



ज्ञानं विज्ञानं च भक्तिसहितं

Jnanam Vijnanam Cha Bhaktisahitam

ಜ್ಞಾನ ಸಂಹಿತಾ JNANA SAMHITHA

QUARTERLY NEWSLETTER

VOLUME - II

ISSUE - III

July - September 2025





VISION AND MISSION OF THE INSTITUTION

VISION

To Enrich and Empower Youth with Holistic Knowledge, Skill and Self-reliance to serve the Society

MISSION

To provide an inclusive, student- centered learning environment that fosters academic excellence, skill development, innovation, and ethical values. Through experiential learning, interdisciplinary education, and community engagement, we aim to nurture self-reliant individuals who contribute positively to societal development.

EDITORIAL COMMITTEE

Dr. Pushpa H

Principal, MSRCASC

Prof. Jayaram B S

Vice Principal, MSRCASC

Dr. Shobha L

Associate Professor, Department of Indian Languages

Dr. Panchami H.R

Assistant Professor Department of Chemistry and Biochemistry

Dr. Swetha P

Assistant Professor Department of Microbiology

Ms. D Shreya

Assistant Professor Department of English

Mr. Sarath B

Assistant Professor Department of Humanities

STUDENT PANEL

Media team 360° +1



DR. PUSHPA H

Principal, M.S. Ramaiah College of Arts, Science and Commerce

It is my pleasure to welcome you to this edition of Jnana Samhitha. At M.S. Ramaiah College of Arts, Science, and Commerce, we remain committed to academic excellence, holistic student development, and societal impact.

We are delighted to share that our Institution has been ranked 67th in the National Institutional Ranking Framework (NIRF) 2025 among 4,030 colleges in India. This prestigious recognition is a testament to our unwavering commitment to academic excellence, holistic student development, and impactful research. This accomplishment reflects the dedication, vision, and tireless efforts of our faculty, staff, and students. We take great pride in this milestone and remain committed to shaping generations of learners who will contribute meaningfully to society and create a lasting impact.

During this period, our students have demonstrated outstanding performance in academics, research, sports, cultural events, and NCC activities, showcasing their talent, dedication, and enthusiasm.

Leveraging strong industry and research collaborations, the college has provided them with practical learning experiences through internships, industrial visits, workshops, seminars, outreach programs, skill development initiatives, and pre-placement training, preparing them to innovate, lead, and excel in their respective fields.

We take pride in the achievements of our alumni and the enduring legacy of Dr. M. S. Ramaiah, whose lifelong commitment to education and social service continues to inspire generations. As we move forward, we remain focused on fostering curiosity, creativity, and lifelong learning, empowering our students to thrive in a rapidly evolving world.



A Testament to Excellence: MSRCASC Rises to 67th Position in NIRF 2025 Rankings

We are thrilled to announce a significant achievement that underscores our institution's commitment to academic excellence and quality education. M.S. Ramaiah College of Arts, Science and Commerce – Autonomous has secured the 67^{th} rank in the prestigious NIRF All India Ranking – 2025 published by the Ministry of Education, Government of India! This remarkable accomplishment reflects the continuous dedication and collective effort of our entire community in maintaining high standards across teaching, learning, resources, research, and outreach.



New Batch, New Dreams, Big Beginnings

The Undergraduate First-Year Inauguration Ceremony for the academic year 2025–26 was held on 16th July 2025 at M.S. Ramaiah College of Arts, Science and Commerce with great enthusiasm and reverence. The event was graced by the Chief Guest, Dr. Vijayalaxmi Deshmane, Renowned Oncologist and Former Head of Surgical Oncology at Kidwai Memorial Institute of Oncology, Bengaluru, along with Distinguished dignitaries of Gokula Education Foundation (GEF) — Dr. M. R. Seetharam (Hon'ble Chairman, GEF; Member of the Legislative Council and Former Minister, Government of Karnataka), Sri. M. R. Janakiram (Hon'ble Vice-Chairman, GEF), Sri. M. R. Anandaram (Hon'ble Secretary, GEF), Sri. M. R. Ramaiah (Hon'ble Director, RCASC), Dr. H. V. Parswanath (Chief Executive, GEF - Engg. & GS), Dr. Karisiddappa (Chief Academic Advisor, GEF - Engg. & GS), and Sri. G. Ramachandra (Chief of Finance, GEF - Engg. & GS) and Dr. Pushpa H, Principal of M.S. Ramaiah College of Arts, Science and Commerce-Autonomous.

Dr. Vijayalaxmi Deshmane inspired the students with her inaugural address, drawing from her remarkable



personal and professional journey to share profound insights on perseverance, compassion, and integrity. Her inspiring words encouraged the students to face challenges with courage and to pursue excellence with purpose, empathy, and determination.

The event also honoured University Rank Holders and student achievers across various fields, recognizing their outstanding academic, co-curricular, and extracurricular accomplishments.

Dr. M. R. Seetharam, Hon'ble Chairman, Gokula Education Foundation, presented the Presidential Remarks, warmly welcoming the new batch of students to the Ramaiah family. In his address, he emphasised on the remarkable growth and legacy of the institution, highlighting how Ramaiah alumni have made their mark across the globe. Dr. Seetharam fondly recalled the visionary contributions of the Founder Chairman, Dr. M. S. Ramaiah, whose dedication to education and social service continues to inspire generations. He encouraged the students to uphold these values and make meaningful contributions to society through knowledge, discipline, and integrity.





Lamp Lit, Minds Set – Post Graduate Journey Begins PG Programme Inauguration & Orientation 2025–26

The Inauguration of the Post Graduate Programmes (Second Batch, 2025–2026) was held on 1st September 2025 at Kuvempu Seminar Hall, beginning with the Ramaiah Anthem, Invocation, and Lamp Lighting. Dr. Pushpa H, Principal, welcomed the gathering, and the event featured Chief Guest Dr. V. Sivaram, Professor of Botany, and Guest of Honor Dr. R. Sundararaj, Former Scientist G, ICFRE-IWST, who shared insights on academics and forest research. Dr. Prassana Srinivas proposed the Vote of Thanks, and Dr. Jayaram B.S. conducted the National Anthem and Code of Conduct. The week-long Orientation (1st – 6th September) included sessions on academics, ERP training, placements, research, and campus facilities, with experts like Dr. Yashwanth, Dr. Channarayappa, and Dr. Vasant Kumar Thimakapura enriching students' knowledge. The programme concluded with lab orientations, cultural and sports activities, and Sports Day, ensuring a motivating start for all PG students.







Proudly United: GEF Institutions Shine on Independence Day

The 79th Independence Day Celebration 2025 was held on 15th August 2025 at 9:30 AM in the RIT Quadrangle, organised by the Gokula Education Foundation. The event began with the flag hoisting by Dr. M.R. Seetharam, Hon'ble Chairman of GEF, followed by the National Anthem, march-past, and a motivational address. Students from various GEF institutions showcased their talents through patriotic songs, mime, and cultural performances. The fusion patriotic dance by MSRCASC students, blending classical, folk, and contemporary forms, stood out as the highlight, earning wide appreciation. The celebration strengthened collaboration among GEF institutions, creating a memorable and inspiring event.















Freedom Turns 79: Expressed Through Words & Reels

As part of the 79th Independence Day celebrations 2025, the Cultural Committee and NSS Unit of MSRCASC organized Essay Writing and Reel Making Competitions on 12th and 13th August conducted in Kannada, Hindi and English, focused on the theme "The Role of Youth in

Building a New India". The Reel Making Competition, themed "Journey of India's Independence (1947–Present)", showcased creative digital storytelling, blending history with modern expression judged by Mr. Manjunath and Dr. Shashidhar Bhardwaj S.







Ganapati Bappa Morya: Campus Celebrates with Joy Ganeshotsava 2025

Ganeshotsava 2025 was celebrated with devotion and cultural vibrancy on 28th August 2025 at the Campus Quadrangle of MSRCASC. The event began at 10:30 a.m. with the arrival and garlanding of the Ganapati idol, followed by sacred pooja rituals creating an aura of spiritual reverence. The cultural programme started at 3:30 p.m., featuring energetic performances by students from BCA, B.Sc. Life Sciences, BBA, B.Com, B.Sc. and EMCS departments. The event concluded with a vote of thanks and idol immersion, beautifully blending tradition with artistic expression and fostering unity and devotion among the college community.







Rhythm of Beginnings: Orientation 2025 with Culture & Creativity

The UG First-Year Orientation Program – Cultural Committee Presentation held on 17th July 2025 at Dr. APJ Auditorium, Mother Teresa Hall, and Visvesvaraya Hall, welcomed the 2025-2028 batch of BCom, BBA, BCA, BA, and BSc students. The session introduced the Cultural Committee, its faculty convenors,

and various associations like Nritya Tarang, Rhythm and Harmony, Tandav Troopers, Fashionista, and Rangabhoomi Theatre. Students were briefed on the importance of cultural participation for developing creativity, confidence, and leadership alongside academics. Participants were briefed on the rules, and insights into the Freshers' Talent Hunt 2025 and the cultural calendar were unveiled.







RCASC Unplugged: A Stage for Every Star

The Cultural Committee of RCASC hosted a series of auditions from 21st to 23rd August 2025, showcasing the college's vibrant talent. The Tandav Troopers association auditions on 21st August at the APJ Abdul Kalam Auditorium featured seven energetic group dance performances. On 22nd August, the Nritya Taranga and Fashionista Auditions highlighted graceful dance performances and stylish ramp walks. The series concluded with the Riff & Rhapsody Auditions on 23rd August at the Visvesvaraya Auditorium, where 45 students showcased vocal and instrumental talents, and 18 students from various streams were selected. The events successfully provided platforms for students to express creativity and passion across music, dance, and fashion.







Creativity Against Ragging: Voices Unite

The Anti-Ragging Committee of RCASC observed Anti-Ragging Week (12th–18th August 2025) with a series of awareness activities. A Collage Making Competition on 18th August and a Poster Making Competition on 19th August encouraged students to creatively express the harmful effects of ragging. On 20th August, an Awareness Program – "Ragging: A Menace" was held at the Dr. Abdul Kalam Auditorium, emphasizing the importance of a ragging-free campus. The Valedictory Program and Prize Distribution took place on 21st August in the college quadrangle. The week-long events successfully promoted awareness, creativity, and a shared commitment to building a safe and inclusive environment.











Ancient Language, Modern Minds Samskrita Dinam 2025

The Department of Sanskrit at RCASC celebrated Samskrita Dinam 2025 on 9^{th} August at the Dr. Abdul Kalam Auditorium with the theme "Youth Power in Preserving Sanskrit." The event was graced by Chief Guest Dr. Suneel K S, who spoke on the global relevance of Sanskrit, Indian philosophy, and skill development. For the first time, inter-collegiate competitions were organised alongside the regular faculty contests held from $4^{th}-6^{th}$ August. The celebration also featured Centum Scorers Awards and prize distribution to competition winners.









Innovation in Action: Hands-On Science Fun SCIMAGICA 2025

The Department of Sciences, MSRCASC, proudly hosted SCIMAGICA 2025 and Open Day on 18th September 2025 at the Visvesvaraya Auditorium, celebrating science, innovation, and learning. The event was graced by Dr. C. V. Yelamaggad, Scientist of Eminence at the Centre for Nano and Soft Matter Sciences (CeNS), Government of India, who delivered an inspiring address to pre-university students. Students from over a dozen PU colleges, including Soundarya College, Bishop Cotton, Baldwins, Ramaiah PU College, MES Kishora Kendra, Vidya Mandir, DPS, Taproot PU College, Silver Valley, BASE Academy, Narayana PU College, Sri Sri Ravishankar Vidya Mandir, RC PU College, VMI PU College, and St. Aloysius PU College, actively participated in the event. SCIMAGICA 2025 offered interactive workshops in Computer Microbiology, Biotechnology, Chemistry, Electronics, and Food Technology, providing students hands-on learning experiences. Competitions such as The Clue-crate Mystery Box Challenge, Catalyst Clash, The Navigator's Gambit, Brand Quest, and The ABO Mystery engaged

participants in creative problem-solving and collaborative challenges. With live demonstrations, experiments, and interactive sessions, the event inspired curiosity, nurtured scientific thinking, and highlighted the boundless possibilities of innovation. SCIMAGICA 2025 successfully provided a vibrant platform for students to explore, engage, and showcase their scientific spirit, reflecting MSRCASC's commitment to fostering knowledge, creativity, and the next generation of innovators.











Celebrating Hindi Diwas 2025: From Hasya Kavita to Entrepreneurial Innovation

Hindi Diwas was celebrated with reverence and enthusiasm on 18th September 2025 at MS Ramaiah College of Arts, Science and Commerce as an intercollegiate fest. The event was graced by Mr. Malatesh Mailar, Assistant Director, DRDO (MHRD), who highlighted the role of Hindi as a unifying medium while balancing cultural heritage with scientific progress. The celebration featured six events - Caption It, Debate, Quiz, Emoji Ka Khel, Hasya Kavita, and Shark Tank. The competitions drew strong participation students of various colleges. from showcasing creativity, wit, and innovation. concluded program with distribution and a vote of thanks.











Shades of Gratitude: Teachers' Day Celebration 2025

The Cultural Committee of MSRCASC celebrated Teachers' Day on 15th September 2025 at the A.P.J. Abdul Kalam Auditorium in the presence of Principal Dr. Pushpa H and Vice Principal Prof. Jayaram B.S. The event began with a graceful classical dance by Nritya Taranga and featured lively games and performances by Tandav Troopers, Rangabhoomi, and Rhythm and Harmony. A fashion walk by Fashionista on the theme "Shades of Gratitude" added elegance to the evening. Teachers also took part in fun contests, with Mr. Kiran Nandi and Ms. Chitrakala crowned as the most stylish. The program beautifully honored teachers' contributions with joy, respect, and creativity.







Talent, Energy, Celebration: Fresher's Talent Day 2025

The Cultural Committee of MSRCASC organized Fresher's Talent Day 2025 on 22nd and 23rd September at the APJ Abdul Kalam Auditorium under the guidance of Principal Dr. Pushpa H and Vice Principal Prof. Jayarama B.S. The event brought together freshers from BA, BSc, BBA, and BCA to exhibit their creativity and skills. Performances included solo dance, solo singing, group dance, and a fashion show, keeping the audience captivated. The program created a vibrant atmosphere filled with energy, cheers, and enthusiasm. It was a memorable platform for new students to showcase talent with confidence and unity.







QuantaVerse 2025: Inspiring Minds Through Science and Technology

RCASC-Autonomous hosted QuantaVerse 2025, an intercollegiate science fest, on 19th September 2025 for UG and PG students. The event featured exciting competitions such as Beyond the Crime Scene (Hackathon), Voice of Vision (Startup Ideas), Knock Out Nucleus (Puzzle), Promptify (Web Designing), and The





Scribe Sprint (Synthetic Biology). A cultural interlude, Vogue Vista–Fashion Show, added colour and vibrancy to the day. The fest concluded with a prize distribution ceremony, where winners were felicitated by the Chief Guest and faculty. QuantaVerse 2025 successfully blended scientific inquiry, creativity, and youthful energy, making it a memorable platform for learning and collaboration.

Onam 2025: A Tapestry of Tradition and Talent

RCASC celebrated Onam 2025 on 20th September with vibrant performances and traditional festivities. The day began with a soulful Krishna Pooja at the island area, followed by the graceful Thiruvaadira dance. Students from B.Sc, BBA, BCA, M.Sc, and B.Com showcased their talents through energetic duet and group dances, along with a mesmerizing Mohiniyaattam performance. The highlight of the event was the Fashion Show, adding glamour and excitement to the celebrations. The program beautifully blended tradition, talent, and festive spirit, making it a memorable occasion for all.









A Gathering for Bibliophiles: Book Exhibition & Sale

A two-day Book Exhibition-Cum-Sale was organized on July 16-17, 2025, from 9:30 a.m. to 5:00 p.m. each day. The event saw the participation of several prominent publishers and vendors, including Sapna Book House, New Age International, Himalaya Publishing House, Kalyani Publishers, Skyward Publishers, B B Books, Maruthi Book House, Info Book Distributors, ELL ENN Books, Balani Infotech, and Sun Star Publishers. After the lamp lighting ceremony was graced by Mr. Kiran Kumar Nandi (Chief Librarian), Ms. Chitrakala (Librarian), and Dr. Ramakrishna (IQAC Coordinator). The exhibition commenced at 10:00 a.m. and concluded at 5:00 p.m. Day 2 followed a similar schedule with the continued participation of all listed publishers. The event provided a platform for academic engagement and access to a wide range of publications across disciplines.





Examining The Now: A Current Affairs Quiz Competition

The Department of Library and Information Centre, MSRCASC (Autonomous), celebrated National Librarian's Day on 12th August 2025 to honor the birth anniversary of Padma Shri Dr. S. R. Ranganathan (1892–1972), renowned as the Father of Library Science in India. The event began with an invocation, followed by floral tributes and the ceremonial lighting of the lamp. It was graced by the Vice Principal, Prof. Jayarama B. S., Librarians Mr. Kiran Nandi and Ms. Chitrakala, GEF Librarians, faculty, staff, and students. The celebration

paid tribute to Dr. Ranganathan's legacy and inspired attendees to continue advancing the field of Library Science.

As part of the occasion, a Current Affairs Quiz Competition was also organized by the department. The event saw active participation from both students and staff, with approximately 185 students and 90 staff members taking part, reflecting a shared enthusiasm for learning and awareness of current events.





A Literary Celebration: National Book Lovers Day 2025

Library & Information Centre, on 9^{th} August, conducted an event to observe the National Book Lovers Day. Students and faculty members of MSRCASC actively participated in the event, which aimed to encourage a love for reading and literature, highlighting books as a cultural celebration and an act of renewal. Around 150 students took part, dedicating their time to enjoy their favorite books, while some discovered new ones to cherish.

The event also featured an interactive session where the Librarian, Mr. Kiran Nandi, shared his thoughts and recommended favorite books with fellow readers, inspiring participants to cultivate the habit of reading.





Brains, Bunsen & Buried Treasure: Navigators Gambit Unleashed

The Department of Microbiology recently organized an engaging competition, "Navigators Gambit - A Treasure Hunt," for PU students, with 48 teams of three students each participating. The treasure hunt featured multiple clues and tasks, each linked to scientific principles or simple experiments, requiring participants to solve one challenge to progress to the next. Conducted in teams to promote collaboration and active participation, the event included lab-based puzzles such as identifying chemicals through color reactions, spotting microbial colonies on plates, or decoding messages written with invisible ink. It also featured concept-based riddles rooted in physics formulas, biological facts, and famous scientific discoveries, alongside hands-on activities like simple microbiology experiments and using microscopes to uncover hidden messages. The competition generated tremendous excitement, with teams brainstorming, experimenting, and racing against time to crack the clues. The combination of intellectual challenges and playful exploration created a vibrant and lively atmosphere across the laboratory and campus.







Alive India Struck a Chord at Campus

On 3rd September, the Cultural Committee hosted Alive India's Band-e-Mataram Season 3, featuring renowned bands Aurko and Alive India Rockstars. The event brought electrifying performances and inspiring interactions with our students. Budding musicians from our college got a chance to perform on the prestigious Band-e-Mataram stage, be considered for a musical residential scholarship, and explore brand collaborations.





Mélange 2.0: Blending Art, Mind, and Machine

The Department of Humanities hosted its flagship two-day intercollegiate fest, Mélange 2.0, on 16th and 17th September 2025 at the APJ Abdul Kalam Auditorium, inaugurated by Mr. Siddappa Kaloji, Editor of Vijayavahini Digital. The fest featured over a dozen events ranging from Fashion Show, Band Battle, Group Dance, and Solo Performances to Debate, Crisis Stimulation, On-the-spot Reporting, and Best Psychologist. Creative contests like Photophile 2.0, Film Fusion, Poster Making, Product Review, and Pick & Speak highlighted student artistry and innovation. Popular events like BGMI, Escape Room, and Mind Spark brought gaming and problem-solving excitement.











RCASC NCC Army Wing Showcases Valor: Flag Display & BSF Weapon Exhibition

On 14th August 2025, In collaboration with BSF, the NCC Army Wing of RCASC, conducted flag area display and weapon exhibition in the campus. The chief guest of the occasion was Shri Dinesh Kumar Yadav, IPS IG BSF. The cadets of NCC Army Wing presented the flag area made by the cadets to the IG of BSF, wholeheartedly participating in the presentation.

After the presentation, the cadets were shown weapons and small arms of the BSF, taking inspiration from it and interacting with BSF personnel who motivated the cadets. The program concluded with a band performance by the BSF Band.





Elevating Well-being: New Sports Arena & Fitness Centre Opens Its Doors

The Indoor Sports Arena & Fitness Centre and NCC Wing Rooms were inaugurated on August $1^{\rm st}$, 2025. The ceremony was graced by Shri. M. R. Janakiram, Dr. Karisiddappa, Dr. Parswanath H. V., and Shri G. Ramachandra. The event began with a traditional Pooja and ribbon-cutting, officially opening these key facilities for holistic student well-being. The program concluded with an overview of the NCC Army Wing's proud history and achievements.













Celebrating Tradition: Dasara Festivities at RCASC

The Dasara Festival was celebrated with great fervor on September 29th and 30th, 2025, on campus at RCASC Level 2. The celebration featured a magnificent doll arrangement (Gombe Habba), showcasing traditional artistry and devotion. A special pooja and offerings were

conducted to invoke divine blessings for the institution and its members. This beautiful event reinforced the value of tradition and community spirit among students and staff.









Caps Off to Success: MBA Graduation Day 2025

The Department of Management Studies celebrated its Graduation Day Ceremony for MBA students on 23rd July 2025 at the Dr. A.P.J. Abdul Kalam Auditorium, M. S. Ramaiah College of Arts, Science and Commerce. The milestone event honored the academic and professional achievements of the outgoing batch. Captain Naveen Nagappa, Kargil War Veteran and Sena Medal awardee, graced the occasion as Chief Guest, delivering an inspiring address to the graduates. Dignitaries from Gokula Education Foundation, faculty, and proud

parents joined in applauding the toppers and all graduating students. The department extends heartfelt wishes for their continued success in careers and leadership journeys ahead.





GST Demystified: From Vision to Reality

The Department of MBA organized an Expert Talk on "Comprehensive Overview of GST" on 25th July 2025, led by Ms. Rachna, I.R.S. Joint Director, DGTS BZU of Directorate General of Taxpayer Services Bengaluru Zonal Unit Bengaluru In her lecture, "Goods and Services Tax: A Story of Extraordinary National Ambition," she traced the journey of GST from its conception to implementation, highlighting its role as a consumption tax and explaining India's unique dual GST model. She discussed the IT architecture, statistical milestones, and GST's impact on transparency in trade and compliance, especially in global markets. Ms. Rachna also compared GST systems across countries and shared insights on the future of tax reforms in India. The session concluded with an engaging Q&A, where students gained practical clarity on this landmark reform.









Hands-On Python Workshop: Shaping Future Tech Leaders

The Department of Mathematics at RCASC organized a hands-on Python workshop on 29th July 2025 for I Sem B.Sc. EMCs students. The session, conducted by Dr. Jagadeesh Sai D from RIT, introduced students to Python's simplicity, flexibility, and versatility. Participants explored practical applications ranging from web development and data analysis to AI and automation. The workshop provided a guided, interactive environment for beginners to start coding confidently. This initiative aims to equip students with essential programming skills for the digital age.



Cloud Horizons: Exploring Concepts, Applications, and Future-Ready Skills

The "Cloud Computing Concepts, Applications, and Future-Ready Skills" workshop was held from 14th to 16th July 2025. The event was inaugurated by Mr. Abhishek Madeshia, CTO & Trainer, and Mr. Seshu Kumar G, Founder & CEO. HOD Dr. Prathiba V. Kalburgi, along with faculty and students, warmly welcomed the guests, whose insightful introductions marked the start of the technical sessions.

The workshop delved into the latest trends and innovations in cloud computing, offering participants hands-on training and practical knowledge from industry experts. Sessions covered cloud infrastructure, migration strategies, security, and scalability, allowing participants to gain a deeper understanding of cloud computing's potential. The workshop also fostered networking opportunities among professionals and academics, providing a platform to share experiences and insights in the field.







Debugging Skills, Upgrading Presence

The Department of MCA organized a Career Guidance Program on 17th July 2025 titled "Building Tech Skills & Stage Presence." Mr. Seshu Kumar G, Founder & CEO of LYFAUX Technology Pvt. Ltd., was the resource person, welcomed warmly by Dr. Prathiba V Kalburgi, Head of the Department, faculty, and students.

The workshop aimed to strengthen students' technical foundations while enhancing their presentation and stage presence to make them industry-ready. The interactive session offered valuable insights into career planning, skill development, and effective self-presentation. Students walked away with greater confidence and clarity to excel in the corporate world.





Orientation Program: Launch of Biocon - Ramaiah Quality Control Analytical (QCA) Training Program

The Biocon-Ramaiah QCA Certificate Training Program, a flagship initiative in collaboration between the Department of Chemistry & Biochemistry, MSRCASC, and Biocon Academy, commenced this year for Batch-7 students. Launched at Biocon Academy, the program spans 8 weeks and will conclude in October 2025 with a final summative exam and a placement drive for successfully trained students. The opening ceremony featured a keynote address by Dr. Pushpa H, Principal, MSRCASC, delivered online. The launch day included several pre-lunch and post-lunch sessions,

encompassing informative talks and interactive events. Notably, Dr. Vasanth K Bhaskara conducted an orientation session on the Learning Management System (LMS) for the Batch-7 trainees, providing critical guidance for the program. Since its inception in 2019 for Batch-1, the Biocon-Ramaiah QCA program has consistently aimed at equipping students with professional skills and practical knowledge in quality control. The upcoming weeks will feature hands-on training, workshops, and evaluations designed to prepare students for careers in the biotech and pharmaceutical industries.





Bridging Classrooms to Clinics: Clinical Research Workshop

The IQAC of MSRCASC, in collaboration with BCRI, organized a Two-Day Workshop on "The Clinical Research Career Bridge" on 19th and 20th August 2025. Eminent speakers from Syneos Health, BCRI, and AstraZeneca shared insights on the future of clinical trials, clinical research career pathways, and clinical data management. Sessions highlighted decentralized models, Al, automation, and real-world applications. Hands-on training on CRA/CRC roles using the Clinevo safety database enhanced practical learning. workshop effectively connected academic learning with industry practices, preparing students for careers in clinical research.





Gut Feeling: Fun with Probiotics, Microgreens & Ferments

As part of Open Day, the Department of food technology conducted a hands-on workshop on "Probiotics, Microgreens & Fermented Vegetables" was conducted for PUC students to promote healthy eating and scientific food practices. The session combined education with fun, introducing students to the benefits of probiotics for gut

health and immunity. Participants learned to grow microgreens using simple materials and harvest them in just 7–10 days, and enjoyed a live demo on preparing and storing fermented vegetables. The workshop provided a unique, practical insight into natural nutrition and the world of beneficial microbes.







Gene-ius in Action: A Molecular Biology Adventure

On September 18th, the Department of Biotechnology & Genetics organized a hands-on workshop on Molecular Biology for PU students. The session introduced them to the fascinating world of genes and molecules through simple yet impactful experiments. Students gained practical exposure to essential molecular techniques, enhancing their conceptual understanding. The workshop encouraged curiosity, critical thinking, and scientific exploration. It was an exciting opportunity for young learners to step into the shoes of budding biotechnologists.



Chem-mystery Unplugged: Colours, Curves & Curiosity

On September 18th, the Department of Chemistry and Biochemistry captivated PU students with a series of interactive demonstrations. Students witnessed colorful reactions that brought chemical equations to life. Titration experiments showcased the precision and

beauty of analytical chemistry. Everyday chemical phenomena were explained through simple experiments, making abstract concepts easy to grasp. The workshop transformed complex chemistry into a vibrant and relatable learning experience.





Mapping Careers, Crossing Borders

The Department of Commerce organized a workshop on "Career Mapping for Students – How Global Study Shapes Your Professional Future" on 22nd July 2025. Targeted at III Semester B.Com students, the session introduced the concept of career mapping in an

international context. It highlighted how global education can shape career trajectories, broaden perspectives, and enhance employability. The workshop aimed to equip students with insights into global readiness and professional growth opportunities.



Sparking Curiosity: VOLTEDGE Workshop Electrifies PUC Students







On 18th September 2025, the Department of EMCs hosted an exciting "Voltedge workshop" for PUC students, showcasing the department's unique strengths through demonstrations, experiments, and hands-on activities. The workshop used visual aids, practical demos, and interactive sessions to simplify complex electronic

concepts, making learning both fun and engaging. By the end of the session, participants gained practical knowledge in component identification, basic circuit analysis, and a newfound appreciation for the role of electronics in technological advancement.

Crack the Code: Clue Create – Mystery Day for PU Students

On 18th September 2025, the Department of EMCs hosted an exciting open day event, "Clue create-mystery", for PUC students, designed to spark logical reasoning, observation skills, and teamwork. Participants took part in a mystery-solving challenge, unlocking clues hidden inside specially prepared "Mystery Boxes". Each box contained a series of puzzles, riddles, and coded hints leading to the final solution. The activity not only tested students' analytical abilities but also honed their patience, presence of mind, and time management, making it a fun and enriching experience for all.







Micro Marvels: Microbiology Workshop Unveils the Science Behind Wine & Mushrooms

The Department of Microbiology recently conducted an engaging workshop for PU students, offering hands-on exposure to the fascinating world of microorganisms. Through interactive demonstrations, experiments, and practical activities, students enhanced their conceptual understanding while developing critical thinking and creativity. The workshop explored wine making and mushroom cultivation, highlighting the role of microbes in everyday life. In the wine-making session, students learned how Saccharomyces cerevisiae converts grape juice into wine, covering steps from raw material juice to inoculation. and extraction selection fermentation, and maturation, while also understanding hygiene, temperature control, and industry applications. The mushroom cultivation session introduced students to the nutritional and medicinal benefits of mushrooms, along with hands-on demonstrations of substrate preparation, spawning, incubation, and fruiting, focusing on varieties like Oyster and Button mushrooms. Discussions also included entrepreneurial opportunities, sustainability, and cost-effectiveness in mushroom farming. Guided by faculty members and student volunteers, students actively participated in all sessions, leaving with practical skills, deeper insights into microbiology, and an appreciation for the tiny microbes that make a big impact.







Culturing Excellence: Hands-On with Mammalian Cell Techniques

The Department of Biotechnology, organized a Value-Added Programme on Mammalian Cell Culture from 15th – 19th September 2025, reinforcing its focus on academic excellence and research innovation. Postgraduate students received intensive training in both theory and practice, covering aseptic culture techniques, cell counting, viability assays, and cryopreservation. The sessions were led by Prof. Paturu Kondaiah (IISc) along with PMRF fellows from IISc, who guided students through hands-on learning, interactive troubleshooting, and advanced applications. The programme empowered participants with essential research skills, reflecting the department's commitment to experiential learning and fostering future scientists.





Pixels & Projects: EMCs Dive into MATLAB Magic

From 18th to 20th August 2025, the Department of EMCs hosted an engaging Value-Added Program on "Image Processing Applications Using MATLAB" exclusively for Fifth Semester B.Sc. EMCs students. Led by Mr. Chetan Naik J., Lead Application Engineer in Embedded System Design at Ramaiah Skill Academy (RSA), the program gave students a hands-on introduction to the fascinating world of Image Processing. Participants explored mini-projects like Face Detection, Object Recognition, and Image Enhancement, bridging the gap between classroom learning and real-world industry applications. The program not only strengthened students' technical skills but also boosted their professional readiness, preparing them for future opportunities in the ever-evolving tech landscape.







Faculty Development Programs

Shaping the Future of Education: Faculty Development Week 2025

The five-day Faculty Development Programme (FDP) on "Higher Education 2.0: Integrating Technology and Tradition" was successfully organized by the Internal Quality Assurance Cell (IQAC) of M.S. Ramaiah College of Arts, Science & Commerce, Bengaluru, from 9th to 13th September 2025. The programme featured expert-led sessions on contemporary themes in higher education. Day 1 focused on accreditation and Outcome-Based Education, with Dr. Basavaraju S. (UVCE) sharing insights on NBA/NAAC processes, CO-PO mapping, and innovations in teaching. Day 2 highlighted Al-driven pedagogy, as Dr. S. Girish (CHRIST University) demonstrated the integration of AI in curriculum design and student engagement. Day 3 emphasized data analytics with Mr. Vignesh A. (Edify Institute), who provided hands-on training in Power BI for data-driven decision-making. Day 4 explored Indian Knowledge Systems, where Dr. Ashwani Sharma (RVCE) connected ancient wisdom with modern STEM and sustainability. The final day concluded with Dr. K. Vikram (SQAC, Govt. of Karnataka) outlining accreditation best practices. The FDP empowered faculty with advanced skills while reinforcing a balance between technology and tradition in higher education.









Faculty Development Programs

AICTE VAANI Sponsored Seminar-FDP: Bridging Technology and Tradition

Ramaiah College of Arts, Science & Commerce (Autonomous) hosted a two-day seminar on July 17–18, 2025, titled "Bridging the Gap Between Technology and Tradition: Technical Excellence in Regional Languages," organized by the SDG Cell and Kannada Department. The seminar, inaugurated by Chief Guest Dr. Vasanth Kumar Thimakapura ("The Plant Doctor"), emphasized integrating research excellence with rural entrepreneurship. Sessions featured topics such as climate-smart agriculture, food safety, preventive cardiology and nutrition, medicinal plant agrotechnology, grassroots innovations, and food processing entrepreneurship. A hands-on Chyawanprash preparation demo added practical insights into value addition. With participation from over 100 faculty members, researchers, entrepreneurs, and students, the event promoted accessibility of technical knowledge in regional languages, academia-industry collaboration, and alignment with UN SDGs on education, innovation, and sustainability.





Student Development Programs

A Morning of Knowledge -An SDP

A Student Development Programme (SDP) was organized by the Department of English, in association with IQAC on the topic Communicative Skills on 25th July 2025 at Kuvempu Seminar Hall. The session was graced by the guest speaker Ms. Jayapradha N, Assistant Professor, Vijaya College, Jayanagar, Bengaluru. The resource person, Ms. Jayapradha N, engaged the

students in a highly interactive and insightful session. She started with an activity and gradually introduced the participants to key components of LSRW (Listening, Speaking, Reading, and Writing) skills. She elaborated on the importance of verbal and non-verbal communication, body language, and active listening.





Testing Knowledge, Celebrating Freedom: Independence Day Quiz

The Department of Humanities, MSRCASC, organized an Interdepartmental Quiz Competition on 14th August 2025 at 11:30 AM in Gallery Room-608, as part of the 78th Independence Day celebrations. Students from various departments actively participated, demonstrating enthusiasm and knowledge.

The quiz covered key themes including Independence Day celebrations, the Constitution of India, and the contributions of Freedom Fighters and National Leaders, aiming to deepen students' engagement with India's historical legacy and democratic values. Participants responded to thought-provoking questions designed to test both factual knowledge and critical understanding, creating an energetic and interactive environment.

The event successfully enhanced awareness about India's freedom struggle, key leaders, and historic events while promoting active learning beyond the classroom. By combining knowledge with celebration, the competition instilled patriotism, civic awareness, and pride among students, commemorating Independence Day while reinforcing democratic values within the academic community of MSRCASC.





When a Balloon Spoke Louder Than Words

The Department of Humanities organized a film screening of The Red Balloon (1956) on September 24, 2025, at the MCA Gallery Room, 6th Floor, introducing 14 journalism students to the Academy Award-winning French short film by Albert Lamorisse. Faculty coordinator Ms. Priyanka Chala guided the session, designed to enhance students' understanding of visual storytelling, non-verbal communication, and global cinema aesthetics.

The 35-minute short film, celebrated for its imaginative portrayal of childhood and innocence, was presented with

a contextual introduction highlighting its historical and cultural significance. Students reflected on connections between film and journalism, noting how visual communication, symbolism, and sound parallel media storytelling techniques.

Feedback underscored the academic value of the activity, with participants describing it as enriching and rare. The session combined film appreciation with critical analysis, leaving students with deeper awareness of cinema as a universal language and an educational tool in journalism studies.



Wit That Comes With Lit - The Lit & Wit Quiz Competition

The Department of English, in association with IQAC, organized The Lit & Wit Quiz on 29th August 2025 at Kuvempu Hall. The event was envisioned as a true test of students' knowledge in Grammar, Literature, and Idioms, and saw enthusiastic participation from across the college, including UG and PG departments. The quiz commenced with a qualifying round, where all registered participants, formed into 14 different groups consisting of up to three members, competed for a place in the finals.

From this preliminary stage, five teams emerged successfully and advanced to the main rounds. The rounds were filled with energy, quick thinking, and a spirit of healthy competition. Each team displayed remarkable knowledge and teamwork, making the event both educational and entertaining. The quiz not only provided a platform for students to showcase their skills but also reinforced the joy of learning language and literature in a lively manner.





What's The Buzz? Vocabulum - A Spelling Bee Competition

The Department of English organised a riveting spelling bee competition for students of all streams and years on 18th September, from 11:30AM to 1:30PM, at the MCA Gallery on 6th Floor. The competition aimed to offer students an exciting insight into the English language and its many unique spellings. There were three rounds of the competition, out of which the first round was prelims, where students answered 20 questions with varying difficulty. After this round, only 13 students were able to move on to the second round. In the final two rounds, the students were asked to pick a number from 1-to-20 and

the word associated with that number was pronounced and defined for them.

With more than 70 students participating, the competition was intense. However, participants tried their best, and some students volunteered to help the organisers in keeping the process as smooth and efficient as possible. As the event came to an end, three finalists were selected, all of whom received the word based on luck again, and their rankings were decided during the final round. A vote of thanks by the organisers concluded the event.









Al in Focus: Students Deliberate on the Future of Artificial Intelligence

The Department of BSc EMCS organized a thought-provoking club activity program titled "Clash of Minds: Debating the Future of AI" on 21st August 2025. The event was exclusively conducted for all the students of B.Sc. EMCS across semesters with the objective of encouraging critical thinking, enhancing communication skills, and fostering awareness about the growing influence of Artificial Intelligence in various fields.

The central theme of the debate was "Generative Al harms creativity more than it helps it." Students were divided into teams and actively participated by presenting arguments and against the motion. Participants explored multiple dimensions of the topic including creativity, originality, ethical concerns, intellectual property, and the evolving role of human imagination in an Al-driven world.





A Number Puzzle For Your Consideration

The Department of Mathematics under the Math Club "Mathmagica" organized an engaging and intellectually stimulating Quiz Competition "Battle of Brains" on 28th August 2025 for Students of B.Sc. EMCs. bringing together enthusiastic participants who share a passion for problem-solving and logical thinking. The event was designed to test not only the participants' mathematical knowledge but also their speed, accuracy, and teamwork. Participants showcased impressive skills in topics ranging from algebra, geometry, number theory, and probability, to logical reasoning and math-based puzzles. The atmosphere was competitive yet fun, and the event encouraged collaborative learning and healthy competition.





What Was That? Memory Maze Electronics-based Challenge

The Electronics Club – Electronica organized an engaging club activity titled "Memory Maze" on 22-08-2025. The event was designed to enhance students' memory skills while integrating the fun of electronics-based challenges. As part of the activity, the club conducted a Memory Test using electronic equipment. Students actively

participated with great enthusiasm and showcased their memory power while handling the electronics-based maze. The event not only helped in improving concentration and observation skills but also provided hands-on exposure to the practical applications of electronic circuits in creative activities.





Logomania Meets Bizmania

The Department of Business Administration celebrated International Youth Day on 12th and 13th August with a Logo Designing Competition and a Business Plan Event. Day one highlighted students' creativity and design-thinking skills through impactful logo creations symbolizing youth empowerment and innovation. Day two featured business plan presentations, where teams

showcased innovative ideas in sustainability, technology, and social entrepreneurship. Faculty and industry experts evaluated the plans based on feasibility, creativity, and implementation strategies. The two-day event fostered entrepreneurial spirit, critical thinking, and presentation skills among students.







Buzzing Minds, Bold Voices: GD on Global Affairs

The Department of Management Studies – MBA organized a Group Discussion Activity on 9th July 2025. The activity provided a dynamic platform for students to exchange views on pressing global and national affairs and their influence on business and management practices. Discussions spanned across trending topics

like Artificial Intelligence, Digital Marketing, Climate Change, Cybersecurity, and the evolving Remote Work Culture. The session not only enhanced students' critical thinking and communication skills but also encouraged them to connect classroom learning with real-world challenges.



Words that Work: Battle of Business Minds

The Department of Management Studies hosted a Debate Competition on 10^{th} July 2025, where student debaters showcased their sharp perspectives on current business and finance-related topics. The event turned into an arena of ideas, with participants presenting well-structured arguments that were both

thought-provoking and insightful. Beyond intellectual stimulation, the debate fostered teamwork, critical reasoning, and financial awareness among students. The session concluded with resounding appreciation for all teams, who made the competition both engaging and memorable.







Cracking the Case: Unmasking Financial Frauds

On 10th July 2025, the Department of Management Studies organized a Case Study Competition titled "Tracking the Truth: Financial Frauds." The event pushed participants to dive deep into real-world fraud cases, analyzing them to identify loopholes and suggest preventive strategies. Through this engaging exercise, students honed their critical thinking, problem-solving, and ethical decision-making skills. The competition proved to be both challenging and enlightening, sharpening business acumen while highlighting the importance of integrity in finance.



Pitch Perfect: Ideas Take Flight at Pitch Arena

The Department of Management Studies hosted Pitch Arena – Idea Pitching Competition on 14th August 2025 at Kuvempu Hall. Aspiring innovators and entrepreneurs presented their creative business ideas to a panel of evaluators, showcasing originality, problem-solving skills, and persuasive presentations. The event proved

both inspiring and insightful for the audience, encouraging students to think beyond conventional solutions. Serving as a launchpad for entrepreneurial thinking, Pitch Arena helped participants refine their ideas and gain confidence in translating concepts into potential ventures.







Goa Bound: Learning Beyond the Classroom

The Department of Management Studies – MBA organized an industry visit to Goa from 20th to 25th August 2025, combining practical learning with team-building experiences. Students explored the National Centre for Polar and Ocean Research (NCPOR) and INS Hansa, gaining firsthand insights into cutting-edge research and naval aviation operations. The visit offered a unique blend of industry exposure, experiential learning, and collaborative activities, helping students connect classroom concepts with real-world applications.







Baking Knowledge: Food Tech Students Explore Diet & Nutrition

First Semester Food Technology students attended a two-day educational visit to the Institute of Baking Technology and Value Addition at UAS, GKVK, Bengaluru, for a short course on Diet and Nutritional Management. The program began with a warm welcome from Dr. Bharathi C. Mirajkar, Head of the Department, followed by an insightful lecture by Dr. Ashwini on Diabetes Mellitus, its types, causes, symptoms, and lifestyle management. The session also included a hands-on workshop where students prepared diabetic-friendly recipes such as Millet Instant Dosa, Vegetable Omelette, and Methi Leaves Soup. The visit offered an enriching blend of theoretical knowledge and practical culinary experience.

On Day 2 students delved into diabetes management and food science. Dr. Ashwini led sessions on diet, BMI, glycemic index, and the role of exercise in diabetes care. Students learned the benefits of millet, soybean, and fenugreek while preparing diabetes-friendly recipes like Nuchinunde, Thalipattu, and Millet Magic Drink. The visit also included tours of the Agricultural Sciences Museum, Food Science & Nutrition Department labs, and the AICRP Lab, showcasing research projects and value-added products such as Ragi Malt and Poushtik Laddu. The experience blended practical culinary skills with exposure to cutting-edge food science research.









Cracking Codes & Conquering Complexity

The Department of Master of Computer Applications organized a seminar on "Advanced Algorithmic Techniques: From Backtracking to NP-Completeness" on 5th August 2025 at the MCA Classroom, guided by Lt. Lakshitha H S Murthy. The session explored advanced algorithmic strategies including backtracking, branch and bound, graph algorithms, and NP-completeness. Students gained insights into tackling complex computational problems and understanding the theoretical foundations crucial for research and industry applications. The seminar bridged conceptual knowledge



with practical problem-solving approaches, preparing students for higher academic pursuits and professional challenges.

DBMS Unplugged: Transactions, Recovery & NoSQL Wonders

The Department of Master of Computer Applications organized a seminar on "DBMS Essentials: Transaction Management, Recovery, and NoSQL Databases" on 5th August 2025 at the MCA Classroom, guided by Dr. Prathiba V Kalburgi (HOD). The session delved into advanced database concepts, including transaction management, concurrency control, and database recovery. Students learned the significance of maintaining data integrity, reliability, and consistency in real-world database systems. The seminar bridged theoretical concepts with practical applications, equipping students with a solid foundation for both research and industry roles.



Bridging Constitutions and Identities: Prof. M.J. Vinod Delivers Insightful Lecture

The Department of Humanities at M.S. Ramaiah College of Arts, Science and Commerce hosted a guest lecture on 24th September 2025, by Dr. M.J. Vinod, Professor at Christ University and former Dean of Social Sciences, Bangalore University. Around 85 students and faculty participated in the engaging session, which explored comparative constitutional discourse in India and the U.S. Dr. Vinod highlighted the adaptability of constitutions, contrasting American executive orders with Indian amendments, while linking the Preamble, Fundamental Rights, and Bill of Rights to democratic values. The lecture further examined identity politics in India, focusing on caste, religion, language, and regionalism. Dr. Vinod emphasized religion's dual role as unifying and divisive, framing identity politics as both empowering and challenging for institutions.







Keeping Up With The Electronics: An Expert Talk



The Department of Electronics conducted "Emerging Technologies in Electronics" for I, III and V semester EMCs students. on 04-08-2025 with the objective of enhancing students' knowledge about the latest developments and future trends in the field of electronics. The session was graced by Dr. Sara Mohan George, an eminent academician and researcher with



deep expertise in embedded systems, wearable devices, and signal processing, who served as the resource person. The program was held under the guidance of Mrs. Haritha A, Head of the Department. The expert talk proved to be highly informative and motivating, equipping the students with broader perspectives on the future scope of electronics.

To Improve Thy Language: A Seminar On Languill

Al- Powered English Language Lab- Orientation and Membership Drive by Lanquill was conducted by Library and Information Centre, M.S Ramaiah College of Arts, Science and Commerce- Autonomous on 18th August 2025. The event took place at APJ Abdul Kalam and Visvesvaraya Auditoriums where different departments were divided under the speaker(s), Sateesh Hegde and Roydan Besterwitch. The main feature that were informed by the lecturers was that this platform is designed to improve Listening, Speaking, Reading, Writing, Grammar and Vocabulary (LSRWGV) skills. This platform also includes self assessment tests to evaluate user performance. The session concluded with a question and answer session with the gathering.







Unlocking the Secrets of Nucleic Acids

A guest lecture on "Nucleic Acids and its Components" was organized for the 3rd semester B.Sc. students on 21st August 2025 at the Kuvempu Seminar Hall, RCASC. The session was delivered by Ms. Padma S, Teaching Assistant, UG Biology, IISc Bangalore, who provided

valuable insights into the structure, types, and biological significance of nucleic acids. Interactive discussions and conceptual illustrations kept the students engaged, and the event concluded with an enthusiastic Q&A session, enriching the overall learning experience.





Exploring Human Physiology through the Lens of Drosophila Research

The Department of Chemistry and Biochemistry organized an insightful guest lecture on the topic "Exploring Human Physiology through the Lens of Drosophila Research" on 01/09/25. The event was part of our ongoing efforts to expose students to emerging trends in biomedical research and model organism studies. The lecture was delivered by Mr. Rounab Sarkar, a renowned researcher in the field of genetics, human

physiology and molecular biology from Indian Institute of Science (IISc).

The primary aim of the lecture was to highlight how the model organism Drosophila melanogaster (fruit fly) has significantly contributed to our understanding of human physiology, disease mechanisms, and developmental biology. The talk aimed to bridge classical model organism research with modern biomedical applications.







Unlocking the Code: A Deep Dive into Protein-Microbe Dynamics

The Microbiology Department hosted Prof. Nagendra (Sir M Visvesvaraya Institute of Technology) for a guest lecture on 8th September, 2025 for B.Sc. Honours and M.Sc. Microbiology students. Prof. Nagendra explored the intricate behaviors of proteins and their impact on various drugs/antibiotics. He provided deep insights into

microbial interactions and recent scientific trends, inspiring students to pursue their dreams. The highly motivational and interactive session also included a discussion on research findings and collaboration opportunities.





Basics of investing in the securities market

The Department of Business Administration had organized a guest lecture on the topic "Basics of investing in the securities market." for 5th semester students guiding them to gain knowledge regarding basics of investments to grow money and gain wealth maximization. This lecture was held on 16th September 2025 where the speaker was Ms. Marina Jose, Senior Officer, UAE Exchange and Finance Ltd, BSE Ltd.

The speaker emphasized the importance of early financial planning and gave a clear overview of the structure of securities markets, investment avenues, and

risk-return trade-offs. She also shared practical examples from her corporate experience, which helped the students connect theoretical knowledge with real-world applications.

The interactive session encouraged students to ask questions regarding stock markets, mutual funds, and safe investment practices. The guest lecture provided students with valuable insights into financial literacy, which is an essential component of managerial education.







From Hire to Inspire: The HR Journey Unplugged

The Department of Management Studies hosted an insightful guest lecture on "Talent Acquisition to Retention: An End-to-End HR Perspective" on 4th July 2025 at the Kuvempu Seminar Hall. Ms. Harini Krishnan, Global Head – DEI & Culture at [24]7.ai, shared her expertise on how recruitment, onboarding, performance management, and retention form a strategic HR pipeline. She highlighted the critical role of Diversity, Equity, and

Inclusion (DEI) in building a healthy and inclusive workplace. The session offered students a glimpse into how modern HR goes beyond people management, aligning people strategy with an organization's mission and vision. Students also gained valuable insights into current HR trends and challenges in tech-driven, global workplaces.





Money, Markets & Management: A Bosch Blueprint

The Department of Management Studies - MBA organized a quest lecture on "Strategic Financial Management and Cross-Functional Leadership in Global Organizations: A Bosch Perspective" on 15th July 2025. The session was led by Mr. Thontesh H. B., Director, Bosch Management Services, who shared real-world insights into financial decision-making in multinational corporations and the importance of cross-functional leadership. MBA students gained valuable exposure to how global organizations like Bosch align financial strategies with overall business goals. The lecture proved especially enriching for those aspiring to careers in finance and leadership, bridging the gap between academic learning and industry practices.









Food for Thought: Exploring the World of Food Technology

As part of the orientation program for freshers on 6th August 2025, a thought-provoking guest lecture titled "The Power of Food Science – Why Study Food Technology" was delivered by Dr. Mohan Kumar, a renowned expert in the field. The session highlighted the importance of food technology in areas such as food safety and public health, innovation, sustainability, and global career opportunities. Students were inspired to appreciate the scope and impact of the field, gaining insights into how food science can shape healthier, safer, and more sustainable futures.





Epidemic Avengers: Science to the Rescue

The Department of Biotechnology & Genetics hosted a guest lecture titled "Disease Detectives: How You Can Save the World from Future Outbreaks" on 28th August 2025 under its IQAC initiative. The session, held at the Kuvempu Seminar Hall, featured Dr. Alistair Standish, Associate Professor of Biotechnology, Flinders University, Australia. Dr. Standish engaged participants with innovative insights on outbreak detection and prevention. The interactive session highlighted the need for scientific vigilance and collaboration in disease management. The lecture added immense value to the department's mission of preparing future-ready researchers and professionals.









From Lab to Launch: Bridging Academia and Industry

The Department of Chemistry and Biochemistry hosted a guest lecture for V Semester B.Sc., students on "Bridging the Gap between Academia and Industry" in the Seminar Hall. Ms. Shruthi K Murthy, Head of Partnership at Clini Launch & WILA, delivered an insightful session highlighting the connections and differences between academic research and industrial practices. She shared valuable tips on making a smooth transition from academia to industry, emphasizing key skills like technical competence, problem-solving, adaptability, and communication. also gained insights into collaborative research, and diverse career paths in the pharmaceutical and biotech sectors. The interactive session concluded with a vote of thanks and a memento presentation.







From Lab Coats to Startups – Bio-Entrepreneurship Ignited

The Department of Biotechnology hosted an Expert Talk on "Bio-Entrepreneurship" on 22nd August 2025 at the Kuvempu Seminar Hall, aimed at inspiring postgraduate students to explore entrepreneurial opportunities in life sciences and biotechnology. Dr. Vishal Bhardwai, Senior Entrepreneurship Programme Manager at C-CAMP, Bengaluru. introduced the Life-ED Programme. highlighting mentorship and funding avenues for budding biotech entrepreneurs. He emphasized how scientific research can be transformed into impactful ventures and shared ways for students to actively engage with the entrepreneurial ecosystem. The session concluded with an interactive Q&A, sparking curiosity and encouraging students to see entrepreneurship as a viable and exciting career path. The talk successfully ignited innovative thinking and entrepreneurial enthusiasm among young scientists.





Effective Strategies for Identifying Research Problems and Formulating Testable Hypotheses in Management Research



On 22nd August 2025, an Expert Talk was organised on 'Effective Strategies for Identifying Research Problems and Formulating Testable Hypotheses in Management Research.' The session offered practical guidance to students and faculty on refining research ideas into clear, testable hypotheses.

Outreach Activities

From Petri Dishes to Personal Growth

Sri Ramakrishna Vidyarthi Mandiram (SRVM), Bengaluru, organized a student development program "Moulding Better Students" on 25th September 2025 for PU students. Dr. Sathish Babu, Assistant Professor of Biotechnology at MSRCASC, delivered an inspiring talk on discipline, goal setting, and self-awareness. He emphasized how biological sciences and emerging technologies foster problem-solving and a scientific outlook. An interactive session encouraged students to reflect and apply the lessons to their studies. The event reinforced SRVM's commitment to shaping youth with character, discipline, and service.





To the Stars & Beyond: MCA Students Visit ISRO

On 9th July 2025, MCA students of MSRCASC visited ISRO for an engaging lecture on satellites, their components, and India's space missions. The interactive session covered communication, navigation, Earth observation, and scientific satellites, along with components like payloads, buses, solar panels, and propulsion systems. The visit aimed to inspire careers in science and space research, showcase ISRO's role in national development,

and provide educational exposure to satellite technology. Students learned about India's landmark missions, from Aryabhata (1975) and Mangalyaan (2013) to Chandrayaan-3 (2023), Aditya-L1 (2023), XPoSat (2024), and the upcoming Gaganyaan mission. The experience enriched students' understanding of real-world applications of technology, bridging theoretical knowledge with cutting-edge space research.





Putting the Art in Bachelor of Arts - An Educational Visit to M.A.P

The Department of English organized an enriching educational visit for the third and fifth semester Humanities students to the Museum of Arts and Photography on 12th August 2025. The visit aimed to offer students an immersive experience in the world of art, culture, and history, extending their learning beyond the classroom setting. The museum curators provided

insightful commentary on the significance of each exhibit, allowing students to engage in thought-provoking discussions about the intersection of art, history, and society. This visit helped students connect their academic learning with real-world artistic experiences, encouraging them to think critically about the role of art and culture in shaping human history.







Witnessing Justice in Action: BA Students Explore the High Court

On September 11, 2025, the Department of Humanities (Political Science) at M.S. Ramaiah College of Arts, Science and Commerce (Autonomous) organized a field visit to the High Court of Karnataka for BA Political Science students. The initiative aimed to bridge classroom learning with real-world exposure by allowing students to observe judicial proceedings firsthand.

During the visit, students attended live hearings, witnessing judges and advocates in action. This experience deepened their understanding of courtroom dynamics, legal reasoning, and the ethical responsibilities within the judicial process. They also toured the High Court Museum and Library, gaining insight into Karnataka's judicial history and legal traditions.

The field visit reinforced classroom concepts of law, governance, and political accountability while encouraging critical thinking about the judiciary's role in democracy. Students described the visit as "eye-opening" and "inspiring," appreciating the opportunity to engage with legal institutions as living pillars of justice.



Educational Visit to CeNS Inspires Future Chemists

One day educational visit to Centre for Nano and Soft Matter Research - CeNS (an autonomous institute under Department of Science and Technology, Govt. Of India) Nelamangala, Bengaluru. One day educational visit was organized by the Department of Chemistry/Biochemistry for II Year MSc Chemistry students. The intention of the visit was to provide students with an exposure to the research facilities, working and applications of various instruments. In the morning the students attended two intriguing technical talks alongside fun activities followed by which they interacted with the distinguished faculty

members of CeNS. In the noon, students visited the Materials and Energy lab, learnt about various instruments and engaged in discussions with the research scholars regarding the overview of their labs. The students thoroughly enjoyed, learned and had a great experience which has sparked an ambition of pursuing research in the young minds. The students were accompanied by Dr. Robin Wilson, Assistant Professor & Ms. N D Jyothilakshmi, Assistant Professor, Department of Chemistry/Biochemistry.







Exploring R&D and Production: M.Sc. Students Visit Merck Life Sciences, Jigani

The II Year M.Sc. Chemistry and M.Sc. Biochemistry students visited Merck Life Sciences, Jigani, Bengaluru, as part of their industrial visit. The visit offered an excellent learning opportunity through guided tours of the R&D labs of Chemistry, material science and oligonucleotides.

Students were given a detailed overview of safety procedures, precautionary measures, and safety gears, followed in research laboratories. They also gained exposure to advanced instruments including HPLC, NMR, benchtop NMR, UV spectrophotometer, lyophilizer, FTIR, polarimeter, LCMS, microwave reactor, Production distillation unit, flow reactors.

As part of the visit, the students had the opportunity to explore the large-scale production unit and the warehouse, which helped them understand industrial-scale manufacturing operations, material handling, and efficient storage and supply chain systems. Students not only enhanced their technical knowledge but also enjoyed the overall experience.



Learning Beyond Walls: A Blooming Experience in Floriculture

The Department of Biotechnology and Genetics, M.S. Ramaiah College of Arts. Science & Commerce, organized a field visit on 25th August 2025 to Srikanth Bollapally Floriculture Farm, Tubagere, Bengaluru. The undergraduate life science students explored the nuances of floriculture farming, gaining practical exposure beyond the classroom. The visit boosted their confidence, independence, and problem-solving skills, fostering teamwork, communication, and lifelong learning through meaningful interactions with peers, faculty, and field experts. This experiential learning initiative provided students with enriching, hands-on approach understanding nature's classroom.





Bridging Tradition and Technology: M.Sc. Biotechnology Field Visit

The Department of Biotechnology and Genetics, M.S. Ramaiah College of Arts, Science and Commerce, organized a field visit for M.Sc. Biotechnology III Semester students on 20th September 2025 to NCR Farm, Nagadasanahalli, Yelahanka, Bengaluru, facilitated by the S.O. Technology Club. The visit offered students practical exposure to horticultural techniques while showcasing advancements from traditional to modern

farming practices. Students explored biotech-driven approaches in crop management and plant tissue culture, gaining first-hand experience that emphasized the value of hands-on research. The initiative highlighted the department's commitment to experiential learning and professional readiness, inspiring students to connect theory with real-world applications.





Inside the Lab: BSc Students Explore Clini Launch & WILA

On 26th September 2025, V Semester BSc students visited Clini Launch & WILA, Bengaluru, as a follow-up to their guest lecture on bridging academia and industry. The industrial visit offered firsthand exposure to real-world pharmaceutical and biotech practices, including Research & Development, Quality Control, Formulation and Production, and Regulatory Affairs. Experts guided students through workflows, safety

protocols, and product development cycles—from concept to market launch. The visit allowed students to interact with industry professionals, gaining insights into workplace expectations and culture. The Department extends heartfelt thanks to Ms. Shruthi K Murthy and the Clini Launch & WILA team for making the experience both educational and inspiring.







Driven by Learning: MBA Students Ride into Volvo





The Department of Management Studies organized an industrial visit for MBA 1st Year – A Section students on 11th July 2025 to the renowned Volvo Bus Manufacturing Unit at Narsapura, Kolar. As part of the academic initiative to blend theory with practice, the visit offered students firsthand exposure to global manufacturing standards and advanced production techniques. They

also had the chance to interact with professionals across departments, gaining insights into real-world industrial operations. The experience not only enriched their classroom learning but also fueled their curiosity about management in action.

A Vision of Precision: MBA Visit to Carl Zeiss

On 17th July 2025, the Department of Management Studies – MBA organized an industrial visit to Carl Zeiss India Pvt. Ltd., Electronic City, Bengaluru. A subsidiary of Carl Zeiss AG, Germany, the company is renowned worldwide for its expertise in optical systems, industrial metrology, and medical technology. The visit offered students an eye-opening experience into real-time industrial operations, emphasizing the role of innovation, precision, and digital integration in manufacturing and quality control. Students also gained insights into diverse career opportunities in optics and industrial technology, making the visit both educational and inspiring.



Industrial Visit To KMF Mandya



The Department of B Com has organised an Industrial Visit on 25th August 2025 to Karnataka Milk Federation Mandya Unit. B Com students have actively participated in this. Our students have learnt about the Milk Process from Farmers to factory, Marketing from factory to Consumers. Product Line of Nandini, Financing and others areas in the unit are briefed by the team of KMF during the Visit.



From Campus to Community: Health & Hygiene Campaign 2025

The department of Microbiology organised an Awareness campaign on Health and Hygiene was organized on 11th August 2025 from MSRCASC, Gate 8 to BEL road, with active participation from 3rd semester B.Sc. microbiology students. Students conducted a health and hygiene awareness campaign by educating shopkeepers, delivery

partners, traffic police, and the public on proper handwashing, mask usage, and sanitization through posters and live demonstrations. The initiative was carried out with enthusiasm and responsibility to promote community well-being.





Memory Matters: World Alzheimer's Day Awareness Drive

On 23rd September 2025, the Department of Humanities (Psychology) observed World Alzheimer's Day with an interactive awareness program. Activities like "Draw a Memory" and the "Fact or Myth Quiz" encouraged creativity, reflection, and critical thinking while dispelling misconceptions about Alzheimer's. Students shared personal stories, engaged in lively discussions, and

gained a deeper appreciation of memory and mental health. The initiative helped psychology students build organizational and facilitation skills while fostering empathy across the campus. Overall, the event successfully blended knowledge with compassion, highlighting psychology's role in education and social good.











Igniting Ideas: Celebrating World Entrepreneurship Day

On 21st August 2025, the campus came alive with the celebration of World Entrepreneurship Day. The event featured engaging talks and interactive activities highlighting innovation, start-up culture, and inspiring entrepreneurial success stories. Students

encouraged to cultivate an entrepreneurial mindset, explore new venture ideas, and envision creative solutions to real-world challenges. The celebration served as a platform to inspire future business leaders and innovators.





MSRCASC Celebrates 11th International Yoga Day

The Department of Physical Education celebrated International Yoga Day on 21st June 2025, with Dr. Sowbhagya R leading yoga demonstrations and esteemed

including Mrs. Ashwini quests, Shivashankarachar, Dr. Ramakrishnaiah T N, Mr. Ravi S, Mr. Raju, and Lt. Lakshitha H.S. Murthy, gracing the event.





Μ,



Marching Ahead: NCC & BSF Showcase Flag and Firepower

On 14th August 2025, in collaboration with the BSF, the NCC Army Wing of M. S. Ramaiah College of Arts, Science & Commerce conducted a flag area display and weapon exhibition on campus. The event was graced by Shri Dinesh Kumar Yadav, IPS IG BSF, as the chief guest. Cadets proudly presented their flag area to the IG, followed by an interactive session where they explored BSF weapons and small arms while learning from the personnel. The program concluded with a thrilling performance by the BSF Band, leaving cadets inspired and motivated.



Honoring Heroes: NCC Commemorates Independence Day

On 15th August, the NCC Army Wing unit of RCASC gathered to pay tribute to the sacrifices of our freedom fighters and ancestors. Cadets participated with pride and enthusiasm, marching to honor those who gave their lives for the nation. The event also celebrated the achievements of four passed-out cadets—SUO Vikash Vishwanath, JUO Nandu Krishna, JUO Swati Bavache, and CQMS Janika N D—who were awarded cash prizes for their exemplary contributions during their NCC tenure.



Step Up for Cleanliness: NCC Joins Swachhotsav

On 24th September 2025, RCASC organized Swachhotsav, and the NCC Army Wing cadets actively participated in promoting cleanliness and hygiene on campus. The event highlighted the nationwide Swachh Bharat Abhiyan campaign, whose tagline "Ek Kadam Swachhta Ki Ore"—"A Step Towards Cleanliness"—encourages citizens to take personal responsibility for a cleaner India. Cadets embraced the spirit of slogans like "Clean India, Green India" and "Swachh Desh, Swasth Desh," reinforcing the message that cleanliness is both a mindset and a commitment to progress.







Honouring Heroes: Kargil Vijay Diwas at RCASC

On 26th July 2025, the NCC Army Wing of RCASC organized a solemn program to commemorate Kargil Vijay Diwas, honoring the bravery and sacrifice of Indian Armed Forces during the 1999 Kargil War. The event began with tributes to martyrs, followed by an inspiring address by Captain Naveen Nagappa, Kargil War Veteran, who shared his firsthand experiences. Thirty-five cadets actively participated, joined by cultural presentations and a moment of silence to remember the fallen heroes. The program reinforced NCC values of discipline, courage, unity, and service to the nation.



Rakhi of Respect: NCC Cadets Celebrate with BSF

On 19th August 2025, nine cadets of the NCC Army Wing from RCASC visited the Border Security Force (BSF) at Yelahanka to celebrate Raksha Bandhan. Accompanied by the Principal, Dr. Pushpa H, and ANO Lt. Lakshitha H S Murthy, the cadets tied rakhis to jawans, symbolizing gratitude, respect, and the protective bond of the festival.

The delegation also met Inspector General BSF Dinesh Kumar Yadav, who commended NCC's role in fostering patriotism and discipline. The event reinforced values of duty, unity, and national service, giving cadets a firsthand glimpse of the dedication and sacrifices of border forces.











Marching Into the Future – Junior Enrollment Drive 2025

The NCC Army Wing of Ramaiah College of Arts, Science and Commerce held its Junior Enrollment Drive on 16th September 2025 under the guidance of Lt. Lakshitha H S Murthy (ANO). The drive began with a motivating briefing on discipline, leadership, and service to the nation. Students underwent fitness tests and interviews, supervised by PI Staff of 8 KAR BN NCC, ensuring a fair selection. The new cadets were welcomed and briefed about parades, camps, adventure programs, and community service. The event marked a proud step in shaping youthful patriots with "Unity and Discipline".











Pride of RCASC: Best Presentation Award at International Conference

The Department of Microbiology proudly congratulates Ms. Vemula Vani for winning the First Prize (Post Graduate Category) at the Two Days International Conference on AI and in silico Insights in Biology held virtually on $12^{th}-13^{th}$ September 2025. The conference was jointly organized by R. K. Talreja College of Arts, Science and Commerce, Ulhasnagar and the Microbiologists Society, India. Ms. Vani received the Best Presentation Award for her research on "Fragment based design and in silico analysis of potential HIV-1 protease inhibitors." This achievement highlights the excellence and innovation nurtured at M. S. Ramaiah College of Arts, Science and Commerce, Bengaluru.





Navigating the Bio-Entrepreneurship Frontier – A New Book Release

We were delighted to share that Dr. Deepa V. H., from the Department of Microbiology, authored and published a book titled "Navigating the Bio-Entrepreneurship Frontier: A Holistic Overview." The book provided insightful perspectives on the evolving landscape of bio-entrepreneurship, blending scientific knowledge with entrepreneurial vision. It served as a valuable guide for students, researchers, and aspiring bio-entrepreneurs in understanding the challenges and opportunities in this dynamic field.



Ideal Teacher Award

Dr. Radha Dayanidhi, Assistant Professor, Dept. of Biotechnology & Genetics at M.S. Ramaiah College of Arts, Science & Dept. of Biotechnology & Genetics at M.S. Ramaiah College of Arts, Science & Dept. Commerce, Bengaluru, has rendered immense service in the field of education, embodying in her selfless life the principle of "Work is Worship; Faith is God." Her long journey as a teacher has been remarkable. Wishing that teachers — who are the true wealth of our nation continue to uphold social concern, environmental awareness, and a love for literature, the Karnataka Vachana Sahitya Parishat, Bengaluru, and Prof. B. Krishnappa Trust, Bengaluru, jointly honoured and felicitated her with the State-level "Ideal Teacher" Award on behalf of all Kannadigas.





Awards and Recognitions

Karlekar, Lakshmi. (2025, August). Letter of Recognition as a Judge for What If: Alternate Course of History. Awarded by Christ Junior College.

Karlekar, Lakshmi. (2025, September). Letter of Appreciation for being Research Analyst for Shared Histories of Bharat and Eurasia Project. Awarded by Indian Council for Historical Research, Ministry of Education, Government of India.

Karlekar, Lakshmi. (2025, 30 September). Invited to be Discussant for a report prepared by the Centre for South Asian Studies, Kathmandu on "South Asia's Stability in a Turbulent World: The EU's Role in Shaping Regional Resilience". Organized by the National Institute of Advanced Studies, Indian Institute of Science (IISc).

Karlekar, Lakshmi. (2025, August 30). The Educational Integration of Digital Learning Technologies in the Post-Covid 19 Era:Lessons for Renewed Teaching Pedagogy. Organized by Toucan Research and Development Centre under the Ministry of Corporate Affairs, Government of India.







Top Paper Triumph: BBA Faculties Leads in Social Entrepreneurship

The BBA Department proudly congratulates Ms. Savitha B. H. and Dr. Lakshmipathi Naidu for winning the Best Paper Award at Vimarsha 2025 on September 12th and 13th. Her research, titled "A Study on Future Trends in Sustainable Social Entrepreneurship Innovation &

Emerging Practices: Bangalore," was presented at the International Conference organized by Dayananda Sagar Business School. This significant achievement highlights the department's commitment to excellent and impactful research in the fields of sustainability and innovation.







Student Achievements



B.Com Star Hits the Right Note at Alive India



We are delighted to share that Adesh Upadhyay, a student of B.Com 2nd Year, has brought pride to our college by securing the First Runner-Up position in Solo Singing at the Alive India Band – E Mataram: Battle of Singers, held on $7^{\rm th}$ September 2025 at Bharatiya Mall, Bengaluru, organized by the Alive India Music Foundation.

Innovative Science on Display: MSR College Students Excel at KSCST Student Project Program



We are proud to announce that Ms. Ananya S S, Ms. Ramitha E Singh, and Ms. Kounain, students of M.S. Ramaiah College of Arts, Science and Commerce, Bengaluru, successfully participated in the 48th Series of the Student Project Program (SPP) organized by the Karnataka State Council for Science and Technology (KSCST). The event was held on 1st-2nd August 2025 at Jawaharlal Nehru New College of Engineering (JNNCE), Shivamogga. Their project, titled "Next-Generation Antimicrobial Polymer Nanocomposite Membranes for Advanced Biofouling Suppression and Proteinaceous Effluent Purification," was selected for Poster Presentation under the guidance of Dr. Panchami HR and Dr. Bharath K Devendra. This program is supported by the Department of Science and Technology, Government of India, Government of Karnataka, AI and Robotics Technology Park (ART-Park), Indian Institute of Science, and Karnataka State Bioenergy Development Board.

MSR College Team Excels in Alchemy Quiz at CHEMOZ 2025

We are delighted to announce that students from M.S. Ramaiah College of Arts, Science and Commerce, Bengaluru participated in CHEMOZ 2025, organized by the Department of Chemistry, Christ University, on 19th and 20th September 2025. The event featured a variety of competitions, including Quiz, Alchemy Quiz, Catalyst Clash, and Lab Knockout. The team from M.S. Ramaiah College, comprising students from M.Sc Organic Chemistry 3rd semester, Lekshmi, Dimple, and Mythri, delivered an outstanding performance in the Alchemy Quiz, which led them to secure 4th place in the finals. CHEMOZ 2025 provided an excellent platform for students to showcase their knowledge, creativity, and problem-solving skills in chemistry, and our students' achievement is a testament to their dedication and hard work.







MSR College Students' Creative Poster Wins 2nd Place at Mount Carmel College Fest



On the account of 'world biofuel day' Mount Carmel college organized an inter college fest, named 'biofuels for tomorrow' which was held on 21^{st} and 22^{nd} August 2025. The events included poster making and quiz on the topics related to biofuels. A team from M S Ramaiah college of Arts, Science and Commerce, 3^{rd} semester M.Sc Organic chemistry comprising Siddhi Shridhar Pardeshi, Krishna Chirag Shah and Sowmya A created an informative and creative poster which led them to win the 2^{nd} place in the event. The event was very important as well as necessary for the students to know about the importance of biofuels and the importance of preserving our nature.

Coding for a Cause: MCA Students Develop NCC Online Exam Portal

MCA students of MS Ramaiah College undertook a Social Service Internship with the Odisha NCC Directorate to develop a secure and user-friendly Online Exam Portal under the guidance of Col Sunil Kumar MS, Commanding Officer, 13(0) BN. The initiative aimed to support cadets from remote and Naxalite-affected areas, saving them long-distance travel of over 250 km for examinations. Key features include online cadet registration,

automated hall ticket generation, an admin verification dashboard, and a mobile-responsive interface. The portal streamlines the examination process, enhancing accessibility, efficiency, and reducing logistical challenges for cadets. Upon completion, students receive internship certificates, appreciation letters, and recommendations for State of Odisha internships in recognition of their contribution.







RCASC Shines on Stage with Nritya Taranga



The Nritya Taranga Association dance troupe proudly represented MS Ramaiah College of Arts, Science & Commerce at the All India Virtual School Competition (AIVSC). Their performance showcased creativity, coordination, and cultural flair, highlighting the talent and dedication of the college's young artists. The event provided a platform for students to engage with peers nationwide and celebrate the art of dance. The troupe's participation reinforced RCASC's commitment to promoting extracurricular excellence alongside academics.

Congrats to Our Student Meghana B from B Com Final Year for successfully clearing the CS Executive.



B Com Student from the Final Year Meghana B has cleared Company Secretary Executive level exam conducted by the Institute of Company Secretary of India.

Rohith From the Department of B Com has performed in Galleria Mall Yelahanka and has secured 20K Cash Prize for his performance during the event.





Arrows, Goals, and Grapples - Our Champs Shine

The Dasara CM Cup 2025, held at Chamundi Vihar Stadium, Mysore from 22nd to 25th September, showcased remarkable displays of talent and determination. RCASC students have once again proved their mettle across diverse sporting arenas, bringing laurels to the institution with their stellar performances. In cricket, Suhas Gowda and Pratik R. Suryawanshi proudly represented Karnataka, earning coveted spots at the prestigious state camp in Bangalore. At the Dasara CM Cup, our archers showcased razor-sharp precision, with Shree Varsha bagging a Silver and Rithika V securing a Bronze. The handball court saw N. Rithesh clinch a Silver medal in a thrilling contest, while the fencing arena witnessed Vaibhav Singh L strike Gold with his remarkable skill. Adding to the glory, Vishwas G. H. dominated the wrestling mat, seizing a Gold medal with sheer strength and perseverance. Together, these champions embody the spirit of dedication, resilience, and sportsmanship that define RCASC.







Squats, Planks & Plenty of Spirit: National Sports Day 2025





The Department of Physical Education & Sports celebrated National Sports Day on August 29th, 2025, filling the campus with energy, laughter, and a dash of competitive spirit. The afternoon kicked off with student events where the men powered through push-ups while the women aced their squats. Faculty members then joined the fun, with the men testing their core strength in a plank challenge and the women showcasing balance and focus in the ball balancing contest. The competitions saw impressive performances, with Mrs. Shilpa (EMCS), Mrs. Priyanka (B.Com), and Mrs. Vinutha (B.Sc Biotech) taking the top three spots in ball balancing, while Dr. Prateek and Dr. Dileep (both from B.Sc Biotech) and Mr. Pavan (Indian Languages) emerged as the plank champions. The day proved that fitness, whether through squats, planks, or balancing acts, can be both fun and community-driven—bringing students together in true sporting spirit.



Smash, Spin & Sportsmanship: Badminton & Table Tennis Championship 2025

The Department of Physical Education and Sports. MSRCASC, successfully hosted the Badminton & Table Tennis Championship 2025 in September, drawing spirited participation from both students and faculty. The student championship, held on 10th, 11th, and 12th September at 1:30 PM on the MSRCASC Badminton Ground, saw a whopping 35 teams compete with grit and energy. In the men's category, B.Com (2nd Year) clinched the winners' title, with B.Com (1st Year) finishing as runners-up, while in the women's category, BBA (3rd Year) bagged the top spot, followed by B.Sc (3rd Year). The faculty championship on 16th September was equally exciting, with 16 participants battling it out on court. In the men's category, Mr. Akshay (MBA) emerged winner, with Mr. Puttaraju (Attender) as runner-up, while in the women's category, Ms. Vinutha (Biotechnology) secured the championship title, with Ms. Shilpa (EMCS) as runner-up. The tournament was a lively blend of smashes, rallies, and camaraderie, making it a memorable sporting celebration for the campus community.







RAMAIAH College of Arts, Science & Commerce - Autonomous

Research Publications

- Deepa VH., Jayashree DR, Pramod P Desai, Suraj J (2025). Microalgae Based Air Purifiers: A Sustainable Approach To Urban Air Pollution Mitigation In Environmental Context. International journal of environmental sciences. Vol 11(23s),7725-7729
- Shobha, L. (2025). व्यक्तित्व एवं मानसिक विकास. Journal of Research and Development, 17(9), 1–4. https://jrdrvb.org
- Pant, G., Kumari, A., Shanbhag, S. S., Chaitra, N., & Harshitha, G. (2025). Phytochemical profiling and bioactive potential of Zanthoxylum armatum seeds: Antioxidant and anti-inflammatory perspectives. Journal of Chemical Health Risks. ISSN 2251-6727.
- Shanbhag, S. S., Shankar, L. S., Shree, N., Mahathvini, G. A., Pant, G., Rudraswamy, N. B., & Naidu, A. (2025).
 Fungal bioremediation of textile dye effluents: Biosorption potential of Aspergillus and Penicillium species. Journal of Chemical Health Risks. ISSN 2251-6727.
- Sahu, S. C., Kumari, P. H. G., Kumar, S., & Gami, R. (2025). Eco-friendly synthesis of zinc oxide nanoparticles using Saraca asoca extract: Antifungal activity against Aspergillus niger. International Journal of Environmental Sciences, 5373–5377.
- Mahesh, G., Subbareddy, S., Siddamallappa, N. G., Selvaraj, M., Assiri, M. A., Seetharamaiah, N., Shivamurthy, S. A., Jaiprakash, N. K. M., Mallu, P., & Shadakshari, S. (2025). Unlocking the dual-detection potential of Nd₂NiZrO₆@GO electrodes for paracetamol and dopamine. Journal of Materials Chemistry B. ISSN 2050-7518.
- Basavaraj, C. M., & Pooja, N. (2025). Al for climate change and environmental applications: Using Al for

- climate modeling, sustainability, and resource management. International Journal of Creative Research Thought. ISSN 2320-2882.
- Sankar, A. V. R., Selvakumari, J. N., Thomas, T. M., & Bose, D. H. N. (2025). Parenting in the age of screens:
 NLP as a tool for emotional resonance with Generation Alpha. The International Journal of Indian Psychology. ISSN 2348-5396.
- Mariyappan, N., Shakthi, S., Kanthamma, H. K., Kannammai, B., Sangeetha, G., & Shankargouda, (2025). How greenwashing influences purchase intentions for eco-friendly products. International Journal of Environment Sciences. ISSN 2229-7359.
- Doustan, P., & Jayalakshmi, J. (2025). Cultural influences on representation in the novel Siddhartha by Hermann Hesse. LangLit. ISSN 2349-5189.
- Saseendran, H., Selwin, S., & Harris, S. B. (2025).
 Who's in the driver's seat? Al and human partnership
 steering the future workplace. In The Palgrave
 Handbook of Change and Resilience at Work. Springer
 Nature.
- Saseendran, H., Zakir, Z., Harris, S. B., & Soni, A. (2025). Sustainable data management. Springer Nature. ISBN 978-3-031-83911-5.
- Karlekar, L., & Roy, T. (2025). The legitimisation of the first Gabonese presidential election since the military coup: A fresh wave of democratisation. The Round Table: The Commonwealth Journal of International Affairs and Policy Studies. Routledge. https://doi.org/10.1080/00358533.2025.2547256
- Karlekar, L., & Tripathi, A. (2025, August 5). From Jeltoqsan to consultation: Kazakhstan's path to



Research Publications

political reform. Samvada World: Online E Magazine and Media Portal for International Relations and Political Science.

https://samvadaworld.com/world/from-jeltoqsan-to-consultation-kazakhstans-path-to-political-reform/

- Karlekar, L., & Pandey, T. (2025, August 28). Between reconciliation and rivalry: Understanding the historical wounds in Sino-Japanese ties. Samvada World: Online E Magazine and Media Portal for International Relations and Political Science. https://samvadaworld.com/analysis/between-reconci liation-and-rivalry-understanding-the-historical-wou nds-in-sino-japanese-ties/
- Karlekar, L. (2025, August 31). Central Asia at the crossroads of energy and strategy: Neomercantilism as the framework of great power rivalry. Samvada World Sharp Scope: Online E Magazine and Media Portal for International Relations and Political Science.

https://samvadaworld.com/sharp-scope/central-asia-at-the-crossroads-of-energy-and-strategy-neomercantilism-as-the-framework-of-great-power-rivalry/

- Karlekar, L., & Vinod, M. J. (2025, September 11). Is the US abandoning its role as the global anchor of democracies? Telangana Today. https://telanganatoday.com/opinion-is-the-us-abando ning-its-role-as-the-global-anchor-of-democracies
- Karlekar, L. (2025, September 22). The educational integration of digital learning technologies in the post-COVID-19 era: Lessons for renewed teaching pedagogy. Toucan Research and Development Centre (ISBN volume). Ministry of Corporate Affairs, Government of India.
- Karlekar, L., & Pandey, T. (2025, October 1). Operation
 Midnight Hammer: Legality, sovereignty and collapse
 of nuclear non-proliferation norms. Samvada World:
 Online E Magazine and Media Portal for International
 Relations and Political Science.
 https://samvadaworld.com/world/operation-midnight
 -hammer-legality-sovereignty-and-the-collapse-of-n
 uclear-non-proliferation-norms/





COLLABORATIONS / ACADEMIC PARTNERS













RECOGNITION / AFFILIATIONS









Under Graduate Programmes

Bachelor of Arts (B.A)

- Journalism, Psychology, Optional English
- · Optional English and Journalism, Political Science

Bachelor of Commerce (B.Com)

Bachelor of Commerce (B.Com - ACCA)

Bachelor of Computer Applications (BCA)

Bachelor of Business Administration (BBA)

Bachelor of Business Administration (BBA - Business Analytics)

Bachelor of Science (B.Sc.)

- Electronics, Mathematics, Computer Science
- · Genetics, Microbiology, Biochemistry
- · Biotechnology, Microbiology, Chemistry
- Food Technology, Microbiology, Chemistry

Post Graduate Programmes

Master of Science (M.Sc)

 Biotechnology, Microbiology, Biochemistry Organic Chemistry

Master of Business Administration - MBA

Master of Commerce - M.Com

Master of Computer Application - MCA

Doctoral Programmes (Ph.D.)

- Biotechnology
- Microbiology
- Commerce



M S Ramaiah College of Arts, Science and Commerce-Autonomous

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

MSR Nagar, MSRIT Post, Bengaluru - 560054 Ph: +91 80 2360 0966/8597, Email: principal@msrcasc.edu.in, Web: www.msrcasc.edu.in