dietetics	30	60

UG PROGRAMMES OFFERED

A bachelor's degree, often referred to as an undergraduate (UG) degree, is a fundamental higher education qualification typically awarded after three to four years of study at a university or a college. This degree serves as the foundation for further academic or professional pursuits, equipping students with knowledge in a specific discipline. An undergraduate degree opens doors to a wide range of career opportunities and is often the minimum requirement for many professional roles. Additionally, it serves as a stepping stone for post graduate education, such as master's or doctoral programs, for those seeking further specialization. Overall, an undergraduate degree plays a key role in personal and professional development. The majority of the undergraduate programmes are offered in the Science and Engineering Group of the university.

UG programmes offered by different groups of Faculties



PG PROGRAMMES OFFERED

A postgraduate (PG) degree is an advanced academic qualification pursued after completing an undergraduate (UG) degree. Pursuing a PG degree can enhance career prospects by offering specialized expertise that sets candidates apart in competitive job markets. It is also a necessary step for those aiming for academic, research, or leadership roles. Overall, a PG degree in MSRUAS provides scope for higher order learning skills with broader and deeper knowledge in the specific domain contributing to professional growth, and access to higher-level career opportunities. The majority of the postgraduate programmes are offered in Health Science Group of the university.

PG programmes offered by different groups of faculty

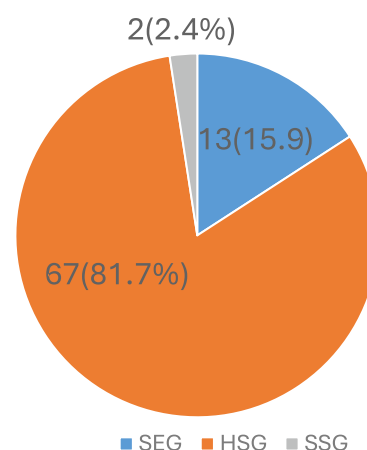


Fig 3: PG programmes offered by different groups of faculty

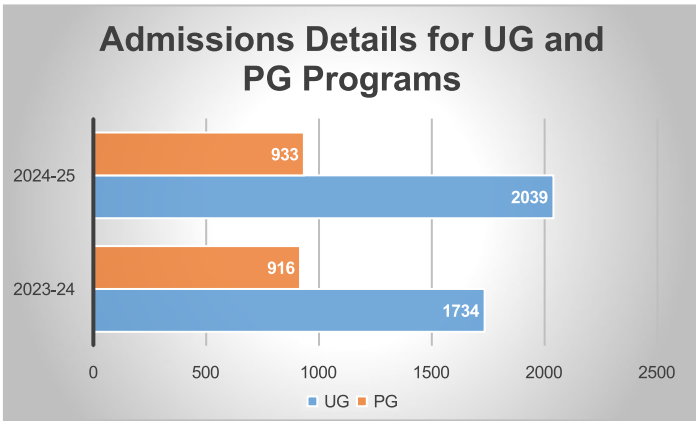
Ph.D. AT RUAS

RUAS believes that academic research is a natural progression from 'knowing' to 'applying' and offers full-time and part-time Ph.D. programs across all the faculties. Ph.D. programs lay the foundation for a rewarding career in research and academia and can be done either full-time or part-time. A total number of 48 students registered for Ph.D. for the AY 2023-24.

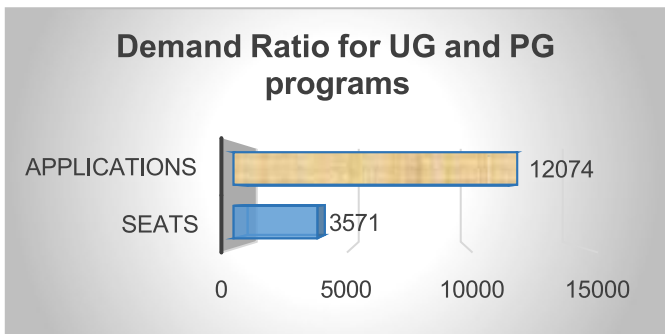
Ph. D Scholars Admission Details		
	Aug 2024	Jan 2025
Overall Research Scholars	38	23
Full Time Scholars	12	13
Part Time Scholars	20	12
RUAS Scholarship (for all full time Scholars)	12	13

Admissions - Enrolment

Admissions for the undergraduate and postgraduate programs were highly encouraging during the academic year 2024–25. The university recorded a total enrolment of 2,972 students, comprising 2,039 undergraduate and 933 postgraduate admissions, reflecting continued trust in the quality and reputation of RUAS’s academic programs.



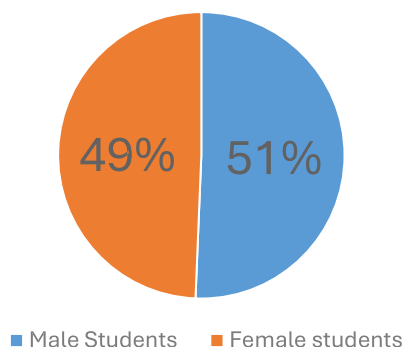
The demand ratio at the university remains highly favourable, reflecting strong interest from prospective students and reaffirming RUAS's growing reputation for academic excellence and



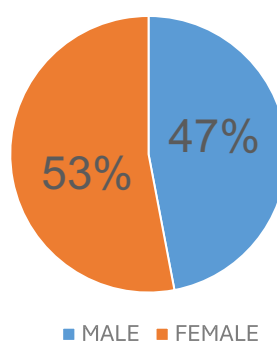
Gender Diversity

Gender diversity in higher education plays a crucial role in fostering a well-rounded and equitable learning environment. Ramaiah University of Applied Sciences is committed to creating an open, welcoming, and safe educational ecosystem for all. The University maintains a fair and unbiased admissions process that considers applicants irrespective of their gender identity. The university's admissions demonstrated a significant representation, with the proportion of female students increasing from 49% to 53% across all undergraduate and postgraduate programs.

**Gender wise admission
2023-25**



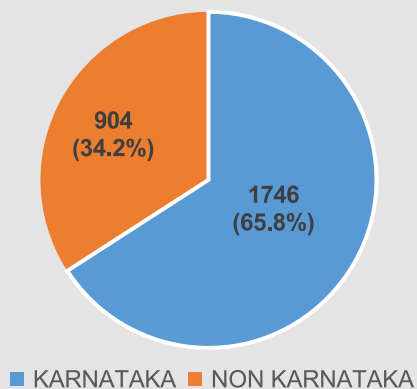
**GENDER WISE
ADMISSIONS 2024-25**



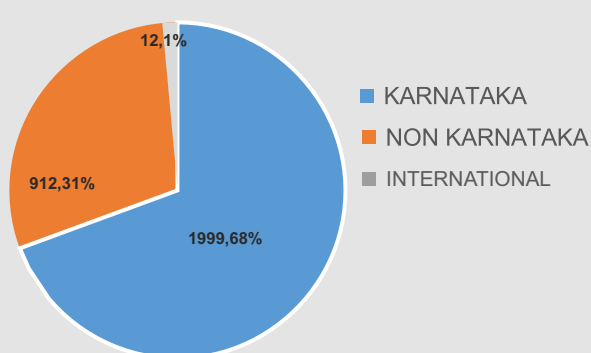
Student Diversity

Ramaiah University of Applied Sciences is dedicated to welcoming students from diverse geographic backgrounds. Regional diversity enriches the learning experience, fostering a multicultural environment that broadens perspectives, enhances cross-cultural understanding, and prepares students for a globalized world. The university's admissions process encourages inclusivity, attracting students from 28 states, 5 union territories, and five countries including the USA, Canada, UK, Tanzania, and Nepal.

2023-24



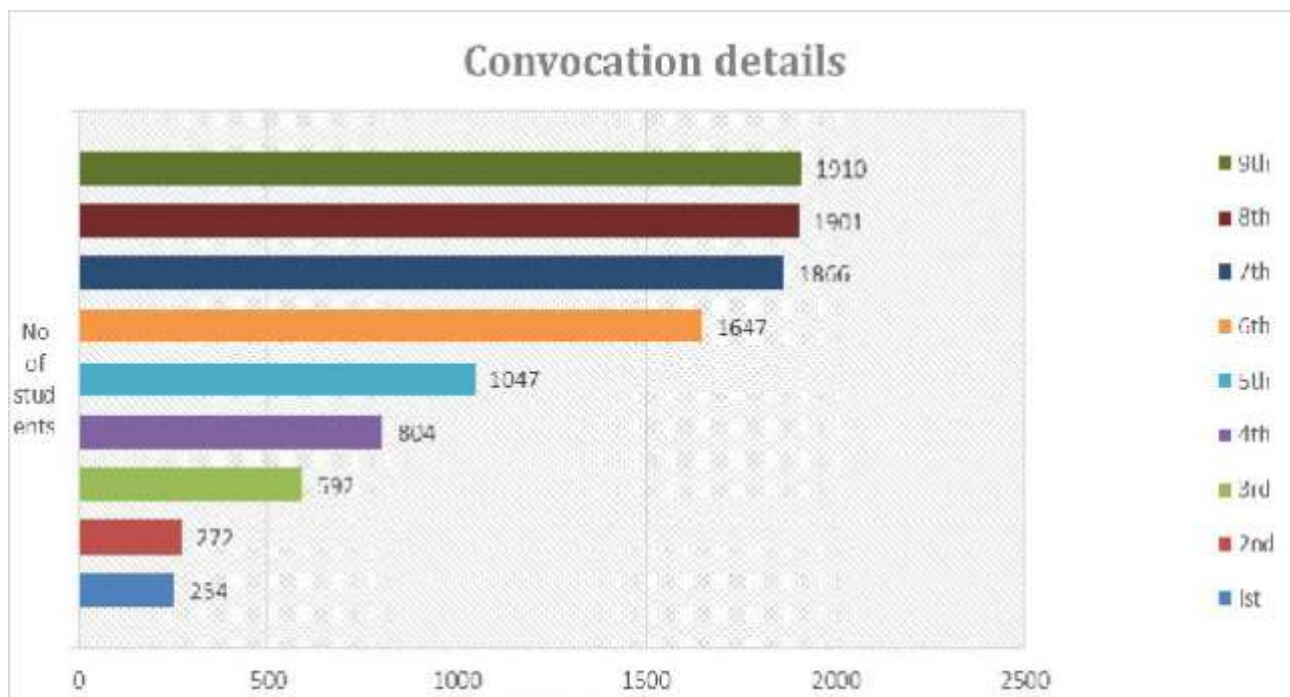
2024-25



The 9th Convocation

At the 9th Convocation, a total of 1,910 degrees and 44 B.Voc Diploma certificates were awarded. Among the degrees, 32 were PhDs, 1 MS by Research, 670 postgraduate, and 1,208 undergraduate degrees, covering a wide array of disciplines and specializations offered by the University. It is noteworthy that 49% (910) of the degree recipients were female students. A total of 102 students received medals and awards for outstanding academic, scholastic, and all-round performance, including 46 Gold and 46 Silver medals, with 30 female students receiving Gold and 31 female students receiving silver medals.

Convocation	1st	2nd	3rd	4th	5th	6th	7th	8th	9th
No of students	254	272	592	804	1047	1647	1866	1901	1910



Category	Programme	No of students
Dr. M.S. Ramaiah Gold Medal for Best Overall Academic Excellence Award	UG	29
	PG	17
Smt. Venkatamma Ramaiah Silver Medal for second Best Overall Academic Excellence Award	UG	29
	PG	17
Smt. Gowramma Ramaiah Silver Medal for Best Dissertation Award	PG	10
Total no of Awards		102

Faculty Accolades

Thirty faculty members of University were considered for the Faculty Award 2024–25 in recognition of their contributions to academic research and service. They were felicitated on 11th September 2025.

Sl No	Name of the faculty conferred with the “Best Teacher Award”	Faculty
1	Dr. Nikhil T R	Faculty of Engineering & Technology
2	Mr.Naveen Kumar K H	Faculty of Engineering & Technology
3	Dr. Prajwal KT	Faculty of Engineering & Technology
4	Dr. Jyothi A P	Faculty of Engineering & Technology
5	Dr. Shivanand M	Faculty of Natural Sciences
6	Mr Goutham N	Faculty of Art and Design
7	Dr. Shivakami Rajan	Faculty of Management & Commerce
8	Dr. Ajitha S.	Faculty of Management & Commerce
9	Ms. Sandhya Anilkumar	Faculty of Hospitality Management & Catering Technology
10	Mr. Rajesh.S	Faculty of Hospitality Management & Catering Technology
11	Dr. Tanmoy Ghosh	Faculty of Pharmacy
12	Dr. A. Pramod Kumar	Faculty of Pharmacy
13	Dr. Sowmya S V	Faculty of Dental Sciences
14	Dr. H N Indiresha	Faculty of Dental Sciences
15	Dr. M. B. Anusha,	Faculty of Life & Allied Health Sciences
16	Mr Avinash Prabhu	Faculty of Life & Allied Health Sciences
17	Dr. V. Sundar Kumar	Ramaiah College of Physiotherapy
18	Ms. Rajitha A	Ramaiah College of Physiotherapy
19	Mrs.Ramya S N	Ramaiah Institute of Nursing Education & Research
20	Mr.Ranganatha C	Ramaiah Institute of Nursing Education & Research
21	Dr. Sudharsana V Iyengar	School of Social Sciences
22	Dr. Anitha	School of Social Sciences
23	Ms Ramya	School of Law
24	Ms. Surabhi Mathur	School of Law
25	Dr Preethi B L	Ramaiah Medical College
26	Dr Lalitha K	Ramaiah Medical College
27	Dr Sharanabasavesh M	Ramaiah Medical College
28	Dr Sreekar Pai	Ramaiah Medical College
29	Dr Pramila Kalra	Ramaiah Medical College
30	Dr Parichey J Parikal	Ramaiah Medical College

In addition to honoring its own faculty, RUAS also recognizes outstanding teachers from external academic institutions, presenting awards to acknowledge their exemplary contributions to education and teaching excellence

List of Awardees as are follows:

Sl No	Name of the teacher / Principal	Designation	School /College
1	Dr Nisha KP	Sr Faculty member	Presidency School Bangalore North Yelahanka
2	Dr Angelo Michael D'Cruize	Director-Academics	KMWA PU College (Deeksha Network),
3	Dr. D. Meghala Veeresh	Dean & Principal	Euroschool Chimney Hills
4	Ms. Seena Sanjay,	Sr Coordinator	Sheshadripuram PU College
5	Prof Manjunatha RV	Principal	MES PU College
6	Dr. Mahesh Kumar R	Principal	Shishya BEML Public School
7	Tejashwini Sankeshwar	Principal	National Public School , Jayanagar
8	Dr. Madhumathi Suresh	Principal	Ms Ramaiah Pre University College
9	Flt Lt Dixit	Senior Teacher and Head of the English	Sophia High School
10	Mrs. Lali	Principal	Daffodils Foundation for Learning
11	Dr. Sujatha Girish	Principal	Paljor Namgyal Girls' School
12	Ivan Dorjee Lepcha	Principal	Metropolitan Higher Secondary
13	John Matthew	Principal	School in Puthencavu, Kerala

Implementation of National Education Policy 2020: The National Education Policy (NEP) 2020 was progressively implemented at our university, beginning in 2022 across six faculties, and subsequently extended to the Faculty of Engineering and Technology (FET) in 2023. Since the adoption of NEP, the number of students pursuing their studies under this framework has witnessed significant growth, rising from 1,400 to 3,680 over the two years following its implementation.

A key highlight of the NEP rollout is the integration of combined theory and laboratory courses, which fosters a more cohesive and practical learning experience. Additionally, the policy mandates the completion of three internships during academic breaks, thereby enhancing students' real-world exposure and professional readiness.

The curriculum has also been enriched with innovative courses that reflect contemporary and cultural relevance. Notable additions include the Indian Knowledge System, Health and Wellness, Artificial Intelligence and Machine Learning, Communicative English, and Kannada Kali, each aimed at broadening the students' intellectual and cultural horizons.

To ensure students gain practical, hands-on experience early in their academic journey, a Design Thinking and Idea Lab course has been introduced for all first-year students in the Engineering and Technology programs. This initiative encourages creativity, problem-solving, and innovative thinking, equipping students with essential skills that transcend traditional classroom learning.

Overall, the implementation of NEP at our university underscores a commitment to holistic education, blending theoretical knowledge with experiential learning, cultural understanding, and industry engagement to prepare students for the dynamic challenges of the future.

As part of the NEP SAARTHI (Student Ambassador for Academic Reforms in Transforming Higher Education in India) initiative, a group discussion activity was conducted among students to explore and understand the key features of the National Education Policy (NEP) 2020. This activity aimed to promote awareness, encourage student participation in academic reforms, and build a sense of ownership and responsibility among the youth towards shaping the future of education in India. The group discussion served as an effective platform for students to engage deeply with the transformative aspects of the NEP and to express their thoughts, queries, and perspectives on the changes it proposes. The programme took place simultaneously at both the Ramaiah Technology Campus (RTC) on 26th September 2025.

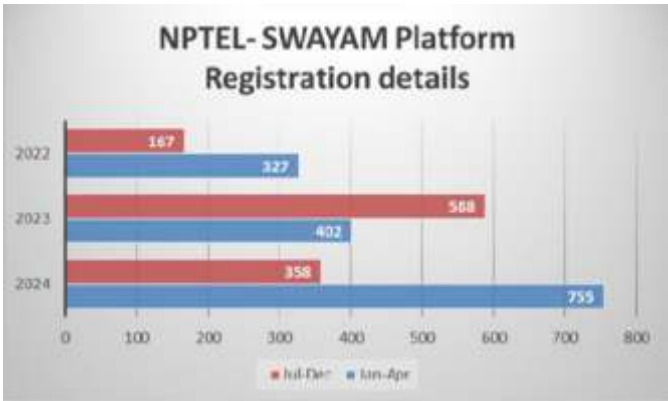


Fig 1: Students at the Panel Discussion

Student Engagement in Digital learning (SWAYAM / MOOC Courses)

SWAYAM, launched by the Government of India, promotes access, equity, and quality in education. It provides high-quality learning resources to all students, including the disadvantaged, bridging the digital divide and enabling learners previously excluded from the digital revolution to participate in the mainstream knowledge economy. RUAS actively encourages its students to register for SWAYAM courses, fostering self-paced learning, skill enhancement, and broader access to quality educational opportunities.

NPTEL Registration			
Academic Year	Jan-Apr	Jul-Dec	Total
2024	755	358	1143
2023	402	588	990
2022	327	167	494



Karnataka State Council for Science and Technology (KSCST) – Student Project Programme (SPP) 2024–25

Overview

The Karnataka State Council for Science and Technology (KSCST) promotes innovation and applied research through its annual Student Project Programme (SPP), supporting final-year student projects from engineering, science, and management disciplines. During the academic year 2024–25, Ramaiah University of Applied Sciences (RUAS) received funding for 17 student projects under the 48th Series (SPP: 2024–25). These projects spanned across eight departments and showcased the University's interdisciplinary approach to solving real-world problems.

Sl. No.	Project Title	Department / Guide
1	Design, Develop and Numerical Simulation of Medium Category UAV Propeller for High Altitude Operation	Department of Aerospace and Automotive Engineering - FET
2	Drone-Based RF Countermeasure System for Naval Missile Defense	Department of Aerospace and Automotive Engineering - FET
3	Smart Track Inspector – An Autonomous Crack Detecting Robot for Indian Railway	Department of Aerospace and Automotive Engineering - FET
4	In Silico Identification and Validation of Novel Peptide-Based Antibiotics from Neem (<i>Azadirachta indica</i>) for Combating Drug-Resistant Pathogens	Department of Biotechnology - FLAHS
5	Fabrication and Development of Bioactive Nano Yarns as Effective Surgical Suture for Wound Healing	Department of Chemistry - FNS
6	Synthesis of Novel Pyrimidine-Conjugated N-Heterocyclic Drug Molecules as Anti-Alzheimer Agents	Department of Chemistry - FNS
7	Development of a Novel Green Nitric Oxide-Releasing Wound Dressing for Healing MRSA-Infected Biofilms and Diabetic Ulcers	Department of Chemistry - FNS
8	AI-Driven Cross-Blockchain Forensics for Crypto Transaction Transparency	Department of Computer Science and Engineering - FET
9	Machine Learning for Selecting Most Potent Piperazine Drug Molecules for Parkinson's Screening	Department of Computer Science and Engineering - FET
10	Implementation of Multi-Mode EV Charging System Integrated with Solar, Battery and	Department of Electrical and

	Hybrid Solutions	Electronics Engineering - FET
11	Design and Development of Battery-Less Sustainable Energy Harvester Using TEG	Department of Electrical and Electronics Engineering - FET
12	Development and Quality Evaluation of Plant-Based Spiced Paneer	Department of Food Science and Technology - FLAHS
13	Design and Execution of Awareness Campaign to Reduce Carbon Footprint	Department of Management & Commerce -MBA
14	Loan App Adoption Among Students: An Exploratory Study on Factors Influencing Usage	Department of Management & Commerce -MBA
15	Challenges of Implementing Sustainable Practices in Rural Handicraft Enterprises for Divyangjan	Department of Management & Commerce
16	Artificial Intelligence-Based Pneumatic Bumper System for Light Motor Vehicles	Department of Mechanical Engineering - FET
17	Design and Development of Low-Cost 3D Scanner for Pre-Surgical Analysis	Department of Robotics and Automation - FET

The 2024–25 KSCST Student Project Programme at reflects the university’s dedication to promoting innovation, applied research, and interdisciplinary learning. With 17 funded projects spanning multiple departments and three selected for the State-Level Poster Exhibition, RUAS continues to encourage students to develop creative and practical solutions to real-world challenges. This achievement highlights the university’s ongoing commitment to nurturing research-driven education that contributes meaningfully to society and national development.

INFRASTRUCTURE AUGMENTATION

JULY 24 - AUGUST 25 – RUAS

- Centre for Entrepreneurship (CFE) was established by renovating the existing classrooms on the 3rd floor of the Heritage Block, covering a total area of 8,200 sq. ft. The renovated space was designed to create a dynamic environment that fosters innovation, creativity, and entrepreneurial learning. As part of this development, four smart classrooms were created—one in FHMCT and three in FMC—to support the academic and training activities of the CFE, providing modern infrastructure and technology-enabled learning spaces for students and faculty.



- A Microbiology Research Laboratory was established at the Faculty of Dental Sciences (FDS) for the Faculty of Life and Allied Health Sciences (FLAHS). The existing space within FDS, covering an area of 375 sq. ft., was renovated and repurposed to create this shared research facility. The laboratory is jointly utilized by both FDS and FLAHS to support a range of academic and research activities, promoting interdisciplinary collaboration and enhancing research capabilities in microbiology and related fields.
- As part of the renovation project within the Faculty of Pharmacy (FPH) building, ten state-of-the-art laboratories were established to enhance the student learning experience and strengthen academic and research activities. These laboratories were fully equipped with modern instruments and facilities meeting international standards, providing students and faculty with advanced resources for practical training, experimentation, and innovation. In total, 10 laboratories were developed to support the diverse academic and research needs of FPH.
- An Animal House facility was established at the Faculty of Pharmacy (FPH) to support pre-clinical and biomedical research activities. The facility, developed over an area of 2,464 sq. ft., was designed and constructed in full compliance with CPCSEA (Committee for the Purpose of Control and Supervision of Experiments on Animals) guidelines to ensure ethical standards and controlled environments for research. This specialized infrastructure provides essential support for academic programs and research projects, facilitating high-quality, ethical experimentation and advancing biomedical research capabilities within FPH.
- Faculty of Pharmacy (FPH) renovation project, the Dean's Office and Board Room were developed by renovating an existing space covering an area of 1,414 sq. ft. The renovated area was designed with modern interiors to create a functional and aesthetically appealing administrative office environment. This upgraded facility enhances administrative efficiency and provides a well-equipped, professional setting for meetings, discussions, and academic planning activities within FPH.
- Renovation and space modification works were undertaken above the Forensic Department to create additional functional areas for the Faculty of Management and Commerce (FMC) and the Faculty of Life and Allied Health Sciences (FLAHS). The unpartitioned spaces on the first and second floors of the Forensic Block, covering a total area of 8,820 sq. ft., were partitioned and renovated to develop well-equipped classrooms, faculty rooms, boardrooms, and other essential facilities. This infrastructure enhancement was aimed at accommodating the

growing academic and administrative requirements of FMC and FLAHS while providing a conducive environment for teaching, learning, and collaboration.

- The MRR Boys' Hostel was developed by converting and furnishing a newly constructed building located across the GG Campus. Spanning 99,500 sq. ft., the facility was designed and equipped to accommodate approximately 500 students, providing modern amenities and a comfortable living environment. This development addresses the growing demand for student housing while supporting the residential needs of the university community.
- The New Ganga Girls' Hostel was established next to the RMC building to provide modern housing facilities and migrate students from the older hostel buildings. Covering an area of 101,400 sq. ft., the hostel was designed to accommodate approximately 600 students, offering well-equipped living spaces and amenities to support a comfortable and secure residential environment for the university's female students.
- As part of the infrastructure development project at FHMCT, the existing restaurant, boardroom, and laboratory facilities were renovated and upgraded to modern standards. Covering an area of 1,200 sq. ft., these improvements provide students with an enhanced learning environment that closely reflects contemporary hotel and restaurant operations, supporting practical training and academic activities in line with industry requirements.
- The Registrar's Office was extended by developing additional office space on the second floor of the University House building, covering 853 sq. ft. This expansion was undertaken to address the shortage of administrative workspace and to accommodate higher officials, enhancing the efficiency and functionality of the university's administrative operations.



Ramaiah Technology Campus- RTC

Ushodaya Building (New Boys Hostel), RTC

Brief of the Centre: The newly constructed boys' hostel, with a total built-up area of approximately 80,000 sq. ft., comprises 199 rooms along with dedicated facilities such as a TV hall, gymnasium, and indoor games area. These amenities are designed to provide students with comfortable living conditions, opportunities for recreation, and spaces to promote physical fitness and social interaction. Such a well-equipped environment contributes to students' overall well-being and helps maintain a balanced campus life



New boys Hostel building at RTC

Library as a Learning Resource

The RUAS library serves as a central learning hub supporting teaching, research, and extension activities. It houses an extensive collection of textbooks, reference books, e-books, journals, e-journals, and digital databases, catering to the diverse academic needs of students and faculty members of eight faculties, three constituent colleges and two schools.

As of the reporting year, the library has a total of 66,062 textbooks and 15,767 reference books. To keep pace with technological advancements and emerging academic demands, the library has continuously expanded its digital resources, currently providing access to over 2.67 lakh e-books and 5,505 e-journals.

The library subscribes to various digital databases (25 in total) ensuring that faculty and students have access to global scholarly resources. Additional facilities such as DELNET and NITK memberships, Remote Access through Knimbus enhance off-campus access and promote digital learning.

The introduction of new resources, including updated e-journals, digital databases, and e-learning tools, reflects the institution's commitment to providing a modern, resource-rich learning environment that supports both academic excellence and research advancement.

RUAS LIBRARY DATA (2024-25)

Library as a Learning Resource						
Library is automated {Integrated Library Management System (ILMS)}						
Name of the ILMS software	Nature of automation (fully or partially)		Version		Year of automation	
Libsoft	Fully		12.0		2022	
Library Services:						
	Existing		Newly added		Total	
	No.	Value	No.	Value	No.	Value
Text Books	58697	39539140	3594	5267081	66062	44806220
Reference Books	15457	25441992	310	1806530	15767	27248522
e-Books	263658	2886559	266381	1161468	267442	4048027
Journals	287	11687729	142	1679937	282	13367666
e-Journals	6386	825764	5493	11520	5505	837284
Digital Database	22	15175778	20	12946047	25	28121825
CD & Video	4484	29003	116	0	4600	29003
Library automation	2	324500	2	170628	2	495128
Weeding (Hard & Soft)	29	- 5,860	0	0	29	- 5,860
DELNET & NITK	2	23570	1	13570	1	37140
Remote Access (Knimbus)	1	395300	1	395300	1	790600
HBR Cases	0	0	34900	300416	34900	300416
Business Standard App	1	132000	0	0	1	132000



Research and Innovation

Research Data for Annual Report 2024-2025

Executive Summary: Research and Innovation

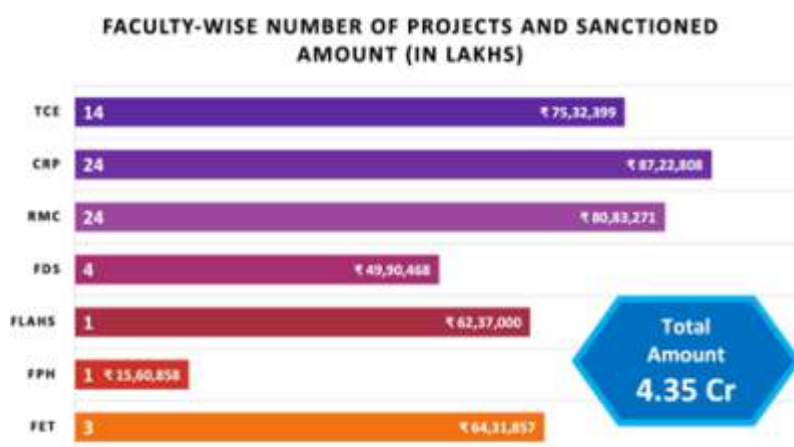
The Annual Report (2024–2025) of the Office of Research and Innovation (ORI) at Ramaiah University of Applied Sciences (RUAS) presents the university's progress in advancing research, innovation, and doctoral education. During the year, ORI strengthened research outputs, facilitated competitive external grants, and enhanced faculty development initiatives across 13 faculties and 80 departments. A major highlight of this report is the record intake of PhD scholars, underscoring RUAS's growing reputation as a center for high-quality research training.

The report further captures achievements in patent filings, high-impact publications, and industry-collaborative projects in engineering, health sciences, and allied domains. Supported by state-of-the-art infrastructure and advanced research facilities, ORI fostered interdisciplinary collaborations and innovation-led solutions, ensuring that outcomes remain aligned with societal needs and the university's long-term vision.

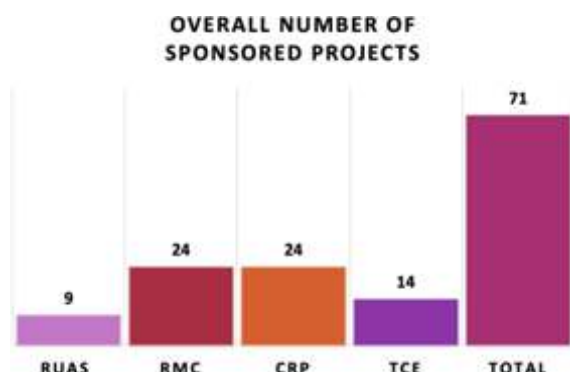
Extra-Mural Sponsored Research Highlights

Faculty members at RUAS have been consistently successful in attracting sponsored research funding from Government of India organizations as well as industry partners.

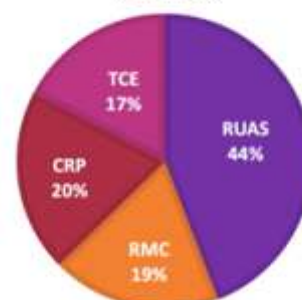
- In 2024–2025, the total sanctioned amount stood at ₹4.35 Crores, continuing the trend of impactful research support across domains, reflecting strong growth and nearly doubling of proposals compared to the year before.



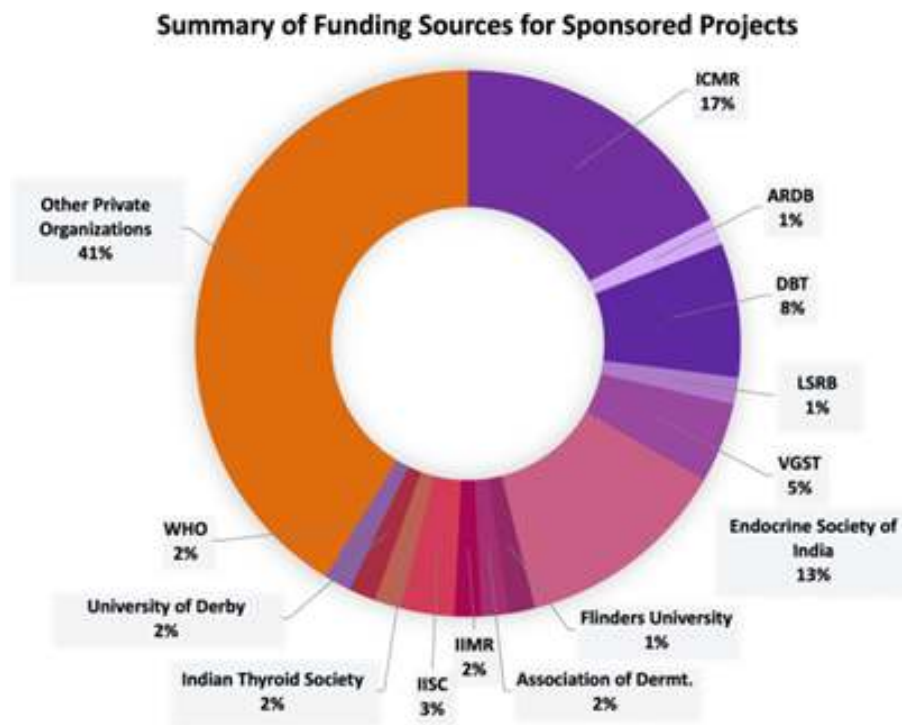
- This data has been categorised and presented across 4 verticals that reflect **University faculty researchers (RUAS), Ramaiah Medical College (RMC), Clinical Research Projects (CRP) and Consultancy projects in engineering (via the Techno Center Engineering (TCE)).**



EXTRA-MURAL FUNDING ACROSS THE FOUR VERTICALS



- The faculty and researchers have notably attracted funding from over **40 funding agencies** spanning renowned government institutes to private organizations.



- The 2024–25 academic year reflects a maturing research ecosystem, marked by high-value funding, multidisciplinary projects, and impactful collaborations.
- The focus on AI-driven healthcare, regenerative medicine, and translational research positions the University as a hub for innovation that bridges fundamental science with societal need

Summary of Major Funds Received

Sl No	Title	Faculty	Principal Investigator	Funding agency	Sanctioned Amount (lakhs)
1	Ubiquitin-Specific Protease (USP46) as a Cancer Stem Cell-specific Deubiquitinase (DUB): Mechanistic Insights and Targeted Therapy	FLAHS	Dr Ekta Tripathi	ICMR	110
2	Development of Novel Transdermal Drug Delivery Patch for Prevention of Cold Weather-Induced Sensory Deficits by Enhancing Peripheral Nerve Microcirculation	FLAHS	Prof. Sahadev Shankarappa	LSRB	62
3	Development and characterization of a novel silk fibroin-based hydrogel loaded with recombinant human parathormone for osseous regeneration and evaluation of its efficacy in murine models	FDS	Dr.Greeshma C	ICMR	38
4	Aerodynamic Optimization of Twin Propeller UAV Wing Including Wing-Propeller Interaction	FET	Dr. M Sivapragasam	ARDB	24
5	To develop computer aided diagnosis and risk stratification of odontogenic keratocysts from histopathology images of incisional biopsies	FET	Dr.Divya B S	SERB	20
6	To develop computer aided diagnosis and risk stratification of common odontogenic jaw lesions on whole slide histopathology images of incisional biopsies	FET	Dr.Divya B S	VGST	20
7	An exploratory, prospective, open-label, randomized controlled trial of the safety and efficacy of StopBleed™ in patients with moderate-to-severe superficial bleeds and development of a gauze	RMC	Dr. V S Prakash	ICMR IIT Rurkela	16
8	Development of Antimicrobial polymer based scaffolds loaded with Rbmbp 2 for Bone Regeneration in Extraction Tooth Sockets	FPH	Dr. Tanmoy Ghosh	ICMR	15
9	Indigenous Multielectrode Cortical Array Sensor Development Using Advanced Manufacturing Techniques	RMC	Dr. Shabari Girishan	IISC	10

Research funding at RUAS continues to translate into high-impact outcomes in publications, patents, and advanced research infrastructure. Overall, the trajectory of funding at RUAS is a testament to its strategic vision, faculty engagement, and institutional commitment to fostering a research-intensive academic environment.

Overview of Emerging Research and Innovations Trends

Over-arching Institutional Strengths



Our research reflects a unique interconnected multi disciplinary ecosystem

Themes	Our Research & Innovation Focus
Translational Biology & Molecular Therapeutics	<ul style="list-style-type: none"> • <i>Discovery of novel cancer stem cell targets (USP46, ect).</i> • <i>Next-generation therapeutics focused on precision oncology.</i>
Artificial Intelligence & Digital Pathology	<ul style="list-style-type: none"> • <i>AI-powered diagnostic models and digital pathology tools enhancing precision, speed, and accuracy in laboratory diagnosis (oral pathology and cancer lesions)</i>
Drug Delivery & Biomedical Device Innovation	<ul style="list-style-type: none"> • <i>Smart transdermal delivery systems to enhance nerve micro circulation.</i> • <i>Sensor and device innovations supporting neurophysiological research.</i>
Regenerative & Biomaterial-Based Therapeutics	<ul style="list-style-type: none"> • <i>Bioactive, inflection-resistant biomaterials that promote faster bone healing and dental regeneration</i> • <i>Enhancing clinical endodontic applications via biocompatible, peptide-based therapies</i>
Neuroscience & Neurorehabilitation	<ul style="list-style-type: none"> • <i>Neuro-sensing technologies for cortical monitoring.</i> • <i>Evidence-based rehabilitation models improving functional recovery.</i> • <i>Stroke registries informing public health interventions.</i>
Endocrine, Metabolic & Cardiovascular Health	<ul style="list-style-type: none"> • <i>Development of AI-assisted glucose regulation systems (Artificial Pancreas).</i> • <i>Predictive clinical models and personalized monitoring tools for diabetes and thyroid-linked cognitive health.</i>
Rehabilitation, Mental Health & Quality of Life	<ul style="list-style-type: none"> • <i>Rehabilitation guidelines improving functional and psychological recovery and health models addressing chronic disease outcomes in geriatrics and pediatrics</i>
Public Health & Implementation Science	<ul style="list-style-type: none"> • <i>Health system capacity building</i> • <i>Sustainable waste management frameworks for healthcare Nutrition-based interventions improving child health</i>

Research Output & Publication Overview

This year focused on a strategic transition toward research quality, impact, and global visibility with a total output of 626 publications

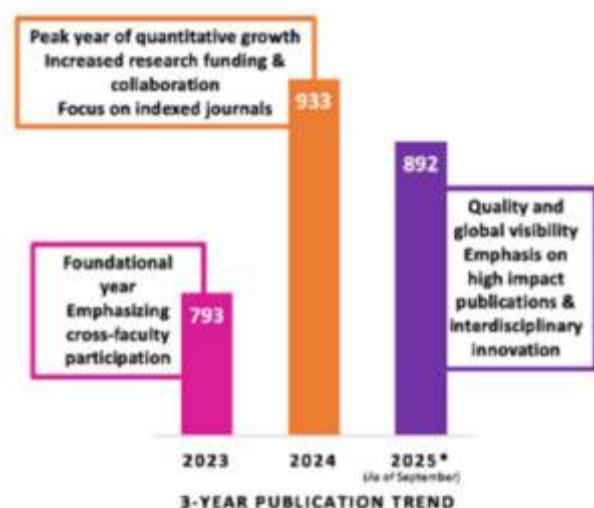
Faculty-Wise Performance

RMC continued to dominate with 192 publications (31%), sustaining its strength in clinical and applied biomedical research. FET contributed 101 publications, focusing on AI-driven automation, smart infrastructure, computer vision, and Digital Twin systems. FDS, FNS, and FLAHS maintained balanced outputs of 78, 71, and 64 publications respectively, while FMC contributed 74, marking diversification in management-related analytics, sustainability, and policy modeling. Other faculties such as FPH (11), FHMCT (8), and RCPT (3) continued niche and steady contributions.

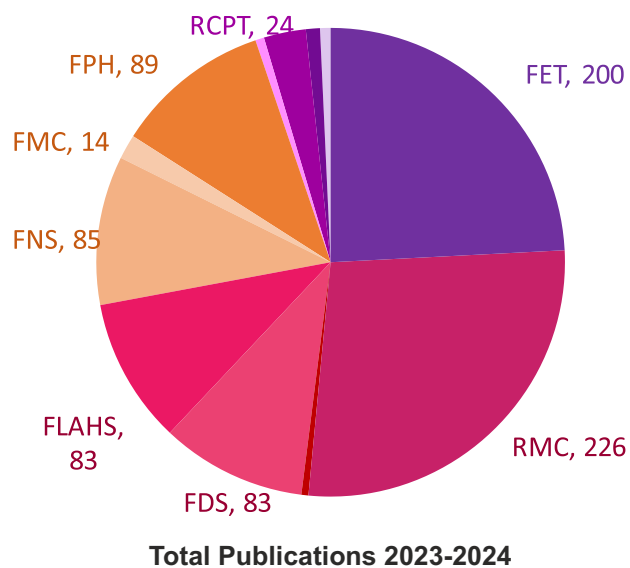


Three-Year Research Performance Overview (2022–2025)

Over the past three academic years, RUAS has demonstrated consistent commitment to research excellence—with variations reflecting shifts in focus from expansion to quality and impact. As a result, the university achieved an average of 734 publications per year, reflecting sustained scholarly productivity.



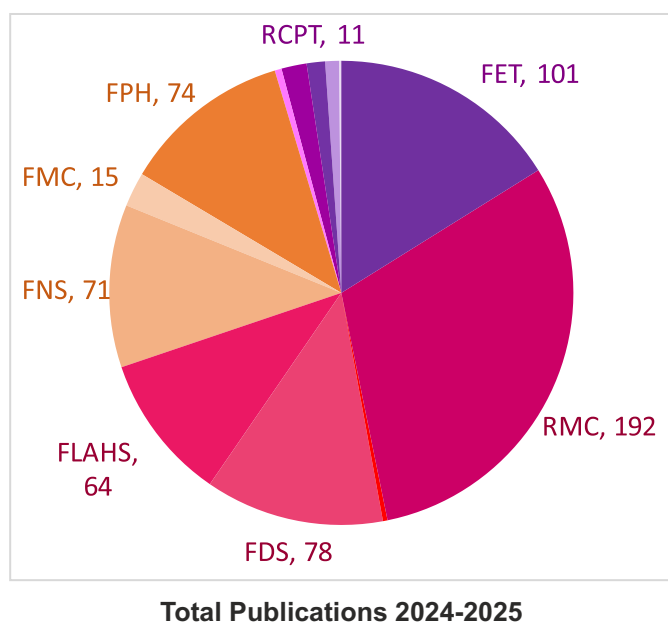
Faculty-Wise Trends across Three Years



RMC and **FET** jointly anchor **55–60% of the total research corpus each year**, forming the dual core of the University's research ecosystem.

RMC has sustained leadership in **clinical and biomedical sciences**, with a growing footprint in **AI-aided diagnostics, imaging, and health informatics**.

FET continues to advance **technology- centric domains** such as **Artificial Intelligence, Computer Vision, Building Information Modelling (BIM), Digital Twins, and Automation**.



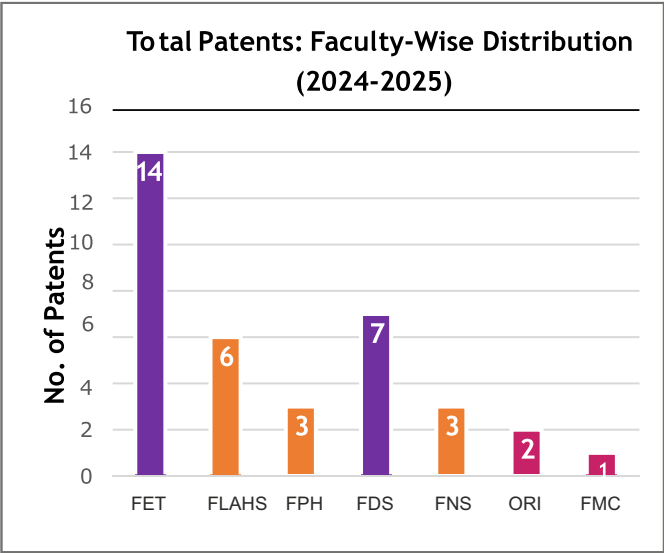
Faculties such as **FNS, FDS, and FMC** added intellectual breadth through **sustainability science, biosciences, analytics, and management innovation**, collectively accounting for around 30% of total publications.

Faculties such as **FPH, FLAHS, RCPT, and FHMCT** continued to contribute niche research depth, enhancing the University's **interdisciplinarity index**.

Intellectual Property and Patent Highlights (2024 –2025)

During the year 2024–2025, a total of 36 patents were filed across all faculties. Overall, the patents reflect a strong interdisciplinary thrust, merging engineering, health sciences, and material innovations, and demonstrate the university’s growing focus on applied research, technology transfer, and commercialization potential.

- FET led with 14 patents, focusing on IoT systems, photonics, sustainable materials, and smart automation technologies
- FLAHS filed six patents, mainly in food technology, natural product extraction, and agricultural automation.
- FPH contributed three patents in drug formulation, nanotechnology, and hydrogel-based delivery systems
- FDS registered seven patents emphasizing biomaterials, dental devices, and oral diagnostic tools.



- FNS filed three patents related to nanomaterials, green chemistry, and optical materials
- The ORI filed two patents on institutional research tools and innovation frameworks, and FMC filed one patent focusing on prediction of optimal working capital management.

Doctoral Research and PhD Scholars

In the academic year 2024-2025, a total of **61 PhD** scholars were enrolled, comprising **29 Full-time** and **32 Part-time scholars**, reflecting a balanced representation across disciplines and genders. Part-time scholars include both **internal faculty members** enhancing their academic credentials and **external professionals** from leading organizations, fostering strong academia-industry linkages.

To promote research excellence, **27 scholars received RUAS fellowships** while **3 scholars benefited from other prestigious scholarships**, enabling them to pursue impactful

research. The scholars’ work spans diverse areas, from health and allied sciences to engineering and emerging technologies.

PhD Scholars Details	Aug 2024	Jan 2025
Overall Research Scholars	38	23
Full Time Scholars	18	11
Part Time Scholars	20	12
RUAS Scholarship	17	10
Other Scholarships	02	01
PhDs Awarded	32	

Seed Grants: Institutional Funding for Emerging Researchers

The University actively promotes research through **seed grants**, enabling early-career researchers to generate preliminary data and build a foundation for securing larger extramural grants.

- **During 2024–2025**, the momentum of research and innovation continued building on the previous year's achievements with **46 projects sanctioned**, receiving **grants totaling ₹69 Lakhs**.
- The previous year saw the initiation of **44 research projects** worth **₹133 Lakhs** across **engineering, management, and health sciences**. These projects collectively resulted in **64 publications, 3 patents**, and involved **275 students** working along side **44 faculty members**.
- A highlight of the seed grant program is the involvement of students in high quality research endeavours. Student participation is observed from undergraduate to doctoral levels which significantly **enriches the research culture and promotes experiential learning** across disciplines.

Out-comes of Seed Grants	
Papers Publications	64
Patents Granted	03
Students Involved	274
External Projects Applied	17
Equipment Procured	19
Total Seed Projects Granted till date	156

Research Promotion and Events

The year 2024–2025 witnessed a dynamic series of events organized by the Office of Research and Innovation, aimed at nurturing a vibrant research culture across the University. Through workshops, symposiums, industrial visits, and celebrations of intellectual creativity, RUAS strengthened its ecosystem for innovation, collaboration, and knowledge exchange. These initiatives not only recognized the achievements of faculty and scholars but also fostered interdisciplinary learning and industry engagement.



Workshop on Publication Metrics with Researgence

A workshop was conducted in collaboration with **Researgence** on **11th April 2025** which provided faculty and researchers with insights into **publication metrics, research visibility, and impact measurement**, equipping participants with tools to enhance their academic profiles and institutional research standing.

World Intellectual Property Day Celebrations

RUAS celebrated World Intellectual Property Day with great enthusiasm on **10 May 2025**, recognizing over **133 inventors** for their contributions to innovation. The event, graced by **Dr. Gopichand Katragadda**, Founder & CEO of Myelin Foundries, and **Prof. Kuldeep Kumar Raina**, Vice Chancellor, featured the **release of a compendium of over 50 patents** granted between January 2024 and March 2025.

A unique **Design Thinking Workshop using Origami**, led by expert **Ms. Roopika Sood**, encouraged hands-on creativity and prototyping among faculty, emphasizing the importance of ideation and invention in academia.



Seminar on Monetization of Patents

As part of ongoing initiatives to strengthen the university's IP ecosystem, a seminar titled "Monetization of Patents" was organized by the **Office of Research and Innovation** on **25 June 2025**. Delivered by **Mr. Om Prakash** from **OMS Patents**, the session focused on **strategies for patent commercialization** and translating research outcomes into **innovation-driven business opportunities**, reinforcing the university's commitment to applied research and technology transfer.

Industrial Visit to AMACE Solutions Pvt. Ltd. and AMS Pvt. Ltd.

A delegation of **10 faculty members and research scholars** from multiple disciplines visited **AMACE Solutions** and **AMS Pvt. Ltd.**, Peenya, on **28 June 2025**, to explore **advanced additive and subtractive manufacturing technologies**. The visit featured live demonstrations of **laser 3D metal printing**, including the **3D-printed national emblem** from Chandrayaan-2's lander wheels, and insights into **CNC machine assembly**. The visit strengthened **industry-academia collaboration**, providing valuable exposure to cutting-edge industrial practices.

Annual Research Scholars Symposium – SHODH 2025

The First edition of **SHODH, RUAS's Annual Research Scholars Symposium**, held between 9th – 10th August 2024, brought together doctoral researchers from across disciplines under the theme "**Advances in Sustainable Technologies, Design, and Innovations**". The two-day event featured oral and poster presentations, and a panel discussion on "**Doctoral Research and Innovation**", where eminent academicians and industry experts highlighted the role of doctoral research in driving technological and societal progress.

New initiatives

To enhance research communication and foster a collaborative knowledge ecosystem, the ORI launched two key newsletter initiatives during 2024–2025 to ensure timely access to research-related updates, opportunities, and academic milestones.

- **ORCHID Grants and Fellowships Newsletter** – A curated monthly newsletter providing researchers with updated information on national and international **funding opportunities, fellowships, and grant calls**. Developed with contributions from faculty and the Grants Office at IISc, the newsletter supports the university's efforts to build awareness and participation in competitive research funding.



- **Research Insights at RUAS Newsletter** – A monthly newsletter that tracks and highlights the **research metrics, achievements, and ongoing projects** across the University. The publication serves as a platform to share success stories, foster interdisciplinary collaboration, and celebrate the growing research culture at MSRUAAS.

Research – GLOBAL CONNECT External Collaborations and MoUs

RUAS actively engages with **national and international partners** to strengthen research, student exchange, and industry-academia linkages. In **2024–2025**, the University has a total of **161 active MOUs**, including **43 international** and **118 national** agreements.

Ongoing MoUs

- **University of Derby, UK** – Research collaborations
- **Ghent University, Belgium** – Student and faculty exchange, joint research
- **Karnataka State Cricket Association (KSCA)** – Assessment and therapy programs

Upcoming MoUs

- **Association of People with Disability (APD)** – Community health projects
- **CMC Vellore, Department of Bio Engineering** – Collaborative research
- **MGM University, Mumbai** – Projects on biomechanics, gait lab, and kinesiology



Faculty Achievements - Top 10 Publications –Year 2024

Sl. No.	RUAS Faculty	Faculty	Publication Title	IF	Journal
1	Thompson S	FET	An IoT-Based Novel Hybrid Seizure Detection Approach for Epileptic Monitoring	9.9	IEEE Transactions on Industrial Informatics
2	Parasuraman Pavadai	FPH	Fabrication of folic acid-conjugated pyrimidine-2(5H)-thione-encapsulated curdlan gum-PEGamine nanoparticles for folate receptor targeting breast cancer cells	8.5	International Journal of Biological Macromolecules
3	Thippeswamy Niranjana Prabhu	FNS	SPI-Modified h-BN Nanosheets-Based Thermal Interface Materials for Thermal Management Applications	8.2	ACS Applied Materials and Interfaces
4	Premakumar Halanur Basavarajaiah	FNS	Exploring one material for dual applications: A red-emitting Mg ₂ GeO ₄ :Eu ³⁺ nanophosphors for future generation energy efficient WLEDs and dosimetric applications	7.2	Journal of Rare Earths
5	Premakumar Halanur Basavarajaiah	FNS	Fabrication of highly flexible luminescent films, hydro gels and anti-counterfeiting applications of La ₂ MoO ₆ :Sm ³⁺ phosphors	6.8	Journal of Science: Advanced Materials and Devices
6	Sivaranjani Gali	FDS	Methodological approaches in graded dental ceramics	6.3	Dental Materials
7	Kodirampura Jayaramappa Mallikarjunaiah	FNS	Effect of Pentavalent Vanadium ion doping on Magnetic Properties of Nickel Ferrite Determined via ⁵⁷ Fe IFNMR and FMR studies	6.3	Journal of Alloys and Compounds
8	Thompson S	FET	An enhanced consortium blockchain diversity mining technique for IoT metadata aggregation	6.1	Future Generation Computer Systems
9	Suresh Rangappa	FET	Investigation of cyclic oxidation and corrosion behavior of plasma-sprayed NiCrAlY/Cr ₃ C ₂ /h-BN coatings on T22 boiler steel alloy	6.1	Surface and Coatings Technology
10	Srikantha Dath Tottalagere Nagaraja	FET	Human resources practices as a moderator for inculcating lean thinking in IT organizations – an empirical approach	5.8	Business Process Management Journal

Faculty Achievements-Top 10 Publications – Year 2025

SI No	RUAS Faculty	Faculty	Publication Title	IF	Journal
1	Deepak Kumar	FNS	Gadolinium modified g-C ₃ N ₄ for S-Scheme heterojunction with monoclinic-WO ₃ : Insights from DFT studies and related charge carrier dynamics	14.3	Journal of Materials Science and Technology
2	Ravikumar Byrappana Palya Siddahanumaiah	FNS	Effect of oxidizer-to-fuel ratio on manganese oxides formation and their physico-chemical properties towards supercapacitor application	13.2	Chemical Engineering Journal
3	Deepak Kumar	FNS	Acidic and Alkaline pH Controlled Oxygen Reduction Reaction Pathway over Co-N ₄ C Catalyst	12.1	Small
4	Parasuraman Pavadai	FPH	Revolutionizing Cancer Immunotherapy: Emerging Nanotechnology-Driven Drug Delivery Systems for Enhanced Therapeutic Efficacy	9	ACS Measurement Science Au
5	Kshreeraja S Satish; Saraswathy G R; Gouri Nair	FPH	940 Integrative transcriptomics and machine learning approach prioritises MMP2 as a treatment response associated target for drug repurposing in cervical cancer	8.3	ESMO Open
6	Sindhu Abraham; Sharon Caroline Furtado; Shwetha Krishna Murthy	FPH	Pectin Based Three Dimensional Printing in Wound Healing: Innovations, Challenges, and Future Prospects: A Review	6.5	Carbohydrate Polymer Technologies and Applications
7	Padma Priya Dharishini Paraman	FET	Federated learning-driven IoT system for automated freshness monitoring in resource-constrained vending carts	6.4	Journal of Big Data
8	Manjunath Mahadev Ullegaddi	FET	Entropy generation in thermo-electro-osmotic cilia wave-driven peristaltic propulsion in a fractional Maxwell biofluid with radiative flux and viscous heating	6.4	Case Studies in Thermal Engineering
9	Deepak Kumar	FNS	Ab Initio Investigation on the Role of Ligation of Metal Chalcogenide Clusters for CO Oxidation	5.5	ACS Applied Nano Materials
10	Anantharamaiah Pendaranahalli Nadikeraiah	FNS	Tuning magnetostrictive strain sensitivity through controlled spin-orbit and superexchange interactions: nonmagnetic Zn and Mg cation substitution in CoFe ₂ O ₄	5.1	Journal of Materials Chemistry C

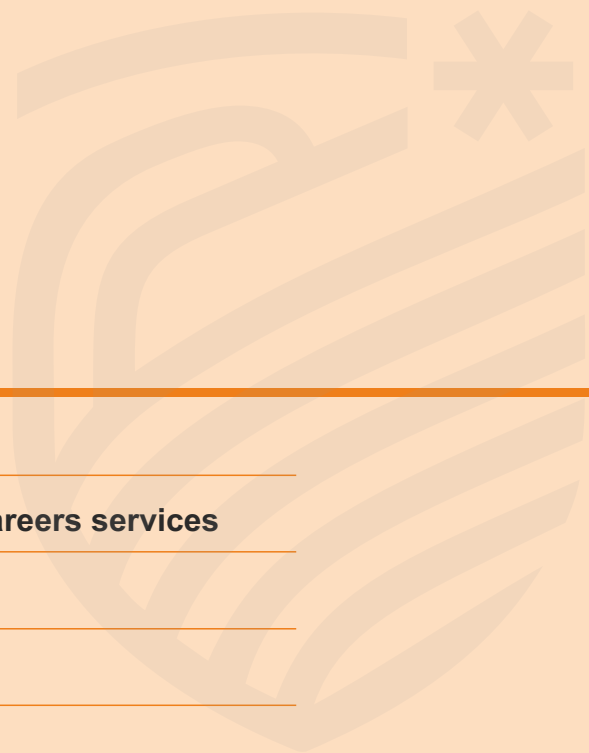
Faculty Achievements - Top 10 Citations – Year 2024

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1	Premakumar Halanur Basavarajaiah	FNS	Fabrication of highly flexible luminescent films, hydro gels and anti-counterfeiting applications of La ₂ MoO ₆ :Sm ³⁺ phosphors	24	Journal of Science: Advanced Materials and Devices
2	Jyotsna Kumar	FNS	Green and chemical syntheses of silver nanoparticles: Comparative and comprehensive study on characterization, therapeutic potential, and cytotoxicity	22	European Journal of Medicinal Chemistry Reports
3	Parasuraman Pavadai	FPH	Optimization of ultrasound-aided extraction of bioactive ingredients from Vitis vinifera seeds using RSM and ANFIS modeling with machine learning algorithm	16	Scientific Reports
4	T Niranjana Prabhu; Anantharamaiah Pendaranahalli Nadikeraiah	FNS	The evaluation of the electrochemical properties of Co ₃ O ₄ nanopowders synthesized by autocombustion and sol-gel methods	16	Chemical Papers
5	Vijaya Kumar Sunkal	FET	Performance of rough secant slider bearing lubricated with couple stress fluid in the presence of magnetic field	16	Modern Physics Letters B
6	Parasuraman Pavadai	FPH	Enhanced Delivery of Retinoic Acid to Breast Cancer Cells by Folate Receptor-Targeted Folic Acid-Conjugated Glutenin Nanoparticles for Promising Treatment of Breast Cancer	15	Journal of Polymers and the Environment
7	Dominic Augustine; Sowmya Samudrala Venkatesiah; Sivaranjani Gali	FDS	Artificial intelligence systems in dental shade-matching: A systematic review	13	Journal of Prosthodontics
8	Pushpanjali Krishnappa	FDS	Nicotine dependence, its risk indicators, and exhaled carbon monoxide levels among the smokers in Bengaluru, India	12	Indian Journal of Community Medicine
9	Thompson S	FET	An enhanced consortium blockchain diversity mining technique for IoT metadata aggregation	11	Future Generation Computer Systems
10	Suresh Rangappa	FET	Investigation of cyclic oxidation and corrosion behavior of plasma-sprayed NiCrAlY/Cr ₃ C ₂ /h-BN coatings on T22 boiler steel alloy	11	Surface and Coatings Technology

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2	Premakumar Halanur Basavarajaiah	FNS	Synergistic Ce ³⁺ , Tb ³⁺ activated LaCaAl ₃ O ₇ phosphor: Bridging forensic science with advanced w-LEDs applications	14	Journal of Luminescence
3	Parasuraman Pavadai	FPH	Revolutionizing Cancer Immunotherapy: Emerging Nanotechnology-Driven Drug Delivery Systems for Enhanced Therapeutic Efficacy	7	ACS Measurement Science Au
4	Deepak Kumar	FNS	Acidic and Alkaline pH Controlled Oxygen Reduction Reaction Pathway over Co-N ₄ C Catalyst	6	Small
5	Thippeswamy Niranjana Prabhu	FNS	Development of Graded Thermal Effusivity Polymer Nanocomposite for Heat Management System	4	Arabian Journal for Science and Engineering
6	Damodar N; Parasuraman P	FPH	Exploring the potential application of single-walled carbon nanotubes in medical treatment and therapy	4	Talanta Open
7	Thomas Christy Bobby	FET	Fine-Tuning EEG Channel Utilization for Emotionally Stimulated Biometric Authentication	3	IEEE Access
8	Gouri Nair	FPH	Unveiling the potential bacteriophage therapy: a systematic review	3	Future Science OA
9	Parasuraman Pavadai	FPH	Development and evaluation of S-carboxymethyl-L-cystine-loaded solid lipid nanoparticles for Parkinson's disease in murine and zebrafish models	3	Scientific Reports
10	Padma Priya Dharishini Paraman	FET	Federated learning-driven IoT system for automated freshness monitoring in resource-constrained vending carts	2	Journal of Big Data

The year 2024–2025 signified a turning point in RUAS's research journey, transitioning from expansion to excellence. With sustained leadership and strong impactful contributions from all faculties, the university consolidated its position as a hub for interdisciplinary and translational research. Strengthened by robust doctoral enrolments, patent achievements, and quality-driven publications, RUAS continues to align its research ecosystem with global benchmarks. The ORI also strengthened researcher engagement through workshops, seminars, newsletters, and networking initiatives, reinforcing a dynamic ecosystem that values excellence and inclusivity. Moving ahead, the focus remains on deepening research quality, enhancing global visibility, and translating academic inquiry into real-world impact—cementing the university's role as a leader in applied, sustainable, and socially responsive innovation.



SI. No.	Directorates and Centers
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1	Directorate of Student Affairs
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2	Directorate of Training, Placements and Careers services
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3	Directorate of International Affairs
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4	Center for National Security Studies
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5	Ramaiah Skill Academy
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6	Internal Quality Assurance Cell
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7	National Cadet Corps
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8	Center for AI for Social Good
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9	Techno Center Engineering
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10	Ramaiah Technology Business Incubator
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11	Centers for Entrepreneurship
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12	Indian Society for Technical Education
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13	Centre for Professional Development and Training
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14	Institution Innovation Council
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15	Centre for Information and Technology Management (CITM)
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Directorate of Student Affairs (DSA)

Preamble of the Directorate

Directorate of Student Affairs (DSA) is to facilitate and assist students' diverse needs by providing innovative extra-curricular experiences that augment well-being, nurture life and academic skill development, create responsibility and cultivate leadership competence.

Activities (2024-25)

Academic and Personal Orientation

Deeksharambh – Student Induction Program July 2024

The institution significantly **enhanced** its student on boarding strategy for the **2024-2025 academic session** by meticulously **executing** a comprehensive, multi-week **Orientation Program** which **ran** from **July 14th to July 31st, 2024**. This intensive induction **was structured** to ensure a smooth and holistic transition for all new entrants. It successfully **integrated academic readiness** (including Universal Human Values and NEP orientation) with critical focus areas like **student wellness** and **safety**. Key components **included** mandatory sessions on **Anti-Ragging** and **Gender Sensitization**, mental health support, engagement with diverse student clubs (e.g., Fitness, Dance, Literary), and practical campus familiarization through site visits and a **Bengaluru Yatra**. This robust framework, **developed** through extensive stakeholder collaboration, **established** a supportive environment for student well-being and academic excellence from the start.

The program for the **Faculty of Engineering** commenced on **September 17, 2024**. This was followed by the **Faculty of Pharmacy** induction, which ran from **November 11th to 13th, 2024**, and the program for the **MBA** cohort, which was held on **December 2, 2024**.



Deeksharambh 1: University leaders inaugurate the new academic session

Extra-Curricular Activities

Cultural Enrichment

Events	Date
Ethnic and Freshers Day	12-Jul-2024
Fresher's Day	30-Aug-2024
Ganesh Utsav GG Campus	13-Aug-2024
Independence day GG Campus	15-Aug-2024
Independence day RT Campus	15-Aug-2024
Ganesh Utsav RT Campus	11th,12th and 13th Sep 2024
Xenia- Inter Collegiate Competition	18 & 19- Sep-2024
Business Mela	20-Sep-2024
Ekyam- Ganesh Utsav & Onam celebration	4-Oct-2024
Freshers cum Farewell - Petrichor to Sayonara	9th Nov 2024
Freshers Day	28-Nov-2024
Kannada Rajostava	7-Nov-2024
Alumni Meet	16-Nov-24
Kannada Rajostava	23-Nov-2024
Dimdima	23-Nov-2024
Samvidhan Diwas	26th November 2024
Alumni Meet	6-Dec-2024
Fresher's Day	7-Dec-2024
Alumni meet	January 4th, 2025
Republic Day GG Campus	26-Jan-2025
Republic Day RT Campus	26-Jan-2025
Management Day and The Office Season	03 - Feb 2025
Anveshan	20-Feb-2025
Festival of Russia Culture in South India	12-Mar-2025
Ethnic Day	4th April 2025
AKAIRA	5th & 6th of April 2025
Farewell Day	17th May 2025

Sports:

Events	Date
National sports Day -Chess and Table tennis Tournament	28th, 29th Aug 2024
University team Selection Trials -	15th October to 22nd October 2024
Inter Faculty Tennis ball Cricket tournament for staff	10th Feb 2025
"SPHOORTH" - Annual Athletic Meet	28th Feb & 1st March 2025
Inter Faculty Tennis ball Cricket tournament	8th and 9th March 2025
Ramaiah kabadi knock- Tournamnet	10th March 2025
Ramaiah Volleyball League	12th and 14th March 2025
Football Men Tournament/ Selection trails for Students	15th and 16th March 2025
Inter Faculty/school/collegiate Trowball (Women)	16th March 2025
Basketball (Men and Women) Tournament for students	29th March 2025
Basketball - Inter Faculty sports competition	March 29th 2025
Table Tennis -Inter Faculty sports competition	April 12th 2025
Inter Faculty Shuttle badminton tournament for Staff & Students	19th & 20th April 2025
Inter Faculty Chess & Carom tournament for Students	27th April 2025
Inter Faculty Carom tournament for Staff (Men)	28th April 2025
Ramaiah Premier League	10th, 15th & 16th November, 2024
Inter Faculty/school/collegiate Volleyball (Men and Women)	16th March 2025
Inter Faculty Kabadi Tournement (Men and Woemn)	1st May 2025
30 Yard Circle Cricket Tournament on the occasion of National Sports Day 2025	30th August 2025

Club Activates:

Name / Event	Date
Club Fair	27-Feb-2025
Club Fair	18-Mar-2025
La Scena	8-May-25
International Chess day	20-Jul-25

Co-Curricular Activities

Service to Society

The **Service to Society (STS) 2024-25** initiative was successfully implemented as a mandatory annual feature, engaging **1,530 students** across **52 teams** in meaningful community outreach. This year's activities spanned seven distinct locations, including old age homes, care facilities for the underprivileged and disabled, orphanages, and various government schools. Faculty teams undertook diverse and impactful projects: **Art & Design** teams executed mural and painting projects at government schools; **Law** and **Hospitality** teams provided companionship, entertainment, and essential donations to residents at Air Humanitarian Homes and NAMS Snehasadan; and **Management & Commerce** teams focused on educational support, vocational training (donating a sewing machine), and career guidance at locations like the Malleswaram-Opportunity School and BBMP Composite PU School. The program was overwhelmingly described as a **humbling and impactful experience**, reinforcing the university's deep commitment to social responsibility and providing students with a crucial, firsthand understanding of societal challenges.



STS 1: Donating Printer Samarthanam Trust



STS 2: Students working on the Sewing Machine that RUAS donated

RUAS Student Council Installation 2024-25

The **Student Council at RUAS**, successfully installed for its second year of operation in the **2024-25 academic session** (on December 14th, 2024), served as the primary representative voice of the student body. The Council played a pivotal role in fostering open communication between students and university authorities and was central to creating an inclusive campus environment. It provided a platform for students to explore their passions, develop essential skills, and build lasting connections across the university. The Council's operational success was underpinned by the invaluable opportunities it provided to its office bearers, who gained hands-on experience in management, teamwork, and decision-making, which will benefit them beyond their university tenure.

Core Objectives and Achievements:

Throughout its second operational year, the Student Council was guided by core objectives focused on enhancing the student experience. Key achievements included **fostering engagement** by establishing new clubs (E-Gaming, Sports, Fitness) and organizing a successful Club Fair. The Council was central to promoting **cultural diversity and unity** by coordinating major university events like the annual fest **AKAIRA** and the **Annual Athletics Meet (Spoorthi)**, as well as coordinating national and state celebrations. Crucially, it championed student well-being, proposing a **green initiative** for campus waste management and leading efforts to enhance international and cultural exposure through a Russian Ballet performance and the planned SPICMACAY club initiation.

National Service Scheme (NSS)

Established on March 28, 2021, the **National Service Scheme (NSS) – RUAS** embodies the national motto, **"Not Me, But You,"** by fostering social responsibility and responsible citizenship among students. The scheme successfully serves as a bridge between academia and the community, offering students opportunities to develop practical skills and leadership qualities. Through a diverse portfolio of social, environmental, health, and educational initiatives—including mental health support, anti-drug campaigns, tree plantation drives, and skill-building workshops—NSS RUAS has successfully completed **over 75 projects**, significantly impacting **more than 25,000 individuals**. This ongoing commitment encourages students to cultivate empathy, resilience, and a dedication to positive community transformation.



Rotaract Club

Rotaract Club of RUAS – Lakshyaa sponsored by Rotary Bengaluru Manyata was chartered on **June 27, 2022**. The primary aim of the club is to empower young people to create positive change in their communities through leadership development and service. Guided by the core values of Rotary International—Service, Professional Development, Fellowship, Diversity, Integrity, Leadership, and Service

Above self—the club emphasizes the importance of serving others and making a meaningful difference in the world. The club has been instrumental in conducting more than **250 projects** impacting over **20,000 individuals**, through initiatives such as the Traffic Awareness, Diabetes Screening, Stem Cell Donation Awareness, Voluntary Blood Donation, POCSO and Gender Equality campaigns, Menstrual Hygiene, Job Fair, Cyber Safe Girl, Plantation Drives, Plog Runs, E-waste upcycling, Switch to Green initiatives, Book Distribution Drives etc., contributing to social awareness and community well-being. The club's outreach efforts have been recognized with several prestigious awards such as Best Emerging Club, DRR Citation – Platinum Award, Synergistic Club award, Best Rotaract Club - 2025 etc., by Rotaract District 3192.

Physical and Mental Wellbeing

The Health and Wellness initiative ensured that students from the batch 2024-25 completed their medical check-ups. And also all students are covered under a comprehensive group insurance scheme.

Student mental health and well-being through accessible resources. Students benefited from the Happiness Project, an online wellness initiative, complemented by in-person support available at the dedicated Student Wellness Center, located on the 2nd Floor of the Restoration Building.

Enhanced Awareness and Responsibility

With a policy of zero tolerance, the institution observed Anti-Ragging Week (12–18 August 2024), World Environment Day, and the International Day Against Drug Abuse (26 June 2024) to foster a safe, drug-free, and environmentally responsible campus.

Directorate of Training and Placement

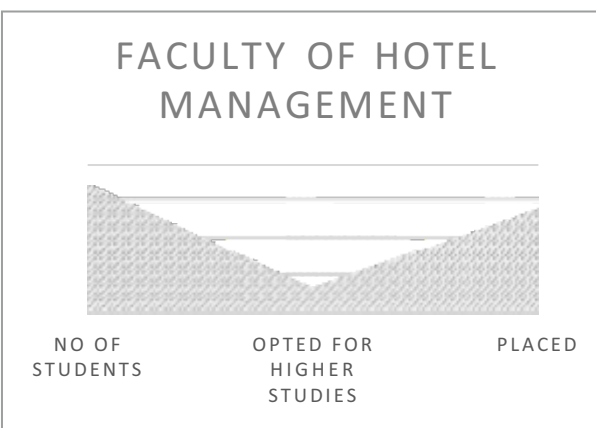
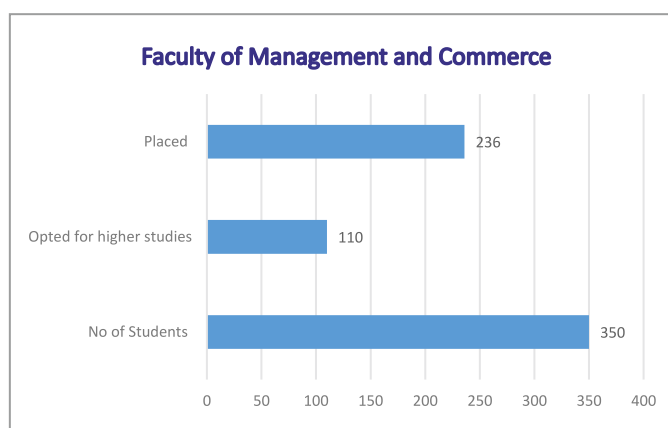
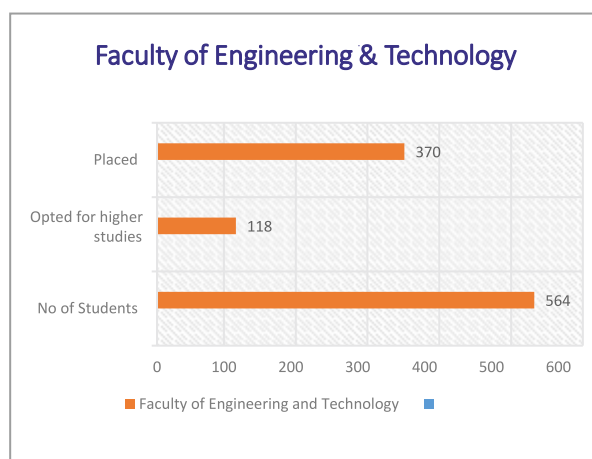
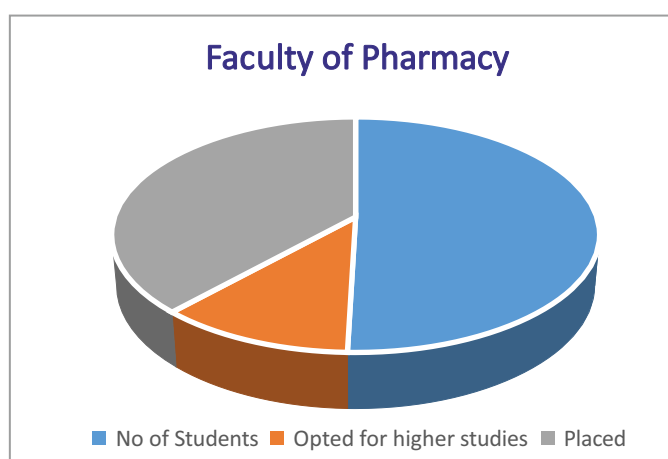
The Directorate of Training & Placements assists each student in exploring placement prospects by inviting various companies for campus recruitment drive for students who are in the final year of the programme and are likely to graduate at the end of the academic year.

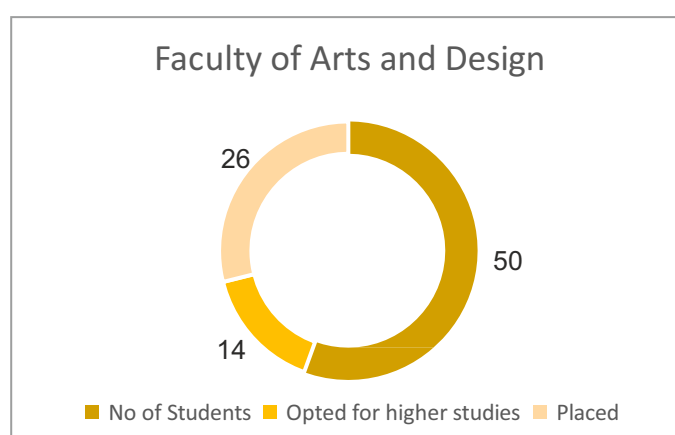
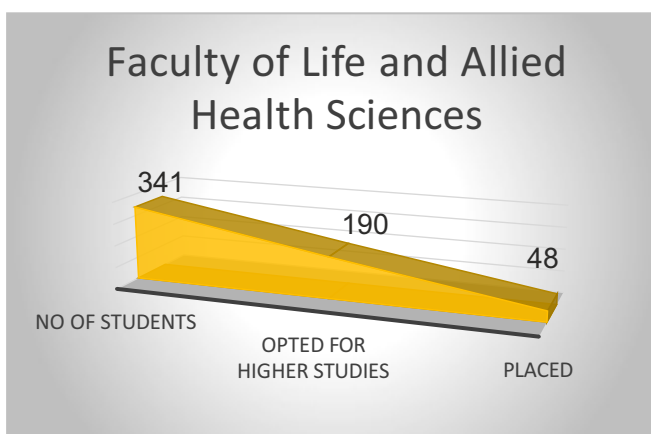
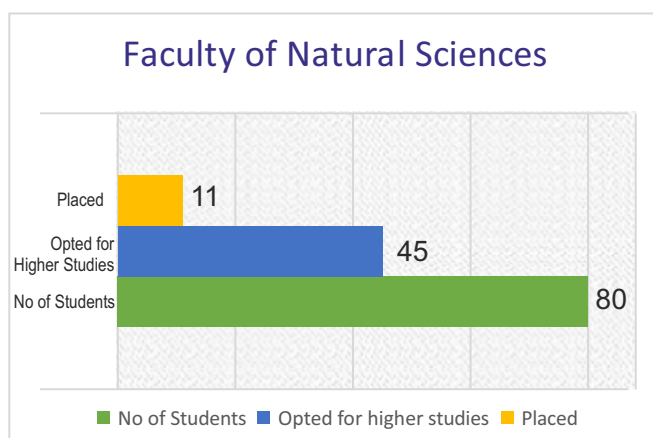
Training Programmes held during 2024-25

Sl. No.	Date / Duration	Program / Activity	Organized By / Resource Person
1	16 July 2024	Tech Talk	Mr. Jeyaprakash Guruswamy, Trane Technologies
2	2 – 8 September 2024	Aptitude Training	Face Prep
3	9 – 19 September 2024	DSA and Advanced Programming Training	GeeksforGeeks
4	9 – 19 September 2024	Basic Programming Training	Face Prep
5	26 October 2024	HR Conclave	Corporates from various companies
6	5th November 2024	Talk on Benefits of learning foreign languages	Prathima Mohan, MSRUAS
7	June – September 2024	XPMC Internship Program	Employability.life & Australian Federation University
8	September – October 2024	Basic Japanese Language Training (Batch 1)	Sakura Nihongo Resource Centre
9	10 December 2024	Farm-to-Table Training for Pharmacy Students	Face Prep
10	16th January 2025	Talk on Benefits of learning German languages	Prathima Mohan, MSRUAS
11	February 2025	Soft Skills Training – Pharmacy	Prathima Mohan, MSRUAS
12	March 2025	Soft Skills Training – Chemistry	Prathima Mohan, MSRUAS
13	10 March 2025	Symposium	Mr. Yogendra Puranik, Govt. of Ibaraki & Ex MLA, Japan
14	April – May 2025	German Language Training (Batch 1)	Prathima Mohan, MSRUAS
15	23 April 2025	Study and Career in Japan	Hokkaido University, Kanazawa University
16	14 May 2025	Japanese Government (MEXT) Scholarship for 2026	Embassy of Japan in India

17	12 June 2025	Study and Career in Japan	Yokohama, Kyoto & Sophia Universities
18	26 June 2025	Study and Career in Japan	Kumamoto & Soka Universities
19	4 July 2025	Gender Equality at the Workplace	Employability.life
20	18 July 2025	AI & Human Collaboration: Building Ethical and Empathetic Work Culture	Employability.life
21	June – August 2025	Basic Japanese Language Training (Batch 2)	Triplicon consultancy, Bengaluru
22	29 August 2025	Cultural Intelligence in the Future of Work	Employability.life

Placement for 2024-25





Si no	Faculty	No of Students	Opted for higher studies	Placed
1	Faculty of Engineering and Technology	564	118	370
2	Faculty of Management and Commerce	350	110	236
3	Faculty of Pharmacy	164	37	124
4	Faculty of Natural Sciences	80	45	11
5	Faculty of Life and Allied Health Sciences	341	190	48
6	Faculty of Hotel Management	69	12	55
7	Faculty of Arts and Design	50	14	26

Placement Highlights

For the 2021–2025 academic batch, the Faculty of Engineering and Technology recorded its highest package this year with a Computer Science student securing an impressive ₹30.5 LPA offer from Tessel.

Directorate of International Affairs - DIA

The Directorate of International Affairs (DIA) in RUAS serves as the strategic hub for advancing the university's global engagement, academic partnerships, and internationalisation agenda. The Directorate fosters cross-border collaboration, research innovation, and intercultural exchange, positioning the university as a globally connected and future-ready institution.

Through integrated functions spanning partnership development, mobility programs, research collaboration, compliance, and digital learning, the Directorate enables a cohesive and impactful international strategy that supports academic excellence, institutional reputation, and sustainable global growth.

Key functions & portfolios:

1. Global academic & research partnerships

- Establishes and manages strategic partnerships with international universities, research centres and innovation ecosystems.
- Facilitates joint and dual degree programs, research collaborations, and global innovation initiatives.
- Aligns partnerships with UGC/AICTE frameworks, ensuring regulatory compliance and quality assurance.

2. Mobility, exchange & immersion programs

- Coordinates inbound and outbound student and faculty mobility, including semester exchanges, study abroad, internships and visiting scholar programs.
- Oversees credit transfer, visa processes, accommodation, and cultural immersion experiences.
- Designs and implements short-term global immersion programs and collaborative teaching engagements.

3. Operations, data & compliance

- Manages grant tracking, proposal submissions, and reporting for national and international funding programs.
- Ensures adherence to UGC and international collaboration regulations, maintaining governance and documentation standards.
- Develops data dashboards and analytics to monitor KPIs across partnerships, mobility, and research impact, supporting data-driven decision-making.

4. Executive support & strategic coordination

- Provides high-level executive support to the leadership, driving alignment across academic, research, and administrative units.
- Oversees the execution of internationalisation strategies, monitors progress, and coordinates institutional reporting.
- Facilitates communication and follow-up with faculties, ensuring the implementation of cross-functional initiatives.

5. Digital learning & hybrid delivery

- Supports the integration of technology-enabled learning across global and hybrid academic programs.
- Collaborates with faculty to design engaging digital content and virtual classrooms that support global collaboration.
- Promotes the use of AI, AR/VR, and digital learning innovations to enhance international teaching and learning experiences.

Strategic priorities:

- Expand global partnerships that align with institutional strengths and emerging disciplines.
- Strengthen transnational education offerings through compliant joint and dual degree pathways.
- Enhance international mobility, cultural immersion, and global employability for students and faculty.
- Foster high-impact, interdisciplinary research collaborations with global relevance.
- Leverage digital technologies to scale access, inclusivity, and quality in global education delivery.

Impact:

The Directorate of International Affairs acts as a catalyst for global transformation, connecting the university's academic and research strengths with international opportunities. By integrating global partnerships, mobility, innovation, and digital learning, the Directorate advances the university's mission to produce globally competent graduates, enable impactful research collaborations, and position the institution as a leader in India's higher education internationalisation landscape.

Centre for National Security Studies (CNSS)

The Centre for National Security Studies (CNSS) was established through a Memorandum of Understanding (MoU) between Ramaiah University of Applied Sciences (RUAS) and the Army Training Command (ARTRAC), becoming operational on 1st July 2023.

Founded in 2023, CNSS serves as a multidisciplinary Centre of Excellence (COE) dedicated to the study, research, and dissemination of knowledge on both Non-Traditional and Traditional National Security issues.

Activities for 2024-25

1. India Strategic Studies Programme

This programme focuses on critical geopolitical and security issues including maritime security, China's regional policies, the Indian Ocean Region (IOR) and Eastern African States, South Asia dynamics, ASEAN cooperation, and the QUAD framework.

2. Non-Traditional Security Studies Programme

Addressing contemporary challenges beyond conventional security, this programme explores sustainability and climate change, migration patterns, human security concerns, and internal conflicts impacting stability and development.

3. Emerging and Deep Technologies Studies Programme

This programme investigates the geopolitical implications of cutting-edge technologies such as cybersecurity, information warfare, and quantum computing, artificial intelligence (AI), and semiconductor technologies.

4. Dual Technology Innovation Programme

Focused on meeting the technological requirements of the armed forces, this initiative integrates efforts across the Techno Centre, RTBI, Valdes Advanced Technologies, and other external stakeholders to foster innovation and collaboration.

CNSS has collaborations with the following Institutions

1. National Institute of Advanced Studies (NIAS) on 29th Jan 2024.
2. United Service Institution (USI), New Delhi on 20th Feb 2024.
3. Pathfinder Foundation, Sri Lanka on 20th Feb 2024.
4. Taiwan Centre for Security Studies, (TCSS) Taipei on 21st Feb 2024.
5. Tibet Policy Institute (TPI) on 02nd Sep 2024.
6. Quad Investors Advisory LLP (TrendsAfrica) QUAD on 06th March 2025
7. C.R. Rao Advanced Institute of Mathematics, Statistics and Computer Sciences (AIMSCS) on 09th Dec 2025
8. AilanthusAI on 11th June 2025.



CNSS 1: Decoding **India's National Security** outlook for 2025 in a compelling talk hosted by CNSS.

CNSS 2: Collaborative Expert Round Table on the risks of **Bio Threats** from state and non-state actors.

Ramaiah Skill Academy (RSA)

Ramaiah Skill Academy (RSA), an initiative of the Ramaiah Group, was established under the vision of **Dr. M. R. Jayaram** to equip students, graduates, and professionals with future-ready skills. Initially developed by **Dr. Govind R. Kadambi** and currently led by **CEO Mr. Subrato Chaki**, RSA offers industry-aligned programs in areas like **Advanced VLSI Design, Embedded Systems, and Software Engineering**.

With expert guidance, modern infrastructure, and a focus on experiential learning, RSA empowers learners to "Transform, Thrive, and Transcend" in their careers. Since its launch in **October 2024**, it has steadily enabled career growth and placements in core domains.

Activities for 2024-25

- **250+** aspirants trained across specialised programs
- Industry-Oriented curriculum developed through active interaction with **industry and academic experts**
- Webinars and workshops conducted at leading Science & Engineering institutions
- Knowledge-sharing sessions in emerging technology domains
- Trainees placed in the core area, with many crediting RSA for their preparedness and opportunities.



RSA 1: Innovating through hands on learning at Ramaiah Skill Academy



RSA 2: Project Presentation to Senior Leadership and Industry personnel

Internal Quality Assurance Cell (IQAC)

The establishment of the Internal Quality Assurance Cell (IQAC) during the 2024-25 year was a crucial step in preparing for the National Assessment and Accreditation Council (NAAC) assessment. The IQAC's mandate is to embed a culture of quality across the University by collecting performance data and driving strategies to enhance and sustain academic and operational excellence.

Achievements

National Institutional Ranking Framework (NIRF) , Ministry of Education, GOI	Ranking 2025
India Rankings 2025: University - M S RAMAIAH UNIVERSITY OF APPLIED SCIENCES	Rank-band: 101-150
India Rankings 2025: Medical - M S RAMAIAH MEDICAL COLLEGE, MSRUAS	50th Rank among 223 institutions
India Rankings 2025: Dental - FACULTY OF DENTAL SCIENCES, MSRUAS	22nd Rank among 223 institutions
India Rankings 2025: Pharmacy - FACULTY OF PHARMACY, MSRUAS	56th Rank among 594 institutions
Outlook - I Care University Ranking - 2025 - Top 50 Private State Universities	Fifth Rank

CAREER - 360 Rating 2025

Best Pharmacy Colleges in India - 2025	4.5/5 among 3249 colleges
Top Medical Colleges in India - 2025	19th Rank - 4.5/5 among 126 colleges
Top Universities in India - 2025	4.3/5 among 262 Universities
India's Best Engineering Institutes in India - 2025	AAAA+ Graded (4.3/5) among 1289 colleges

THE WEEK - HANSA RESEARCH - SURVEY- 2025 : India's Best Colleges

Among South Zone Private Medical Colleges - RMC	4th Rank - Score- 375
Among Private Colleges - All India - RMC	5th Rank - Score- 375
All India Medical Colleges - RMC	19th Rank - Score- 375
Among Private Hotel Management Colleges (FHMCT) South Zone	11th Rank -Score- 120
All India Private Hotel Management Colleges(FHMCT)	42nd Rank - Score - 120
All India Hotel Management Colleges (FHMCT)	58th Rank - Score - 120
Among All India Private Dental Colleges - FDS	16th Rank - Score - 266
All India Dental Colleges - FDS	25th Rank -Score - 266

India Today Ranking - 2025	
Top Medical Colleges in India	25th Rank out of 54 - Score - 1389.7 / 2000
Top Dental Colleges in India	10th Rank out of 58 - Score - 1584.4 / 2000
Top Hotel Management Colleges in India	20th Rank out of 79 - Score - 1179 / 2000
Top Management Colleges in India	46th Rank out of 218 -Score 1119.8 / 2000
Top Commerce Colleges in India	77th Rank out of 251 - Score - 883.8 / 2000
Emerging Bachelor of Business	18th Rank out of 105 - Score - 1119.8 / 2000

Administration (BBA) Colleges in India	
Emerging Bachelor of Commerce (B.Com.) Colleges in India	11th Rank out of 75 - Score - 883.8 / 2000
Other Works - AISHE / UGC / AICTE / NPTEL	
AISHE - 2023-24	RMC & MSRUAS - Received Certificates
AICTE Extension of Approval (EOA)	Received for the year 2024-25; 2026-28
UGC-UTSAH & POP Portal	Best Practices - Submitted
KSHEC	SOL/SSS/FPS - Inspection - completed
KSHEC	2nd Periodical Inspection - completed
DCI Inspection	completed
PCI Inspection	completed
Faculty of Pharmacy - NBA	Approval of B.Pharm - 2025-28
NAAC - AQAR - 2023-24 (One day Workshop Conducted to all IQAC Faculty Coordinators and Administrative Heads) Standardization of Data with NAAC Template	ANNUAL REPORT
National Cadet Corps (NCC) for the Academic Year 2025-26	Inspection completed for two new units; Approval letter received to start a new NCC Unit with 160 cadet enrolment
Global University Ranking, London - 2024	Ranked 2501+
Interdisciplinary Science Ranking 2025 - Times Higher Education Ranking	Ranked 351 - 400 among 1,023 institutions
World University Ranking 2025	Ranked 1501+ among 2,855 institutions
World University Rankings by Subject 2025: Engineering	Ranked 1251+ among 1,488 institutions
Asia University Rankings 2025	Ranked 601+ among 1,213 institutions
World University Rankings by Subject 2025: Physical Sciences	Ranked 1001+ among 1,447 institutions

Times Engineering Survey - 2025	
Top 175 Engineering Institute Rankings 2025	Ranked 71st Rank
B - School MBA - 2024 - Top 40 Private Universities	Ranked 29th Position
ICC Rating Certificate - 2023-24 by the Ministry of Education, Government of India, for the academic year 2023-24 in IIC 6.0 !	Prestigious 4 - Star Rating
QS- I Gauge - 2025 - May - 2025	Gold Rated

National Cadet Corps (NCC)

Establishment of National Cadet Corps (NCC) Unit at MSRUAS

During the academic year 2024-25, M S Ramaiah University of Applied Sciences (MSRUAS) achieved a significant milestone by being granted approval to establish its first-ever National Cadet Corps (NCC) Unit. The university submitted a formal application to the **40 KAR BN NCC on 24th June 2024**, accompanied by the necessary documentation.

Subsequently, an official inspection was conducted to assess the university's infrastructure, student engagement, and overall preparedness for integration into the NCC system, in accordance with the guidelines set forth by the University and NCC Directorate. The inspection was successful, marking the beginning of a new chapter in fostering leadership, discipline, and service among the students.

NCC picture



NCC 1: Nurturing Leaders through Unity and Discipline



NCC 2: Instructor Kumar orienting the new batch on discipline and duties

Center for AI for Social Good

The Centre of AI for Social Good, a joint initiative of the School of Social Sciences and School of Law started in June 2024, envisions to be a leading centre in integrating AI with science, social science, and people science for achieving impactful social transformation, involving faculty members and students from the School of Social Sciences and the School of Law.

Activities for 2024-25

1. Winter School Program Session Overview:

The inaugural Winter School Program was successfully conducted between October and December 2024 to foster inter-disciplinary learning among external students (Classes 10–12). Over 100 students attended capsule sessions led by faculty and student volunteers from SSS and SOL. Topics included Responsible AI, Stress Management, Applied Economics, and Constitution and Better Citizenry. The sessions were hosted at Kendriya Vidyalaya (IISc), Daffodils Foundation, and National Public School.

2. Campus Visit Session Overview:

In celebration of National Constitution Day on November 26, 2024, the Centre of AI and School of Law hosted a campus visit for Class 10 students and teachers from Daffodils Foundation for Learning. The event featured an engaging Mock Trial Demonstration titled "Courtroom Clash," led by student volunteers from the School of Law, providing a hands-on introduction to the dynamics of the legal system.

3. Hands-on AI Workshop Session Overview:

The Hands-on AI Workshop provided participants with practical experience in speech and image data annotation using the industry-relevant Labely platform. Conducted in collaboration with JSR Script and its training initiative Varaah.AI, the session aimed to bridge academic learning with real-world AI applications. Resource Person: Ms. Jeevitha SatheeshKumar R., CEO of JSR Script Date Conducted: 6th March 2025

4. HACKATHON – Mentoring Sessions:

Session Overview: To promote awareness and encourage students and researchers to use public data for innovative, policy-relevant insights, MoSPI and MyGov organized a Hackathon — "Innovate with GoStats" — from 25 February to 31 March 2025, under the theme "Data Driven Insights for Viksit Bharat." About 10 students from SSS submitted their entries. Resource Persons: Faculty SPOCs from Centre of AI mentored 15 to 20 students. Date conducted: 24th to 28th March, 2025.

5. Expert Talk:

Session Overview: The interactive session titled "Detecting Deepfakes: When AI Becomes the Ultimate Detective" focused on the interdisciplinary role of AI-powered deepfake detection in safeguarding authenticity, enhancing trust, and enabling impactful social transformation. Resource Person: Ms. Rumana Shethwala, Jr. Data Scientist, Lenovo Date Conducted: 3rd April 2025

6. HACKATHON – Two student teams from Data Sciences & Analytics participated in the **Urban Vision Hackathon 2025** (April 12 – June 22), co-hosted by **IISc Bengaluru and Airawat Mobility**. They developed **AI-driven solutions for urban mobility** and consistently ranked in the **Top 30** out of over 700 national participants. Both teams earned prizes and certificates for demonstrating strong technical skills and consistency.



Ai for Social Good 1: Hands-on AI workshop



Ai for Social Good 2: Winter School Program at Daffodils

Techno Centre Engineering (TCE)

Preamble

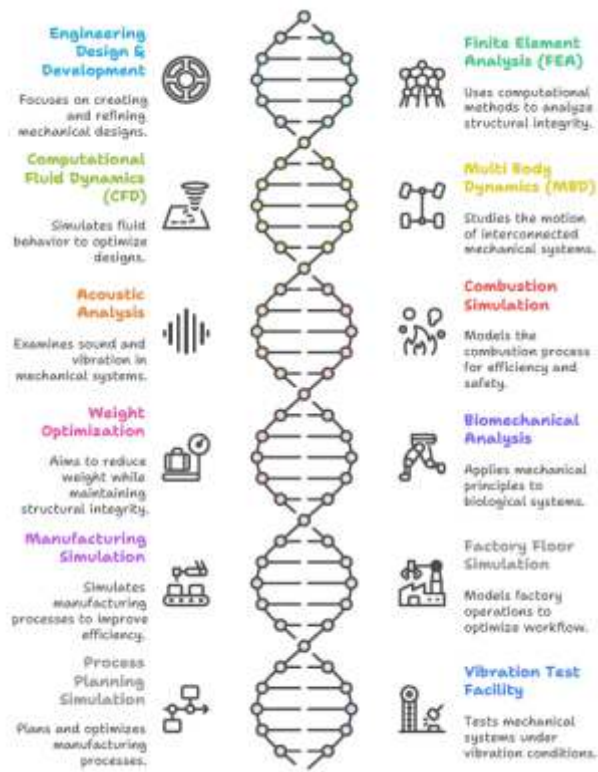
Techno Centre Engineering (TCE) is an engineering firm focused on providing specialized technical services, primarily for the Indian defence sector and associated industries. Its core activities include Indigenization of products for the Indian Armed Forces (Army and Air Force), Industrial R&D, Reverse Engineering/Bench Marking, and delivering Technology- driven Engineering solutions. TCE also engages in New Product Development and offers Consultancy Projects to meet the specific objectives of its diverse clientele, which encompasses the Defence Research and Development Organisation (DRDO), Defence Public Sector Undertakings (DPSU), and relevant Private Industries.

TCE Projects across Various Sectors



Solutions Offered at TCA

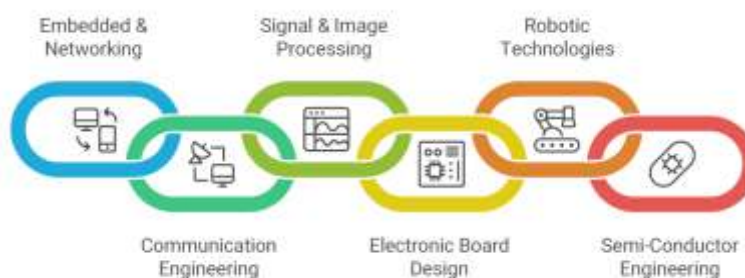
Mechanical



Product Innovation & Design



Electrical & Electronics



Activities Conducted

"Design of Naval Door" for INDIAN NAVY (TDF)	"Finite Element Analysis of Transducer Mounting Structure" for BHARAT ELECTRONICS LIMITED (DPSU)
"Thermal Analysis of TX-05 ASSEMBLY" for LEKHA WIRELESS COMMUNICATIONS PVT LTD	"Thermal & FEM Analysis of Control, VFD & Power Supply Cabinets" for BHARAT ELECTRONICS LIMITED (DPSU)
"Process Parameter Optimization for Development of Hybrid composites at Performance" for DMSRDE	"Liquid Chiller Unit Ns Assembly 20 Kw" for ENTECADVANCED TECHNOLOGIES LTD
"Thermal Performance Evaluation of Solar heat refulctive Pints for Naval Applications through Numerical Approach" for NMRL	"Thermal & Structural Analysis –PCONV cabinet" for EM ELECTRRONICS PVT LTD
"Finite Element Analysis of Drive Assembly SR 340 H6" for TAKRAF INDIAPRIVATE LIMITED (DELKOR)	"Finite Element Analysis of 100 Bar Pressure Vessel" for PARAS DEFENCE AND SPACE TECHNOLOGIES LTD
"Sloshing Analysis of 30KW LCU Coolant Reservoir Unit & FE Analysis of Mechanical Frame" for ENTEC ADVANCED TECHNOLOGIES LTD	"75 KW Liquid Chiller Unit (LCU) Assembly" for ENTECADVANCED TECHNOLOGIES LTD
Design Optimization of pressure switch for BHARAT ELECTRONICS LIMITED (DPSU)	
Thermal & Structural Analysis – ERU-Exciter Receiver unit for BHARAT ELECTRONICS LIMITED (DPSU)	
Indigenous Development of UG50A-03, Electro Hydraulic Intensifier for INDIAN AIRFORCE 3 BRD	
"Accelerometer for Bofors Gun" for Ministry of Defence INDIAN ARMY	



At GTTC- Bangalore to support manufacturing of Development of engine inlet distortion measurement RAKE for Light Combact Aircraft MK- II for ADA - June 2025



Signing MoU with Indian Airforce - Directorate of Aerospace Design new Delhi – Sep 2025

Ramaiah Technology Business Incubator (RTBI)

Preamble

The **Ramaiah Technology Business Incubator (RTBI)** is a non-profit entity established under the Karnataka Start-up Policy, supported by the **Karnataka Innovation & Technology Society (KITS)** and the **Ramaiah University of Applied Sciences (RUAS)**. RTBI provides comprehensive support—including infrastructure, mentoring, legal, financial, and IP-related services—to accelerate the commercialization of technologies from its host institutions. Having successfully completed its first phase (2018–2023) and achieving all KITS milestones, RTBI

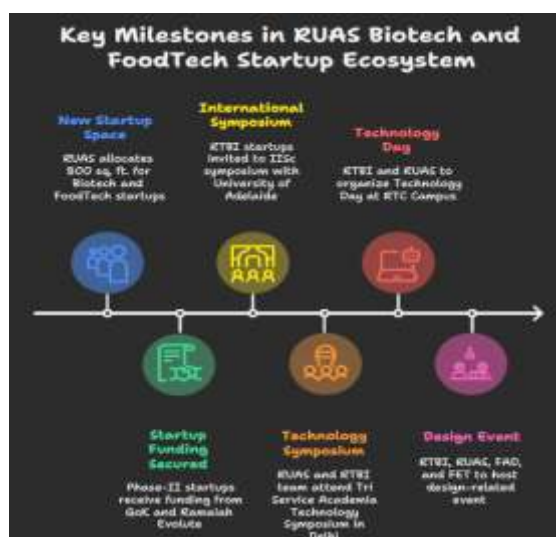
secured extended support for Phase II, which includes ₹5.21 Crores in additional financial assistance. The incubator currently nurtures **43 start-ups** (including 13 added in Phase II) across domains like **IoT, ESDM, Robotics, and Intelligent Systems**, with patented technologies demonstrating its innovation culture. Moving forward, RTBI is **broadening its scope** to include emerging sectors such as FoodTech, Biotech, and SpaceTech

Comprehensive Support at RTBI



Activities Conducted

Key Milestones in RUAS Biotech and FoodTech Startup Ecosystem



Center for Entrepreneurship- CFE

Preamble

It is a vibrant center for innovative thinking, learning, and research in entrepreneurship. They aim to inspire and support the next generation of entrepreneurs, innovators, and business leaders through a range of educational programs, research initiatives, and practical resources. At the heart of the center is a talented team of faculty members, researchers, and industry experts who bring a wealth of experience and expertise to the study and practice of entrepreneurship. The faculty members come from diverse backgrounds and fields of study, including business, engineering, social sciences, and the arts, enabling the centre to offer a multidisciplinary perspective on entrepreneurship.

Through their educational programs, they provide students with the knowledge, skills, and resources they need to succeed as entrepreneurs and innovators.

Activities Conducted

- **Babson College Partnership Deepened:** The collaboration with **Babson College** (a global leader in entrepreneurship education) was reinforced by the visit of their Vice President of Innovation, Mr. D.R. Widder. Discussions confirmed a shared vision for **action-based pedagogy** and co-creating world-class curricula, with Mr. Widder praising the CFE's progress.
- **Pioneering Multi-Disciplinary Education:** CFE is leading an ambitious program in India to offer entrepreneurship courses to a diverse student body, moving beyond traditional business students. The program has already been delivered to **over 2,500 students** across fields like engineering, social sciences, art, design, and biotechnology, with plans for rapid scaling.
- **National Recognition and Expansion:** CFE secured a competitive grant from **AICTE and the Ministry of Education's Innovation Cell (MIC)** to host the inaugural five-day Faculty Development Program on "Innovation & Entrepreneurship." As the sole Bengaluru institution awarded this honor, CFE trained **over 60 educators** from 25+ institutions.
- **Strategic Growth:** This period marked CFE's strategic shift from purely student- focused programs to **nationwide faculty and professional training**, setting the stage for future Management Development Programs (MDPs) and specialized courses for mid-career professionals and community changemakers.

Highlights

Prof Jay Rao from Babson college visited RUAS in April 2024. During his visit he explored the campus, interacted with the faculty of the Center for Entrepreneurship and met the RUAS leadership.

The Startup Society hosted Mr. Raghuvamshi Thakur, Co-Founder & COO of Prodoc AI, for an energizing edition of StartupAdda at the RUAS RT Campus.



HealAI (GVA Health), a student-led startup from RUAS co-founded by Aditya B. V. (Ramaiah Medical College), Gaurav Kumar (MSRIT), and Vishal Shetty (MSRIT), has won NBEC 2025, India's largest life sciences entrepreneurship competition, securing a cash prize of INR 2,00,000 at the grand finale on August 23, 2025.



The Startup Society (TSS) – Entrepreneurship Club at RUAS

TSS, the RUAS entrepreneurship club, organizes several initiatives to engage students across disciplines and foster an entrepreneurial mindset. These include the monthly Startup Adda, where students participate in startup games, pitch presentations, and brainstorming sessions. TSS also plays a key role in the **Startup Adda Speaker Series**, which features entrepreneurs sharing their journeys and insights with aspiring student founders. Additionally, the club hosts and organizes **Startup Fusion**, a flagship interfaculty competition held twice a year.

Startup Adda: Reel it Right

Student entrepreneurs S. Sreedhar (Founder, LetsXplore) and Haram Qureshi (Content Creator) showcased the power of Instagram reels as a marketing and branding tool for startups and impact storytelling.

Startup Adda: Decode & Escape

"Decode & Escape", organized by TSS RT Campus team, combined the thrill of a Treasure Hunt with the intensity of an Escape Room. Designed to challenge problem-solving and entrepreneurial thinking, the event saw participants race against time, crack codes, and solve puzzles, putting their creativity and quick thinking to the test.



Indian Society for Technical Education-ISTE

Preamble

The Indian Society for Technical Education (ISTE) is a leading National Professional organization of educators and students in the field of engineering and technology. Established in 1941 (renamed in 1968), it has over 1,50,000 members and more than 2500 institutional chapters across India. ISTE works closely with AICTE, MHRD, and industry stakeholders to promote quality and relevance in technical education.

At RUAS, the ISTE Student Chapter is an active body facilitating technical talks, innovation challenges, hackathons, seminars, paper presentations, industrial visits, and student conventions. It provides a national-level platform for exposure, networking, leadership opportunities, and recognition for students and faculty.

The Indian Society for Technical Education (ISTE) student chapter of Ramaiah University of Applied Sciences was inaugurated on 4th March 2025 at 10.00 am in the presence of Chief Guest Dr. D. S. Suresh, Chairman, ISTE Karnataka Section, Mr. Shiva Kumar R, President, Peenya Industries Association (PIA), Dr. S. B. Sangappa, National Executive Council Member, ISTE New Delhi.

Activities Conducted (July 2024 –August 2025)

The ISTE-RUAS Student Chapter organized a variety of programs for both students and faculty during this period. These activities enhanced technical competence, leadership, and innovation skills.

Sl. No.	Date	Event/Activity	Description	Participants/Remarks
1.	July 2024	Technical Talk	Expert lecture on AI and Robotics	75 students, 5 faculty
2.	Sept 2024	Workshop	Design & Innovation Challenge	60 participants
3.	Nov 2024	Hackathon	48-hour coding and design competition	120 students
4.	Feb 2025	Industrial Visit	Exposure visit to Semiconductor Industry	40 students
5.	April 2025	Student Convention	Paper presentations at State Level	20 participants

Projects, Achievements, Highlights

Multiple students from RUAS ISTE Chapter secured top positions at State Level Conventions:



- 1st Place – Encrypted Lockdown (Team: B Jagadish & Kruthika B)
- 1st Place – Project Expo (Team: Pranav Sagar & Rishab RK)
- 2nd Place – Tech Debate (Team: Sanjeev Janardhan & Sankalp S) Faculty and students received ISTE Awards for leadership and innovation. ISTE RUAS Chapter actively contributed to knowledge-sharing platforms and collaborated across departments.



RUAS Hosts 26th ISTE State Level Faculty Convention & 33rd Dr. L. S. Chandrakant Memorial Lecture Series

The event, under the theme “AI in Your Classroom: Tools, Tactics & Ethical Integration”, witnessed the gracious presence of distinguished dignitaries, thought-provoking sessions, interactive workshops, and enthusiastic participation from faculty members across Karnataka.



Centre for Professional Development - CPD

The Centre for Professional Development (CPD) at MSRUEAS is a transformative initiative dedicated to enhancing the capabilities of the university's academic and institutional community—including faculty, administrators, technical staff, and non-teaching personnel. CPD fosters a culture of continuous learning, innovation, and leadership aligned with national priorities and global standards.

This initiative was established under the visionary guidance of Hon'ble Chancellor Dr. M. R. Jayaram and Hon'ble Vice Chancellor Prof. K. K. Raina, who have consistently championed the importance of continuous training and development for faculty and staff. Their commitment to academic excellence and institutional growth laid the foundation for CPD as a strategic driver of transformation.

Vision

To build a future-ready academic ecosystem by empowering educators, administrators, and support staff through structured professional development.

Mission

- Upskill faculty and non-teaching staff across disciplines.
- Support leadership development and institutional excellence.
- Integrate AI-powered learning tools and digital pedagogy.
- Align with NEP 2020, SDGs, and global accreditation frameworks.

Strategic Collaborations

CPD hosts the AIU–RUEAS Academic and Administrative Development Centre (AADC) under an exclusive MoU with the Association of Indian Universities (AIU). This partnership enables:

- Five short-term programs annually (including one offline).
- Capacity building for:
 - o Faculty
 - o Administrative staff
 - o Library and technical personnel
 - o Non-teaching staff
 - o Research scholars
- ₹1 lakh seed funding support from AIU.

List of activities conducted by CPD for Teaching Staff					
Sl no	Program / Activity	Date / Month	Duration	Target Audience	Content / Details
1	New Employee Induction Program	26th and 27th March 2024	16 hrs	Teaching staff of all faculties and Schools	Academic Processes, Examination Processes, Research Processes, Gender Sensitisation, Ethical Conduct, Intro to Universal Human Values
2	New Employee Induction Program	29th and 30th August 2024	16 hrs	Teaching staff of all faculties and Schools	Academic Processes, Examination Processes, Research Processes, Gender Sensitisation, Ethical Conduct, Intro to Universal Human Values
3	FDP- Universal Human Values 1	25th, 26th, 28th June and 9th, 10th July 2025	30 hrs	Teaching staff of all faculties and Schools	Harmony with Self, Family, Nature, Society
4	FDP- AI in Higher Education - NVIDIA	19th- 20th May 2025	16 hrs	Teaching staff of all faculties and Schools	This Faculty Development Program (FDP) titled "AI in Higher Education" was conducted with strong support from NVIDIA. It aimed to enhance faculty competency in AI tools and technologies relevant to higher education teaching and research.
5	New Employee Induction Program	11th to 13th August 2025	24 hrs	Teaching staff of all faculties and Schools	Academic Processes, Examination Processes, Research Processes, Gender Sensitization, Ethical Conduct, Communication Skills, Best Practices in Classroom management
6	Life Skills Training	22nd to 25th July 2025	32 hrs	Teaching staff of all faculties and Schools	Self Awareness, Emotional Awareness, Empathy, Interpersonal Skills, Decision Making, Critical thinking
7	Sharing of Best Practices in Anesthesiology	23rd June 2025	2 hrs	Dr. L Anand, Prof of Anesthesiology, Washing University, St Louis USA and Teaching Staff of Dept of Anesthesiology, RMC, conducted at RMC	Exchange of Best Practices
8	Sharing of Best Practices in Teaching	10th July 2025	2 hrs	Dr. Vivek Narayanan, Rochester Institute of Technology and Teaching Staff of FNS conducted at RTC Peenya	Exchange of Best Practices

List of activities conducted by CPD for Teaching Staff				
Sl no	Program / Activity	Date / Month	Target Audience	Content / Details
1.	NSTI	18-Oct-2024	ISRO employees	Training on Presentation skills
2.	NSTI	5-Dec-2024	NSRY employees	Training on Team Building and Team work
3.	NSTI	10-Dec-2024	NSRY employees	Training on Presentation skills
4.	Hepatica Technology	3-Oct-2024	Middle level managers of Hepatica Tech, Bangalore	Professional Development - Aspirations Management , competency mapping, Goal setting



Institution Innovation Council – IIC

Preamble

M.S. Ramaiah University of Applied Sciences (RUAS) established its Institution Innovation Council (IC201810200) in accordance with the guidelines of the Innovation Cell, Ministry of Education, Government of India, during the academic year 2018-19. Since its inception, the IIC at RUAS has played a pivotal role in promoting innovation, creativity, and entrepreneurial thinking among students and faculty, making significant strides in building a strong ecosystem for innovation and startups on campus.

In its initial year, the IIC focused on awareness-building and establishing a foundational culture of innovation. Through various workshops, idea generation sessions, and collaboration with industry experts, the council laid the groundwork for fostering a mindset geared towards problem-solving and creativity. A series of seminars, hackathons, and ideation workshops were conducted to inspire students and provide exposure to the entrepreneurial ecosystem.

Activities Conducted

Participation in Government Programs

MSRUAS actively participated in several key government and national programs:

- **Smart India Hackathon (SIH):** Hosted the **Software edition of SIH finals 2024** and a team won a joint prize in the finals for Hall Thruster Research.
- **ANVESHAN (South Zone Annual Student Research Convention):** Co-hosted the South Zone event with the Association of Indian Universities (AIU) in February 2025.
- **NISP Adoption:** The National Innovation and Startup Policy (NISP) has been fully **adopted**, with trained faculty, policy formulation, and implementation complete.
- **YUKTI Innovation Challenge (YIC) – 2025:** The University has submitted 10 nominations for the challenge.
- **AICTE's Productization Fellowship:** **18 student teams** have been nominated for this program.

The continuous evolution of IIC activities, the strategic establishment of new labs and centers, and the high-level participation in national forums underscore the university's commitment to nurturing a strong culture of innovation and entrepreneurship.

Key Highlights and Achievements (2024-2025)

Innovation and Entrepreneurship Ecosystem

MSRUAS has made considerable progress in establishing a comprehensive support system for innovators:

Incubation and IP Support:

- 43 startups are currently incubated at the Ramaiah Technology Business Incubator Center.
- Dedicated Pre-Incubation Unit, Incubation Unit, and an IPR Cell have been established.
- A total of 65 Innovation & Entrepreneurship (I&E) and IPR activities were conducted.

Startup and IPR Metrics:

- **13** Student & Faculty Start-ups/Ventures were established.
- **614** student and faculty ideas were generated.
- **287** innovation/prototypes were developed.
- IP Achievements: **23** Patents filed, **1** Published, and **18 Granted** patents.

Infrastructure and Centers:

- Establishment of the **IDEA Lab** and **Drone Lab** in collaboration with AICTE and AVPL International, respectively, to facilitate hands-on learning and prototyping.
- The **E-cell RUAS** was established in **2024** in collaboration with **IIT Bombay**.
- The **Centre for Leadership Empowering Attitude Development for Sustainability (LEADS Next Gen Centre RUAS)** was established on July 31, 2025, focusing on sustainability and ethical leadership.

Financial Support:

- **₹20,14,600/-** was spent on promotion and awareness for I&E.
- **₹50,34,000/-** in grant or fund was supported to student and faculty innovations, startups, and IPR.

Resource Strength of IIC

The IIC boasts a strong and diverse internal structure:

Category	Count/Status
Total No. of IIC Members	53 (16 faculty and 37 student coordinators)
Total No. of Institutional Associates (IAs)	18
Total No. of Faculty Mentors (From Portal)	20
Pre-Incubation Units	A dedicated unit has been established

Category	Count/Status
Incubation Units	A dedicated unit has been established
IP Facilitation Unit	A dedicated IPR cell has been established

The council's representation is diversified, including members from industry, interdisciplinary experts, various university departments, student representatives and administrative staff, ensuring a holistic approach to innovation.

Notable Student and Faculty Achievements

Students and startups from MSRUAS secured significant recognition and awards at national and international forums:

Achievement	Innovator(s) / Team	Forum and Date
Winner (Jointly shared)	Team MACH-6	Smart India Hackathon (SIH) 2024 Finals, Dec 2024
Winner (₹50,000 cash prize)	Saad (Faculty of Pharmacy)	TiE Bangalore GLOBAL SUMMIT 2024 Ideathon Competition
Winner (₹2,00,000 cash prize)	HealAI (GVA Health) (Aditya B. V., Gaurav Kumar, Vishal Shetty)	NBEC 2025 (India's largest life sciences entrepreneurship competition), Aug 23, 2025
Runner-up (Hult Prize) & Incubation at NSRCEL, IIM B	HealAI (GVA Health)	Hult Prize Campus Finale & MEITY TIDE grant at C Camp
International Winner	Saad (Faculty of Pharmacy)	Hult Prize 2025 (University Level)
Best Idea Presented	Team SLENDERIZER (Akshay P M, Shriharsha R Y, Sankap S)	IDEATHON 2025 (VTU, Belagavi), Aug 23, 2025
1st Place	Akshay P M and Shriharsha Rajendra Yaraddi	TechnoCon 2025, organized by IEEE SIT SB
1st Prize (Project Competition)	Shubhakara D, Shirisha, Shruti Arjun M, Mohan B L	XXI National Level Technical Symposium, PRAVAHA, Feb 2025

Breakthrough Innovations and Startups

Best Innovations

1. **Heal AI: An AI-powered platform** for diabetic foot ulcer monitoring that uses smartphone images with fiducial stickers for objective wound measurement and healing assessment. This innovation supports remote monitoring and timely clinical decisions.
2. **FarmEasy - Multilingual Web App:** Designed to bridge the digital gap for farmers by providing accessible resources and information on government schemes, training, tools, and hybrid seeds in native languages (Maithili and Hindi).
3. **Distortion Rake Unit for Aero Engine Applications:** An indigenous Make in India aero-engine health monitoring system designed and developed for fighter aircraft, capable of ground and flight testing under various loading conditions.

Selected Startups

- **Adhi Advanced System Pvt. Ltd. (Founder: Yukthieshwar H S):** Provider of cutting- edge defence technology solutions, including autonomous underwater vehicles (AUVs), drones, and human exo-suits.
- **Raik Deftech (Founders: Gourav Kumar Roy):** Focuses on advanced exosuit technologies to enhance human capability, endurance, and safety across sectors like defence, healthcare, and everyday life.
- **Planetary Vimana Pvt.ltd (Founders: Parva Kumar Goyal):** Creates state-of-the-art space and defence products, emphasizing a , scalable approach for high performance, cost efficiency, and reliability in challenging space environments.

Centre for Information and Technology Management (CITM)

Preamble of Directorate:

The **Center for Information Technology and Management (CITM)** at RUAS continues to play a pivotal role in shaping the future of the University's IT and management landscape. In this year's annual report, CITM reflects on the progress made in adopting innovation, knowledge sharing, and collaboration within the University. As technology continues to evolve at an unprecedented pace, CITM remained resilient, adapting to new demands with agility and foresight.

Throughout the year, CITM has showcased groundbreaking solutions, and facilitated discussions that address the challenges and opportunities in the digital transformation journey. We are proud of the achievements and look forward to another year of growth and breakthroughs as we continue to influence the future of information technology and management.

Highlights and Achievements:

(In the recent past, the CITM has contributed to the growth of the usage of ICT to achieve Improved learning efficiency, Simplified information sharing, reduce burden on teachers, increase student motivation, etc. A few achievements of CITM are...

- Digitization of Classrooms, Board Rooms, Meeting Rooms with advanced state-of-the art ICT technologies
- ICT facilities made available to students 24/7 for reference.
- Installation of 86" / 75" / 65" interactive smart panels (103 Numbers till date) to replace projectors, computers, white boards, etc.
- Installation of Lecture Capture System (18 Numbers till date) in classrooms for improvement of teaching quality and student learning.
- 5G implementation: In-building mobile signal boosters installed in RTC and few buildings in GGC & expanding to all other buildings, which is FOC project carried out by telecom service providers.
- Implementation of Digital Signage systems at selected location in GGC and RTC.
- Planning and execution of Networking projects while establishment of "FDS", "Kaiwara Dental Clinic", "RMC - Principal Office", "GGC-FMC & FLAHS Mortuary Building Additional Points", "FMC - Computer Lab" etc.
- 60% coverage of Wi Fi connectivity in both the campuses at the second phase.
- With more than 500 CCTV cameras installed across university around 50% Surveillance coverage is achieved for the existing buildings, and planning for 100% in phase manner.
-
- Implementation of Centralized Library Software Automation across all Libraries and installation of RFID solution for selected Libraries at GGC and RTC to achieve a fully automated Library transaction process.
- 400 new High Configured Desktop Computers and 110 Workstation Computers additionally purchased during the previous year to meet the requirements of Laboratories, new facilities, etc.
- Launch of RUAS main, CNSS, and RMC newly designed Dynamic Websites with Modern Design, Improved Navigation, Mobile Optimized, and Enhance Content.
- Upgradation of the existing PRI Telephone connectivity with the latest SIP technology that supports Voice over Internet at both the campuses.

CITM has contributed to the Service to Society activity of the university while adopting government schools, donation of IT resources, installation, configuration, training, etc. A few activities of the same are given under...

◆ **Government Higher Primary Boys School, Mandikal Village near Kaiwara:**

Desktop Computers with Networking: 25 Nos.

◆ **Kaiwara Dental Clinic :**

Desktop Computers with Networking: 2 Nos.

HP Printer : 1 No

Speaker Set : 1 No

Biometric: 2 Nos

Directorate Activities:

The major activities of the RUAS CITM Centre involve:

- CITM Centre is responsible to fulfil the ICT needs of the University by evaluating, planning, coordinating, procurement, installation, and maintenance of ICT resources like Computers, Servers, Printers, Accessories, Software's, Networking Components, Communication Equipment, etc.
- To avoid misuse of the software assets, the CITM team installed and maintains the licensed software packages for all the faculties.
- CITM team monitors and ensures that the users will use the resources in a responsible, ethical, and lawful manner, with limited use of personal.
- The CITM Centre maintains Confidentiality, Integrity & Availability (CIA) of Students, faculties and University data.
- The CITM team identifies problems, if any, and implements strategic solutions in time for the smooth functioning of all the ICT systems.
- The CITM Centre is responsible for allotment and management of storage spaces on high availability servers for the Faculty, Students and Staff of the university along with Microsoft OneDrive.
- CITM team is responsible for creating, decommissioning, and management of email ids for all the staff and students, user management on the Microsoft cloud platform along with access to many other cloud-based applications, allotted to all the members of the university along with students.
- Periodic updates and upgrades of ICT resources like Hardware, Software, ERP, Antivirus, and Networking infrastructure
- Responsible for providing technical support by remote access, remote assistance, and site visits.
- Responsible for distribution and management of Internet connectivity (5 ILLs with 4 Class A Service Providers) and usage, to the entire University with redundancy.
- To minimize risk associated with Internet and email services, threats of unauthorized access, theft of information and malicious disruption of services, the CITM Centre has implemented Perimeter network security, by deploying Next Generation Firewalls (FortiGate) which are capable of handling internet traffic, intrusion detection, intrusion prevention, content filtering, application filtering, spam filtering, virus, and malware detection.

- CITM supports the university library in related works for accessing subscribed e- Journals, publications, e-contents, etc., with authorized logins.
- The Centre is responsible for installation and maintenance of the ICT enabled classroom resources like Smart boards, LCS, Projectors, Computers, Sound systems, etc. which are made available in all classrooms of the university.
- Responsible for configuring, maintaining, and monitoring of voice and data communication in the University.
- Responsible for evaluation, planning, installation, and technical maintenance of Surveillance equipment (CCTV). Monitoring shall be done by respective building security / FMD staff.
- Responsible for consulting technology experts and adopt procedures, procurement, and use of ICT resources to be on par with the latest technology.
- The CITM Centre has a dedicated team for maintenance of the University official website which is dynamically updated with the latest information.
- Perform any other roles as per the ICT policy of the University which is duly approved by competent authority.

Photographs:



Installation of Digital Signage Systems at various locations



RFID Implementation at FET Library – Automation of Operation using RFID through centralized Library Software



Audio Visual Automation in Board Room at RTC with Smart Board, Surround Speakers, Mics, Lighting, etc.



Donation of Computers, Printer, Display Pane, Audio System to Government Higher Primary School at Kendanahalli, near Kaiwara



Donation of Computers to Government Higher Primary Boys School, Mandikal Village near Kaiwara



Computers Donated at Anekal Thimmaiah Charitable Trust Baliya Hostel



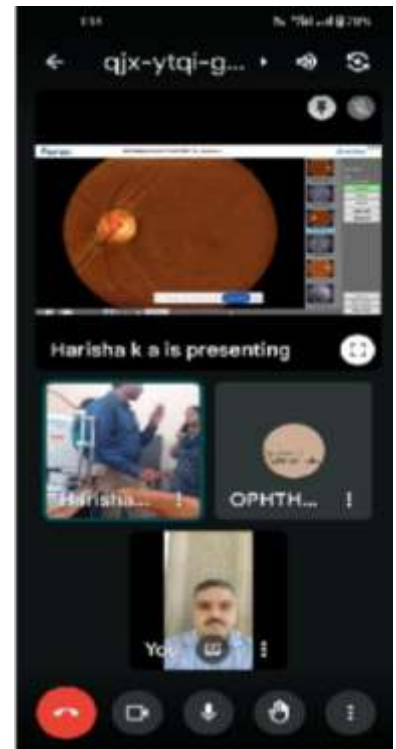
Interactive Smart Panel in Classrooms



Lecture Capturing System in Classrooms



Sample footage image of Surveillance at RTC Boys Hostel and Monitoring System



Installation of Wi Fi Access Points at different locations



Supporting in setting up of Telemedicine facility at Kaiwara (RMC to Kaiwara) Karnataka





Financial Statement

M.S. RAHAIAH UNIVERSITY OF APPLIED SCIENCES

A university established by State Act No.15 of 2013

UNIVERSITY HOUSE, "GNANAGANGOTRI CAMPUS", NEW BEL ROAD, M.S.R NAGAR, BANGALORE 560 054

BALANCE SHEET AS AT MARCH 31ST, 2025

PARTICULARS	SCII NO.	RUAS 2024-2025	IPMR 2024-2025	RMC 2024-2025	RINER 2024-2025	RICHPI 2024-2025	HOSTELS 2024-2025	RMCH 2024-2025	AMOUNT	2023-24
Source of Funds										
Permanent Scholarship Fund	1	12,67,14,367	-	-	-	-	-	-	12,67,14,367	12,25,37,576
Development Fund	2	29,52,68,703	-	-	-	-	-	-	29,52,68,703	29,52,68,703
General Fund	3	1,25,53,58,293	6,72,95,305	2,72,18,40,425	8,11,32,613	(23,29,293)	9,69,40,433	(57,66,82,476)	3,24,35,75,621	2,03,19,31,593
MSRUAS	4	-43,02,62,263	43,52,900	-48,17,64,607	37,85,207	1,14,73,822	-2,99,29,116	59,91,53,944	-	(0)
Current Liabilities										
Borrowings	4	16,50,71,055	+2546047	-19,52,96,818	-18,09,033	48,00,000	-0,40,43,462	50,59,10,864	41,05,46,599	66,73,56,506
Sundry Creditors	5	4,71,01,530	3,05,018	1,41,06,435	-	-	-	40,55,97,852	45,26,95,382	31,48,62,418
Scholarship liabilities	6	1,61,51,854	-	-	-	-	-	4,00,40,751	7,07,84,784	4,17,09,201
Advances & Deposits	7	8,73,38,810	-	-	27,500	27,760	-	1,12,51,553	11,33,17,723	13,13,00,355
Other Liabilities & Provisions	7	49,82,43,904	19,87,833	7,37,20,013	35,73,493	7,51,484	-	13,59,375	57,96,26,305	47,36,40,712
TOTAL		1,99,40,26,307	7,17,25,906	2,14,73,37,248	8,47,10,186	1,47,43,598	23,67,875	97,76,22,063	5,29,25,33,183	4,08,06,67,065
Application of Funds										
Fixed Assets	8	1,23,55,93,278	8,40,324	67,87,44,712	10,33,712	-	-	31,17,52,057	71,77,64,563	1,19,40,88,930
Investments	9	31,01,19,245	-	15,49,98,641	-	-	-	-	45,11,16,877	89,39,86,713
Current Assets										
Deposits & Advances	10	6,96,34,984	-	90,24,115	1,71,78,913	1,73,110	23,57,875	24,74,006	10,09,51,002	16,59,26,711
Cash & Bank Balances	11	21,89,90,278	7,08,85,582	1,24,12,00,975	6,64,97,561	67,61,101	-	3,18,92,648	2,63,65,27,535	74,51,34,679
Sundry Debtors		5,53,27,464	-	-	-	53,68,839	-	34,85,56,429	40,94,59,757	45,62,07,330
Stock in Hand		-	-	-	-	-	-	16,76,55,465	16,76,55,465	14,20,88,500
Other Current Assets	12	1,40,62,057	-	11,78,68,865	-	22,40,529	-	11,52,91,479	34,94,62,930	14,64,34,147
TOTAL		1,99,40,26,307	7,17,25,906	2,14,73,37,248	8,47,10,186	1,47,43,598	23,67,875	97,76,22,063	5,29,25,33,183	4,08,06,67,065

M.S.RAMAIAH UNIVERSITY OF APPLIED SCIENCES
 (A University established by State Act No.15 of 2011)
UNIVERSITY HOUSE, "GNANAGANGOTRI CAMPUS", NEW BEL ROAD, M.S.R. NAGAR, BANGALORE 560 054

INCOME AND EXPENDITURE ACCOUNT FOR THE YEAR ENDING MARCH 31ST, 2025

PARTICULARS	SCH NO.	RUAS		IPMR		RMC		RINER		RICHIPI		HOSTELS		RMCH		AMOUNT	2023-24
		2024-2025		2024-2025		2024-2025		2024-2025		2024-2025		2024-2025		2024-2025			
INCOME																	
Direct Income	13	1,77,24,03,000		5,86,65,021		7,58,38,45,079		7,43,05,209		53,265		10,20,48,689		1,45,12,97,235		6,14,18,76,013	5,13,10,58,494
Interest Income	14	2,50,64,074		28,36,968		4,54,87,231		19,39,575		1,54,16,615		28,812		8,67,061		7,52,48,776	5,47,16,101
Other Income	15	3,79,69,805				11,85,403								59,82,785		5,15,11,251	5,09,21,730
TOTAL INCOME (A)		1,83,55,46,790		6,05,02,889		2,73,05,17,513		7,64,44,785		1,54,69,880		10,20,77,501		1,45,90,47,083		6,27,96,06,440	5,24,47,06,324
EXPENDITURE																	
Salaries and Other Allowances	16	97,97,89,628		7,56,13,779		78,74,55,803		3,64,63,892		74,75,033		2,18,36,788		63,60,14,198		2,49,37,67,130	2,04,58,71,263
Administrative Expenses	17	21,73,41,134		5,09,231		1,92,39,347		10,83,377		47,030		34,44,731		7,19,35,912		31,06,01,150	24,57,83,798
Operating Expenses	18	31,36,64,189		77,69,550		46,89,56,222		47,35,408		1,11,01,077		3,53,88,853		94,95,01,142		1,77,58,69,540	1,32,08,74,329
Repairs and Maintenance	19	5,65,60,478		18,42,321		3,73,03,630		64,05,692				90,53,675		7,85,38,960		15,00,04,924	15,41,58,755
Financial Expenses	20	8,38,471		1,060		1,71,87,793		243		235		20,505		77,08,142		7,37,46,450	1,79,00,720
Depreciation	8	12,00,15,889		3,58,309		4,41,00,150		6,20,359				-		10,27,30,303		26,79,53,208	22,94,43,286
TOTAL EXPENDITURE (B)		1,68,82,09,786		3,51,34,699		1,37,41,29,874		4,93,28,970		1,37,63,376		5,67,64,051		1,84,84,31,656		5,06,79,62,412	4,03,00,74,350
EXCESS OF INCOME OVER EXPENDITURE (A-B)		14,73,37,004		2,53,68,190		1,35,61,87,639		2,71,15,815		17,06,504		4,53,13,450		(38,93,84,573)		1,21,16,44,028	1,21,46,31,975

SCHEDULE : 5

STATUTORY LIABILITIES

PARTICULARS	RUA\$ 31.03.2025	IPMR 31.03.2025	RMC 31.03.2025	RINER 31.03.2025	RICHPI 31.03.2025	HOSTELS 31.03.2025	RMCH 31.03.2025	AMOUNT	2023-24
Provision for Tax Payable	4,14,200						7,200	4,18,400	5,83,800
GST Payable	39,67,658						3,34,30,785	3,34,32,400	44,23,020
IDS Payables	1,08,16,252	3,35,919	1,15,60,088		49,825		17,80,843	2,46,02,966	3,09,04,252
ESI & PF Contribution	9,63,304		25,42,388				28,12,323	53,31,015	59,98,085
TOTAL	1,61,61,854	3,35,918	1,41,06,435	-	49,825	-	40,04,071	7,07,84,784	4,17,09,201

SCHEDULE : 6

ADVANCES & DEPOSITS

PARTICULARS	RUA\$ 31.03.2024	IPMR 31.03.2025	RMC 31.03.2025	RINER 31.03.2025	RICHPI 31.03.2025	HOSTELS 31.03.2025	RMCH 31.03.2025	AMOUNT	2023-24
Advances:									
Students	1,89,67,827							1,89,67,827	3,12,88,388
Projects	79,80,731				27,760			80,09,491	49,51,711
Deposits:									
Cash on Deposits - Students	4,52,65,000		99,20,000	25,200				5,54,10,800	6,02,61,000
Cash on Deposits - Hostels	14,81,000		6,29,600					21,11,600	37,71,000
Security Deposits	1,36,44,761		41,27,210	2,500			1,12,54,553	2,50,23,505	7,30,29,228
TOTAL	8,73,98,810	-	1,46,71,800	27,500	27,760	-	1,12,54,553	11,33,17,423	13,13,00,356

SCHEDULE : 7

OTHER LIABILITIES AND PROVISIONS

PARTICULARS	RUA\$ 31.03.2025	IPMR 31.03.2025	RMC 31.03.2025	RINER 31.03.2025	RICHPI 31.03.2025	HOSTELS 31.03.2025	RMCH 31.03.2025	AMOUNT	2023-24
Salary Withheld	9,15,208							9,18,208	7,52,576
LIC Of Ind a	1,95,350							16,21,103	8,50,138
TDS Payable			1,27,062	33,327			12,96,751	33,327	-
Professional Fee	38,14,890							49,12,330	15,60,860
Salary & Stipend:	5,87,10,587	19,87,830	10,99,440	33,86,046	7,11,481			6,49,68,232	9,61,08,503
EL encashment	12,03,17,352		1,52,155					12,36,17,332	9,48,54,688
Gratuity	29,07,90,061							29,03,90,004	21,49,90,904
Refundable Fees	67,57,777							63,52,777	63,02,666
Alumni Association Payable	36,63,611			1,18,846				37,82,237	50,26,661
Provision for SRE/JRF	45,05,355							46,95,335	75,28,874
Other - Rembursements	21,40,000							21,49,000	15,93,000
Students Stipend	1,43,000		4,01,54,100					4,01,54,100	2,97,47,519
Other - Rembursements	7,33,680							1,42,000	17,08,719
Staff Loan	0,26,302		2,66,48,078				70,874	2,73,81,758	36,86,160
Sponsorship and Awards			42,98,482	35,450				10,58,208	12,36,278
University Voucher Fee Payable			10,99,593					43,33,932	32,01,399
TOTAL	49,82,43,904	19,87,830	7,37,20,013	35,73,499	7,31,484	-	13,69,575	57,96,26,305	47,56,40,712

INVESTMENTS

SCHEDULE : 9

FIXED DEPOSITS WITH BANK

PARTICULARS	RUA\$ 31.03.2025	IPMR 31.03.2025	RMC 31.03.2025	RINER 31.03.2025	RICHPI 31.03.2025	HOSTELS 31.03.2025	RMCH 31.03.2025	AMOUNT	2023-24
Fixed Deposits with									
Karnataka Bank	53,64,446							53,14,446	50,53,400
Bank of Baroda	27,17,13,892							27,17,13,892	25,57,45,284
Axis Bank	1,99,00,125		15,09,58,631					17,59,07,756	62,89,46,132
Canara Bank	31,15,783							31,15,783	
TOTAL	30,01,18,246	-	15,09,58,631	-	-	-	-	45,11,16,877	89,99,86,713

CURRENT ASSETS
SCHEDULE : 10

DEPOSITS AND ADVANCES

PARTICULARS	RUAS 31.03.2025	IPMR 31.03.2025	RMC 31.03.2025	RINER 31.03.2025	RICHPI 31.03.2025	HOSTELS 31.03.2025	RMCH 31.03.2025	AMOUNT	2023-24
Deposits:									
Deposits - B&B:3M	25,16,517							26,76,537	13,52,213
Deposits - GAS	16,200							15,050	15,000
Deposits - Others	1,47,21,876		9,45,000				4,000	1,63,35,430	1,61,76,264
Advances:									
Interest Advances	1,34,06,318			3,51,709				1,34,06,948	62,75,755
Salary Advance	22,20,362		23,29,560	1,68,67,704		23,67,875		48,61,951	41,08,034
Cokula Education Foundation (H)		-						1,52,35,079	2,09,75,738
Advance to Vendors	3,66,58,821		57,49,535				18,16,681	4,43,62,148	15,30,10,696
TOTAL	6,96,34,984	-	90,74,115	1,71,78,913	1,73,110	23,67,875	24,74,006	10,08,53,002	14,99,26,711

SCHEDULE : 11

CASH & BANK BALANCES

PARTICULARS	RUAS 31.03.2025	IPMR 31.03.2025	RMC 31.03.2025	RINER 31.03.2025	RICHPI 31.03.2025	HOSTELS 31.03.2025	RMCH 31.03.2025	AMOUNT	2023-24
Cash In Hand:									
Cash Balances	3,72,855	4,535	-		10,000		16,22,019	22,10,420	12,87,458
Bank Balances:									
Axis Bank	21,89,17,411							21,89,17,411	26,41,81,889
Axis Bank Collection a/c 055								6,31,01,812	3,88,32,034
Axis Bank Operating a/c 127		6,31,05,812						77,76,635	30,52,915
Axis Bank Collection a/c 047		77,76,635						1,03,64,703	23,10,62,013
Axis Bank Operating a/c 922010043448431			1,04,64,407					77,42,477	13,44,18,882
Axis Bank RMC ACCOUNT-923010039856416			22,12,123					1,22,51,50,611	65,112
Axis Bank Collection A/c 806			1,72,31,418.1					5,36,36,556	2,88,17,961
Axis Bank Operating a/c 324			4,73,183	6,32,21,273				32,72,188	77,33,712
Axis Bank Operating A/c 237				32,72,188				2,57,05,859	1,32,71,691
Axis Bank Operating A/c 267							2,37,05,857	63,65,871	2,68,91,646
Axis Bank NSRUS-REPHI A/C					67,51,102		03,63,871	67,51,102	24,19,990
TOTAL	21,92,89,278	7,08,85,082	1,24,17,00,925	6,64,97,561	67,61,102		3,18,92,648	1,63,85,27,595	74,91,34,579

SCHEDULE : 12

OTHER CURRENT ASSETS

PARTICULARS	RUAS 31.03.2025	IPMR 31.03.2025	RMC 31.03.2025	RINER 31.03.2025	RICHPI 31.03.2025	HOSTELS 31.03.2025	RMCH 31.03.2025	AMOUNT	2023-24
105 Receivables									
Fees Receivable	5,93,951		49,05,347		22,40,520		11,52,91,473	14,30,26,301	5,75,35,542
Prepaid Expenses	1,73,45,437		1,129,65,574					22,64,10,561	9,56,36,485
	22,668							22,668	2,66,615
TOTAL	11,40,62,057	-	11,78,68,866	-	22,40,528		11,52,91,478	34,94,62,930	14,84,34,142

**M.S.RAMAIAH UNIVERSITY OF APPLIED SCIENCES
SCHEDULES FORMING PART OF BALANCE SHEET AS AT MARCH 31ST, 2025**

SCHEDULE : 8

Sl. No.	Particulars	W.D.V As On 01.04.2024	Additions	Transfer	Total	Rate	Depreciation For The Year	W.D.V. As On 31.03.2025
I	Land - Varalekanahalli Land Wall & Fencing	14,94,41,395 41,84,356	- -	- -	14,94,41,395 41,84,356	- 10%	4,18,436	14,94,41,395 37,65,920
II	Vehicles	1,79,80,732	-	-	1,79,80,732	20%	35,94,809	1,43,85,924
III	Equipment	55,75,92,166	15,24,38,609	-	71,00,30,775	15%	13,18,99,347	57,81,31,429
IV	Furniture & Fixtures	11,14,61,089	3,38,14,952	-	14,52,76,041	15%	2,18,91,650	12,33,84,390
V	Electric Fittings	1,34,05,910	2,59,83,382	-	3,93,89,292	15%	59,08,392	3,34,80,900
VI	Sports Materials	13,84,359	5,04,482	-	18,88,841	15%	2,83,326	16,05,515
VII	Library Books	2,18,01,572	56,36,699	-	2,74,38,271	15%	41,15,740	2,33,22,531
VIII	Computers & Networking	6,95,19,399	5,79,39,187	-	12,74,58,587	40%	5,09,83,435	7,64,75,152
IX	Software	3,53,57,308	44,68,730	-	4,00,26,038	40%	1,61,30,415	2,38,95,623
X	Building Improvements	26,60,85,579	53,88,51,245	-	80,49,36,823	10%	8,04,93,619	72,44,43,204
XI	Capital work in progress	23,64,75,125	41,29,17,498	26,20,26,004	38,73,66,619	-	-	38,73,66,619
	TOTAL	1,48,48,88,989	1,22,25,54,784	26,20,26,004	2,44,54,17,769		26,79,53,208	2,17,74,64,563

M.S.KAMATAH UNIVERSITY OF APPLIED SCIENCES

SCHEDULES FORMING PART OF INCOME AND EXPENDITURE ACCOUNT AS ON MARCH 31ST, 2025

INCOME

SCHEDULE : 13

DIRECT INCOME

PARTICULARS	RUAS 31.03.2025	IPMR 31.03.2025	RMC 31.03.2025	RINER 31.03.2025	HOSTELS 31.03.2025	RICHPI 31.03.2025	RMCH 31.03.2025	AMOUNT	2023-24
Student Fees	1,55,03,10,026	5,86,65,941	2,67,40,26,111	7,45,05,209				4,35,75,15,267	3,76,09,16,981
Exam Fees	24,31,000							24,01,000	18,94,000
Registration Fees	1,09,75,666							1,05,75,666	1,03,85,214
Convocation Fees & other fees	1,52,143							11,52,143	21,03,560
Amnity Charges	6,10,64,855				11,20,49,689			16,31,13,544	14,49,72,642
Discontinuation Fees	30,21,802							30,21,802	12,86,718
Engineering Services	52,55,826							52,55,826	85,84,684
Certification Courses	-							-	27,967
Corporate Training Programme	-							-	2,45,000
Seminars & Workshops	10,56,99,579		88,16,968					11,45,16,546	9,17,26,743
Historical Collections	3,25,84,983						1,45,12,97,236	1,45,38,82,219	1,10,09,16,985
TOTAL	1,77,24,83,880	5,86,65,921	2,68,28,45,079	7,45,05,209	10,20,49,689	-	1,45,12,97,236	6,14,18,46,013	5,13,10,68,494

SCHEDULE : 14

INTEREST INCOME

PARTICULARS	31.03.2025	31.03.2025	31.03.2025	31.03.2025	31.03.2025	31.03.2025	AMOUNT	2023-24
Interest on Savings Account	64,25,555		1,54,71,941	19,39,576			2,47,57,438	2,21,10,154
Interest on Fixed Deposits Account	1,86,38,479	18,36,968	3,10,15,290			53,255	5,14,90,737	3,26,65,907
TOTAL	2,50,64,074	18,36,968	4,64,87,231	19,39,576	-	53,255	7,62,48,176	5,47,16,101

SCHEDULE : 15

OTHER INCOME

PARTICULARS	31.03.2025	31.03.2025	31.03.2025	31.03.2025	31.03.2025	31.03.2025	AMOUNT	2023-24
Rental Income	17,09,312						48,43,559	41,07,403
Research Income- Govt. Projects	3,27,95,625		1,10,000				4,91,87,447	5,06,72,595
Miscellaneous Income	55,456		1,17,75,201			1,54,10,615	32,72,649	15,96,346
Sale of Scrap	9,86,029			79,812			6,86,159	7,47,104
Interest on 11 Return	15,98,306						16,66,188	-
Training Fees							15,98,306	42,009
Liability Written Back	8,44,102						-	17,53,151
Royalty	-						8,44,102	2,931
TOTAL	3,79,98,835	-	11,85,203	-	28,812	1,54,16,615	6,15,12,251	5,69,21,730

**EXPENDITURE
SCHEDULE : 16
ALLOWANCES**

PARTICULARS	RUA5 31.03.2025	IPNR 31.03.2025	RMC 31.03.2025	RINER 31.03.2025	HOSTELS 31.03.2025	RICMPI 31.03.2025	RMCH 31.03.2025	AMOUNT	2023-24
Salary and Wages	78,19,11,934	2,93,37,429	72,13,02,342	3,34,85,232	1,09,77,859	25,25,033	50,44,97,676	2,08,40,32,515	1,75,52,50,196
Employer Contribution to PF	5,91,755	-	-	-	77,642	-	-	5,69,367	12,73,591
Employee Contribution to PF	1,16,95,650	2,80,600	56,54,642	8,41,322	8,41,379	-	1,92,05,220	3,85,18,713	3,72,79,934
Gratuity	8,14,89,624	-	2,89,39,867	-	3,05,975	-	40,71,572	11,47,97,139	4,44,79,750
Leave Encashment	2,29,83,512	-	2,22,89,543	-	5,37,322	-	14,74,859	5,71,78,246	3,25,67,454
Staff welfare & staff training	28,37,862	-	19,51,364	1,80,592	-	-	96,072	31,25,926	59,33,510
Housekeeping Charges	4,59,75,411	-	32,63,044	11,25,303	44,70,537	-	8,70,31,119	14,38,17,174	13,59,32,202
Security Charges	2,22,43,850	-	22,29,061	8,42,043	46,75,594	-	1,96,37,670	4,08,28,127	4,40,32,727
TOTAL	97,97,89,628	2,96,13,229	78,74,54,863	3,64,83,892	2,18,86,288	25,25,033	63,60,14,198	2,49,37,67,130	2,05,58,71,263

**SCHEDULE : 17
ADMINISTRATIVE EXPENSES**

PARTICULARS	31.03.2025	31.03.2025	31.03.2025	31.03.2025	31.03.2025	31.03.2025	31.03.2025	AMOUNT	2023-24
Advertisement Charges	-	-	-	-	-	-	-	5,43,22,648	2,96,49,135
Furnish for Fair	5,34,97,168	49,200	4,76,260	-	-	-	-	93,75,448	2,49,03,586
Donations	93,76,448	-	-	-	-	-	-	25,71,425	16,78,644
Office Expenses	25,71,425	97,460	15,63,437	1,45,259	79,226	-	16,20,860	1,74,78,350	1,44,48,936
Printing and Stationary	1,45,73,109	1,18,832	11,29,718	5,53,919	35,774	-	8,52,671	95,31,178	1,52,07,982
Professional Fee	66,60,274	-	1,23,87,707	-	-	-	19,24,915	6,15,08,441	4,29,39,602
Adjunction Staff Fee	4,72,85,321	-	-	-	-	-	-	3,43,25,641	2,53,80,405
Honorarium	3,43,25,641	-	-	-	-	-	-	37,88,276	11,15,127
Rates and Taxes	8,35,800	1,37,954	6,65,826	1,90,800	96,000	-	36,73,305	2,62,14,337	76,63,697
Sports and Cultural Expenses	1,83,87,982	16,17,179	16,17,179	1,64,026	22,34,781	-	-	37,25,239	1,10,95,549
Traveling and Conveyance	35,75,305	1,05,875	44,035	49,574	-	47,030	14,56,751	2,40,34,477	2,26,63,331
Legal Expenses	2,23,18,117	400	1,81,555	-	-	-	5,97,080	41,19,380	54,53,146
Bad Debts	25,49,890	-	9,73,500	-	-	-	6,44,10,328	6,44,10,328	4,20,49,169
UNIVERSITY COMMON EXPENSES									
Academic Council Expenses	2,51,606	-	-	-	-	-	-	2,54,606	4,07,724
Board of Governors Expenses	2,74,800	-	-	-	-	-	-	2,74,800	2,58,718
Research Council Expenses	8,04,691	-	-	-	-	-	-	8,04,681	34,995
Board of Studies Expenses	52,056	-	-	-	-	-	-	52,058	39,048
TOTAL	21,73,41,134	5,09,731	1,92,39,247	10,83,377	24,44,731	47,030	7,39,35,912	31,46,01,160	24,57,63,798

**SCHEDULE : 18
OPERATING EXPENSES**

PARTICULARS	RUAS 31.03.2025	IPMR 31.03.2025	RMC 31.03.2025	RINER 31.03.2025	HOSTELS 31.03.2025	RICHP1 31.03.2025	RMCH 31.03.2025	AMOUNT	2023-24
Affiliation Expenses	57,71,958	-	1,20,47,898	7,35,000			23,71,359	1,80,14,855	1,20,52,225
Cairio Expenses	19,10,959	-	13,34,322				72,43,33,057	55,86,640	45,14,065
Consumables	2,14,72,848	-	10,14,450				3,47,81,330	74,88,20,375	63,23,87,375
Electricity Charges	3,21,08,967	4,41,301	39,15,972	3,86,122	1,55,34,418			8,71,66,710	8,49,74,649
Insurance	60,51,909		11,800					60,63,700	62,29,714
Internet Charges	66,71,077	34,780	30,338		51,01,354			1,18,37,589	1,11,88,584
GST ITC Wt/coff		52,981						52,981	-
Inspection expenses	57,57,914						8,67,355	66,55,289	17,85,617
Charges	6,47,931						15,38,91,949	16,45,39,940	1,01,45,821
Journals	8,40,918		52,52,075					1,06,92,993	1,25,00,601
Print Resource Expenses	21,04,020							21,04,020	5,17,423
Clinical Training Expenses			17,26,350					11,06,350	15,78,474
E- Journals	48,03,838							48,03,838	67,36,012
Membership & Subscription	2,41,77,834		18,98,231	64,800			2,08,341	2,62,34,377	52,42,273
News Paper & Periodicals	7,71,079						5,93,854	10,29,733	4,75,108
Senior Research Fellowship	13,48,137							13,48,137	6,31,290
Training Expenses	5,09,078	6,470	4,05,710	2,26,811			1,68,53,752	7,36,689	3,69,428
Press Expenses	1,53,40,187						5,49,365	3,26,12,119	2,80,24,532
Barber Expenses								92,62,237	6,42,327
Practica and Lab Expenses	92,67,237		32,34,651	-				67,53,403	80,71,908
Research Expenses	30,18,752								49,04,105
Research Expenses - Govt. Projects	4,13,29,137					1,11,38,125		5,24,67,262	2,68,00,863
Seminar, Conference & Workshop	3,23,50,888	73,457	71,07,037					3,95,31,742	3,88,00,075
Seminar, Conference & Workshop - Govt.	13,61,643							13,61,643	7,99,538
Seed Money - Research Project	45,12,894							46,12,884	71,460
Student Welfare Expenses	4,00,67,000	63,266	5,32,458	6,57,235				4,13,39,909	3,42,85,860
Student Freshness & Scholarship Expenses	19,13,473	1,00,000	20,10,08,610					20,13,473	31,97,043
Telephones Charges	2,99,01,352	17,09,236	81,381	20,145			1,92,964	43,26,19,197	33,65,36,880
PG Diploma Expenses	9,44,866	5,620						12,44,977	15,10,214
Waste Management Expenses	9,80,898							9,80,898	5,90,003
Rent Paid	8,43,130				4,85,843	44,000	44,36,249	38,08,421	54,64,985
Student event expense	77,87,008				42,48,800			2,94,86,407	2,51,45,582
Value Added Course Expenses	24,77,459		1,74,51,399					44,91,319	79,86,685
Workshop expenses	40,300		16,70,138	3,43,721				46,308	13,040
Examination expenses	8,48,303		25,374					8,73,677	98,748
CDE, CME, COP & Other Programme Expenses		2,61,939	22,77,495	4,44,689				30,04,123	25,52,147
Books & Uniforms	56,78,737		39,80,483			8,952		90,15,772	53,06,127
Hospital Day Expense				23,96,884			5,20,615	23,96,884	21,01,240
TOTAL	31,36,64,189	27,69,650	46,89,56,222	47,35,408	2,53,68,853	1,11,91,077	94,92,04,142	1,77,58,89,540	1,32,68,74,528

SCHEDULE: 19

PARTICULARS	31.03.2025	31.03.2025	31.03.2025	31.03.2025	31.03.2025	AMOUNT	2023-24
Annual Maintenance Contract	51,02,717						
Building	52,44,757	-				1,87,54,505	1,47,32,497
LLO Bungalows & Others	3,50,543			1,81,421	1,40,265	1,95,18,980	2,95,10,681
Green Initiative Expenses	36,94,789					3,60,543	18,60,462
						37,31,779	24,05,297
Computer & Software	7,09,53,097						
Electricity Billing	14,74,589					3,48,11,991	2,54,96,775
Equipments	96,29,381					56,23,112	55,79,227
Generator	9,38,719	18,42,521			9,46,900	1,11,41,120	71,23,749
Furniture & Fixture	17,25,765					4,38,754	4,57,028
Ground	47,94,432					19,24,754	27,40,341
Fire Safety Expenses	18,86,188					6,94,93,417	4,94,05,339
Vehicle	37,58,225					18,66,158	20,99,904
Website	1,60,362					1,97,24,136	1,40,56,789
Water Conservation Expenses	16,910					16,87,049	11,53,446
						11,15,258	12,16,772
TOTAL	5,65,60,476	18,42,521	3,73,03,600	64,05,692	90,33,675	19,00,04,924	15,41,98,755

SCHEDULE: 20

PARTICULARS	31.03.2025	31.03.2025	31.03.2025	31.03.2025	31.03.2025	31.03.2025	31.03.2025	2023-24
							AMOUNT	
Bank Charges	54,791	1,060		243	10,505	236	31,03,353	34,90,718
Interest on Over draft	6,62,522		1,48,211				8,62,522	2,73,672
Interest on Loan	-		1,70,39,316				2,18,59,377	1,41,78,330
Credit Card charges	62,158						62,158	
Credit rating charges	53,009						59,000	59,000
TOTAL	8,38,471	1,060	1,71,87,793	243	10,505	236	2,57,46,450	1,79,00,720

ANNEXURES

BOARD OF GOVERNORS

SL. NO	NAME	DESIGNATION	MEMBERSHIP
1	Dr. M. R. Jayaram	Chancellor	Chairman
2	Mr. M. R. Sampangiramaiah	Nominated Member, Sponsoring Body	Member
3	Mrs. M. R. Prabhavathy	Nominated Member, Sponsoring Body	Member
4	Dr. A. Sivathanu Pillai	Appointed Member by Chancellor under Academician Category	Member
5	Prof. B. N. Raghunandan	Appointed Member by Chancellor under Academician Category	Member
6	Principal Secretary, Higher Education, GoK	Appointed Member , GoK	Member
7	Principal Secretary, Medical Education, GoK	Appointed Member , GoK	Member
8	Vacant	Appointed Member , GoK	Member
9	Dr. Kuldeep Kumar Raina	Vice - Chancellor	Ex- Officio Member
10	Dr. G. S. Venkatesh	Provost (Health and Allied Sciences)	Ex- Officio Member Non-Voting Member
11	Prof. R. V. Ranganath	Provost (Engineering & Allied Sciences), Dean– Academics and Dean - Quality Assurance and Accreditation Cell.	Ex- Officio Member Non-Voting Member
12	Mr. S. Ashok Rao	Registrar	Ex- Officio Member Non-Voting Member and Member Secretary
Special Invitees			
1	Shri. Gurucharan Gollerkeri	Director School of Law and School of Social Sciences	Special Invitees
2	Dr. P N Razdan	Principal Advisor - Quality Assurance & Excellence Cell - GEF	Special Invitees
3	Mr. L. V. Subrahmanyam	IAS (Retd.)	Special Invitees

BOARD OF MANAGEMENT

SL.NO	DESIGNATION	NAME	MEMBERSHIP
1	Vice Chancellor	Prof. Kuldeep Kumar Raina	Chairperson
2	Nominee of Sponsoring Body	Mr. Venugopala Sastry, Chief Financial Officer, GEF(M)	Member
3	Nominee of Sponsoring Body	Mr. B. N. Subramanya, Adviser, GEF(M)	Member
4	Provost (Health and Allied Sciences)	Dr. G S Venkatesh	Member
5	Provost (Engineering & Allied Sciences), Dean – Academics and Dean – Quality Assurance and Accreditation Cell.	Dr. Ranganath R V	Member
6	Dean - RMC	Dr. Shalini Nooyi	Member
7	Dean - FET/FAD/FNS	Dr. Sarat Kumar Maharana	Member
8	Registrar	Mr. S. Ashok Rao	Member Secretary
Special Invitees			
9	Dr. P. N. Razdan	Principal Advisor Quality Assurance & Excellence Cell - GEF	
10	Mr. Udayakumar Shetty	Finance Head	

ACADEMIC COUNCIL MEMBERS

SL.NO	NAME	Members	Position
1	Prof. Kuldeep Kumar Raina	Vice Chancellor	Chairperson
2	Prof. G. S. Venkatesh	Provost (Health and Allied Science)	Member
3	Prof. R. V. Ranganath	Provost (Engineering & Allied Sciences), Dean – Academics and Dean – Quality Assurance and Accreditation Cell.	Member
4	Mr. S. Ashok Rao	Registrar	Member
5	Dr. Soma Chaki	Dean- Faculty of Life and Allied Health Sciences	Member
6	Dr. K M Sharath Kumar	Dean- Faculty of Management and Commerce	Member
7	Dr. Bharath Srinivasan	Dean – Faculty of Pharmacy	Member
8	Dr. Shalini Nooyi	Dean & Principal Ramaiah Medical College	Member
9	Dr. Savita Ravindra	Dean & Principal – Ramaiah College College of Physiotherapy	Member
10	Dr. Sonali Jadhav Tarachand	Dean & Principal – Ramaiah Institute of Nursing Education and Research	Member
11	Dr. Kavitha Prasad	Dean – Faculty of Dental Sciences	Member
12	Dr. Sarat Kumar Maharana	Dean – Faculty of Engineering and Technology, Faculty of Art and Design and Faculty of Natural Sciences	Member
13	Prof. Abby Matthew	Dean- Faculty of Hospitality Management and Catering Technology	Member
14	Shri. Gurucharan Gollerkeri	Dean/ Director-School of Social Sciences and School of Law	Member
15	Dr. A. G. Prathab	Controller of Examinations	Member
16	Dr. P N Razdan	Principal Advisor — Quality Assurance and Excellence Cell	Special invitees

ACADEMIC COUNCIL MEMBERS

EXTERNAL MEMBERS

SL.NO	NAME	DESIGNATION
1	Dr. Sacchidanand	Former Vice Chancellor, Rajiv Gandhi University of Health Sciences, Jayanagar, Bengaluru, Karnataka 560041
2	Prof. Navakant Bhat	Dean, Division of Interdisciplinary Science and Professor, Centre for Nano Science and Engineering, IISc Bangalore
3	Dr. D P Goyal	Professor of Eminence, Director, Indian Institute of Management, Shillong
4	Dr. Utpal S Tatu	Professor and Chairman, Dept. of Biochemistry, Indian Institute of Science, Bangalore
5	Dr. Arun Maiya	Dean, Manipal College of Health Professions, Manipal
6	Dr. Asha P Shetty	Professor cum Principal, College of Nursing, All India Institute Medical Sciences Bhubaneswar
7	Dr. Ashwin Mathew George	Professor, Dept. of Orthodontics, Saveetha Dental College and Hospital, Chennai.
8	Dr. S Kavimani	Professor in Pharmacy, Mother Teresa Postgraduate and Research Institute of Health Sciences, Pondicherry
9	Dr. Veerappa Gowda	Professor, Department of Mathematics, Mahindra University, Hyderabad.
10	Prof. Ramesh Chandra	Retired Professor, Acharya School of Design, Bangalore
11	Mr. Dharaniswar Das	Head Human Resource and Training, Grand Mercure, Gopalan Mall, Bangalore.
12	Prof. Narendar Pani	JRD Tata Chair Visiting Professor and Dean, School of Social Sciences, Affiliated to National Institute of Advanced Studies (NIAS)
13	Alumni-1	To be Nominated
14	Alumni-2	To be Nominated

RESEARCH AND INNOVATION COUNCIL

RUAS has a dynamic research ecosystem, spearheaded by the Office of Research and Innovation. This is led by the esteemed Vice Chancellor, Provosts of Health Sciences and Engineering Sciences, Dean of Academic Affairs, and Faculty Deans through the Research and Innovation Council. The council comprises both internal and external members from renowned research institutions across India.

EXTERNAL MEMBERS		
17	Prof. Smita Srinivas	Founder and Director, TCLab
18	Prof. S. Asokan	Professor and Chairman Department of Instrumentation and Applied Physics, Indian Institute of Science
19	Dr. Anita Mahadevan	Professor and Head - Department of Neuropathology, NIMHANS
20	Dr. Prem K. Mony	Professor - Epidemiology and Vice Dean, St Johns Research Institute
21	Dr. TM Kotresh	Director - Defense Bioengineering and Electro Medical Laboratory (DEBEL), DRDO
22	Dr. Bontha V Babu	Scientist-G & Head, Indian Council of Medical Research, New Delhi
23	Dr. Ajay D Pillai	Scientist-E, National Centre for Cell Science, Pune
24	Dr. M. Girish Chandra	Senior Research Scientist TCS Innovation Laboratory
25	Dr. Praveen Birur N	Vice Principal and Head, K.L.E.S Institute of Dental Science

FINANCE COMMITTEE

SL.NO	DESIGNATION	NAME	MEMBERSHIP
1	Chancellor or his Nominee	Mr. Gurucharan Gollerkeri, Member - Board of Management GEF(M)	Chairperson
2	Vice Chancellor	Prof. Kuldeep Kumar Raina	Member
3	Nominee of Sponsoring Body	Mr. Venugopala Sastry, CFO, GEF(M)	Member
4	Nominee of Sponsoring Body	Dr. Nagendra Swamy, Chief Executive, Health Sciences, GEF (M)	Member
5	Registrar	Mr. S. Ashok Rao	Member
6	Finance Officer	Finance Head, RUAS	Member Secretary

ANNUAL REPORT COMMITTEE

SLNO	NAME	FACULTY/ SCHOOL/ DIRECTORATE
1	Dr. Pushpanjali	Prof. & Head - FDS
2	Dr. A Mumtaj	Director — Quality Assurance
3	Dr. Dayananda B S	Prof. & Head - Mechanical Engineering- FET
4	Ms. Sandhya Anil Kumar	Associate Professor and Head - FHMCT
5	Dr. Radhika	Associate Professor - ANATOMY - RMC
6	Mr. V Nagendra	Associate Professor - FMC
7	Dr. S P Sreenivas Padala	Assistant Professor - CE - FET
8	Dr. Kshreeraja S Satish	Assistant Professor - FPH
9	Mrs. Priyanka. D. S.	Department Secretary – AAE- FET
10	Ms. Sandhya Yadav	Secretary to Registrar - University
11	Ms. Bibi Hajeera	Junior Executive - Directorate - Student Affairs
12	Mr.Goutham	Assistant Professor, FAD
13	Mr. Dileepa	Assistant Professor, FAD

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