



RAMAIAH
College of Arts, Science
& Commerce - Autonomous



|| ज्ञानं विज्ञानं च भक्तिसहितं ||
Jnanam Vijnanam Cha Bhaktisahitam

ಜ್ಞಾನ ಸಂಹಿತಾ
JNANA SAMHITHA
QUARTERLY NEWSLETTER

VOLUME - III ISSUE - I
January - March 2026



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.



M.S. Ramaiah College of Arts, Science and Commerce (MSRCASC), Bengaluru, was established in 1994 under the aegis of the Gokula Education Foundation (GEF), founded in 1962 by the visionary philanthropist Dr. M.S. Ramaiah with the mission of advancing education and healthcare for the betterment of society. The college is permanently affiliated with Bengaluru City University and is recognized by the University Grants Commission (UGC) under Sections 2(f) and 12(B) of the UGC Act, 1956, with approval from AICTE. In recognition of its academic governance and quality standards, MSRCASC was conferred autonomous status by the UGC, the Government of Karnataka, and Bengaluru City University with effect from the academic year 2024–25. The institution offers a diverse range of undergraduate, postgraduate and PhD programmes across Arts, Science, Commerce, and Management, supported by industry-relevant curricula that are periodically updated to align with emerging trends, technological advancements, and societal needs.

MSRCASC has earned a reputation for academic excellence, research innovation, and holistic education, reflected in its 'A' Grade accreditation by NAAC (4th Cycle, 2021) and its 67th rank among 4,030 participating institutions in the NIRF-2025 rankings. The college provides a strong learning ecosystem through modern infrastructure, advanced laboratories, a well-stocked library, and digitally enabled classrooms. Research and innovation are actively promoted, with several departments recognized as research centres by Bengaluru City University and the institution being selected under the DBT-STAR College Scheme by the Department of Biotechnology, Government of India. MSRCASC also serves as a Learning Support Centre for IGNOU and actively participates in national initiatives such as Unnat Bharat Abhiyan, adopting villages and engaging in rural development, community outreach, and experiential learning. With robust placement support, industry collaborations, and emphasis on co-curricular and extracurricular development, MSRCASC nurtures socially responsible, professionally competent, and future-ready graduates, reinforcing its position as one of Karnataka's leading institutions of higher education.

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

M S RAMAIAH COLLEGE OF ARTS, SCIENCE AND COMMERCE - AUTONOMOUS

MSR Nagar, MSRIT Post, Bengaluru - 560054.

T +91 80 2360 0966/8597, E principal@msrcasc.edu.in, W www.msrcasc.edu.in

Igniting Minds for a Sustainable Tomorrow!

The Department of Biotechnology and Genetics, in association with the Karnataka Science and Technology Academy (KSTA), Department of Science and Technology, Government of Karnataka, successfully organized a two-day Special Lecture Series on “Science and Technology for a Sustainable Future” at the KSTA Auditorium, Bengaluru, on 4th and 5th February 2026. The program was inaugurated by Chief Guest Dr. M. R. Seetharam, who emphasized the importance of innovation and research-driven development. The inaugural session was presided over by Dr. Rajasab A. H., along with distinguished dignitaries from academia and administration. The lecture series featured eminent speakers including Prof. R. Sowdhamini, Dr. Chandrashekhar M. Biradar, Dr. Raghavendra Gunniah,

Dr. K. Susha Subash, Dr. Meenakshi Kamaraj, and Prof. S. Dasappa, who delivered insightful lectures on computational biology, sustainability-driven innovation, genome editing, emerging infectious diseases, 3D bioprinting, and renewable energy technologies. The sessions witnessed enthusiastic participation from 186 students and 16 faculties, fostering interactive discussions and interdisciplinary learning. A quiz competition added engagement and reinforced key concepts among participants. The valedictory session highlighted the pivotal role of KSTA in nurturing scientific talent and promoting collaborative research. Overall, the event served as a vibrant platform to inspire young minds toward innovation, sustainability, and scientific excellence.



Celebrating Unity, Discipline, and Patriotism

The 77th Republic day was celebrated on 26th January 2026 with great pride and patriotic fervor at the MSRIT Quadrangle, Bengaluru. The event highlighted the duties and responsibilities of every citizen, with NCC cadets presenting an impressive Guard of Honor as the centerpiece of the celebration. The National Flag was hoisted by Chief Guest Dr. M. R. Seetharam, Chairman of Gokula Education Foundation. The ceremony was

marked by the National Salute and a soulful rendition of the National Anthem, paying tribute to the sacrifices and service of the nation's heroes. The celebration served as an inspiring platform for NCC cadets to demonstrate discipline, leadership, and unity. It reinforced the values of patriotism and service, motivating young minds to uphold the ideals of the Constitution and contribute meaningfully to the nation.



Krishi Purva 2026: A Vibrant Tribute to India's Agrarian Roots

Krishi Purva 2k26 was celebrated with great vibrancy and cultural pride on 29th January 2026 at the MSR Sports Ground. The campus transformed into a lively rural landscape with a traditional pooja, desi games, and colourful festive stalls, creating an authentic harvest ambience. Indian Knowledge Systems (IKS) were meaningfully integrated through curated displays of books and posters highlighting the cultural and agrarian significance of Sankranti. A total of 28 stalls by local and

indigenous vendors, along with student-led stalls, showcased organic products, festive delicacies, and innovative ideas, reflecting students' entrepreneurial spirit and enthusiasm. The cultural highlight of Krishi Purva 2k26 was the captivating performance by the Om Shakti Folklore Troupe, Haveri, whose energetic and authentic folk presentation beautifully reflected the richness of Indian agrarian traditions.



XTASY 2K26 Kickoff: Igniting the Stage with Energy and Excitement

Xtasy 2K26 burst into life with a spectacular banner reveal and a high-energy flashmob that electrified the campus atmosphere. The vibrant music, synchronized moves, and enthusiastic participation of students created an infectious excitement, setting the perfect tone for a week filled with creativity, passion, and celebration.



XTASY 2K26 Unleashed: Where Talent Took Center Stage

The Cultural committee successfully organized its much-awaited intra-collegiate cultural fest, XTASY 2K26, on 24th March 2026 at the Dwaraka Auditorium, creating a vibrant and energetic platform for students to showcase their creativity and talent. The event witnessed enthusiastic participation from around 1200 students across all streams, making it a grand and lively celebration of art and culture. The fest was graced by eminent personalities from the Kannada film industry, including Ragini Dwivedi, Ashwini Ambrish, and Kaviraj, along with media personality RJ Nikitha Kini from Radio

City Kannada 91.1 FM. The fest featured a wide range of cultural competitions, including Band Performances, Fashion Show, Group Singing, Group Dance, Solo Singing, Solo Dance, and Ranga Bhoomi & Theatre presentations. Students from various departments participated with great enthusiasm, showcasing exceptional talent, creativity, coordination, and stage presence. Each event reflected the hard work and artistic excellence of the participants, captivating the audience throughout the day.



Echoes of Tradition: Classical Solo Dance Competition

The Nritya Taranga Association organized a Classical Solo Dance Competition on 17th March 2026 to promote cultural expression and artistic talent among students. The event witnessed enthusiastic participation from 10 students belonging to various streams including M. Sc., B.Sc., BCA, and B.A. The competition featured captivating classical dance performances where participants showcased their grace, expressions, and choreography,

reflecting the richness of Indian classical dance traditions. The performances were evaluated by Ms. Shreelakshmi S., Amma Academy of Fine Arts and Music Teacher at New Horizon International School, who served as the External Judge, and Ms. Soumya S. Shanbhag from Department of Microbiology, who served as the Internal Judge.



Rhythm & Fusion: Indian and Western Dance Extravaganza 2026

The Tandav Troops Association successfully organized an Indian and Western Group Dance Competition on 16th March 2026, celebrating cultural diversity and artistic talent among students. Seven teams from various streams, including BBA, B.Com, M.Sc., B.Sc., BCA, and B.A., participated with great enthusiasm. The event showcased vibrant performances marked by impressive coordination, creativity, expressions, and choreography, reflecting a beautiful fusion of Indian and Western dance styles. The performances were judged by Mr. Tharak, Founder of Tharak Dance Academy and a renowned choreographer and actor, along with Mr. Harshith from the Department of Physical Education and Sports.



Pitch Perfect: Rhythm & Harmony Association's Singing Competition

The Cultural Committee of MSRCASC organised a solo and group singing competition on 16th March, 2026. The event was open to all students, regardless of the genre, and students showcased their wonderful voices and instrument artistry in Mother Teresa Auditorium. This platform increased students' healthy competitive spirit, as well as their confidence in their voices — alone and together.



Fashionista Xtasy 2K26: Where Tradition Meets Trend

The Cultural Committee of MSRCASC organised Fashionista – MSRCASC Xtasy 2K26, a fashion show competition, on 18th March 2026 at the APJ Abdul Auditorium. The competition featured dynamic performances by participating teams, each presenting unique interpretations of the theme through costume design, choreography, and expression. The event was judged by Mr. Tarun Deep B G, a seasoned model and professional trainer and Ms. Gnanavi Bopaiah, Assistant professor, Ramaiah Law college who evaluated the performances based on creativity, coordination, confidence, and overall impact.





Rangabhoomi 2K26: A Vibrant Celebration of Theatrical Talent at MSRCASC

The Cultural Committee of MSRCASC organized Rangabhoomi – Drama, Skit, and Mime competitions as part of Xtasy 2K26 on 17th March 2026 at the Vishwesharaiah Auditorium. The event showcased the artistic flair and storytelling skills of students through powerful performances, creative scripts, and expressive acts. Participants captivated the audience with themes ranging from social issues to entertainment, demonstrating strong coordination, emotion, and stage presence. The competition served as an excellent platform for students to explore and exhibit their theatrical talents.



Sammilana 2026: Celebrating Bonds, Honouring Brilliance

Sammilana – Alumni Meet 2026 was organized on 14th March 2026 at APJ Abdul Kalam auditorium, RCASC. The event also witnessed the esteemed presence of Guests of Honour including Dr. Reena Shyam, Ms. Amrutha K N, and Mr. Bharath R (Gagan Vihaari), who shared their valuable insights and experiences, motivating students and alumni alike. A key highlight of the program was the Scholarship Distribution Ceremony, where 25 meritorious students from II and IV semesters across all streams were awarded ₹10,000 each, recognizing their academic excellence and encouraging them to continue their pursuit of knowledge. The program further included the release of the Alumni Newsletter, felicitation of dignitaries, and distribution of prizes for the Alumni Sports Meet. The cultural program added vibrancy and enthusiasm, making the event a memorable celebration.



Sanskriti to Startup: Where Culture Sparks Innovation

The Department of Microbiology, in association with the Indian Knowledge System and Entrepreneurship Development Cell, organized an engaging student competition titled “Sanskriti to Startup: Traditional & Fermented Foods” during Krishi Parva 2026. Held on 29th January 2026, the event showcased the scientific, nutritional, and cultural value of traditional foods. A total

of 23 students, forming 7 teams from both UG and PG Microbiology, actively participated by presenting diverse regional dishes. Participants highlighted fermentation techniques, health benefits, and entrepreneurial potential of their preparations. The event successfully fostered innovation, teamwork, and startup-oriented thinking among students.



Ram Navami Celebration – A Divine Festivity

The auspicious festival of Ram Navami was celebrated with great devotion and spiritual fervor on 27th March 2026 at Level 2. The event marked the joyous birth of Lord Rama, symbolizing righteousness, virtue, and dharma. The celebration marked the birth anniversary of Lord Rama and created a spiritually uplifting atmosphere among all present. As part of the traditional observance, Panaka (a refreshing jaggery-based drink), buttermilk, and kosambhari (a healthy lentil salad) were lovingly prepared and distributed to students, faculty, and staff.



Genescene: Where Genes Tell Their Story

The Department of Microbiology organized a skit competition titled “Genescene – Where Genes Tell Their Story” from 24th January 2026 in the IV Semester B.Sc. Classroom, with the enthusiastic participation of 148 II Year B.Sc. students. The activity was designed to promote experiential learning in Molecular Biology and Recombinant DNA Technology, providing students with a creative platform to dramatize complex genetic concepts

such as the lac operon, transformation, gene cloning, transcription, tRNA structure, and recombinant production of insulin and human growth hormone. Through engaging role-plays, costumes, and simplified scientific storytelling, students effectively transformed abstract molecular mechanisms into visually appealing and memorable performances.



Empowering Awareness: MSRCASC Marks World Cancer Day 2026 with Knowledge and Action

To commemorate World Cancer Day 2026, the Department of Chemistry and Biochemistry at MSRCASC organized awareness and academic events promoting cancer education and early detection. A Poster Presentation Competition on 07th February 2026 engaged UG and PG students across departments to showcase ideas on cancer biology, prevention, diagnosis,

and treatment. A Guest Talk on 17th February 2026 by Dr. Poovamma C U, Oncologist at Aster, Bengaluru, focused on cancer awareness, early screening, and women-specific cancers. These initiatives effectively highlighted the importance of awareness, prevention, and timely diagnosis in combating cancer.



Welcome To The New Semester — Orientation Programme

An orientation programme was conducted for the II and IV Semester BBA students on 5th January 2026. The session was addressed by Dr. M Lakshmipathi Naidu, Head of the Department, along with the proctors.

The orientation focused on providing clarity regarding

the syllabus, Value Added Programmes (VAP), certificate courses, and semester-end examination guidelines. Students were briefed about academic expectations, course structure, and important academic policies to ensure a smooth and focused semester.



Welcome back! Reorientation for IV Sem BSC

The Department of Microbiology organized a reorientation program for the BSc IV Semester students with the aim of familiarizing them with the academic structure, syllabus, and learning opportunities available in the upcoming semesters. The session was conducted at the beginning of the new academic term and saw enthusiastic participation from both students and faculty members. The following key points were addressed during the program: Overview of IV Semester Syllabus,

Elective Courses Offered, Registration for NPTEL Courses, Value Added Programs offered by core departments, to develop interest in the upcoming semester a Quiz related to basics of IV semester course was conducted and to encourage independent learning and utilization of library resources, activity was planned in Library thereby strengthening students' preparedness for the semester ahead.



Arise India: Igniting Young Minds on Vivekananda Jayanti 2026

The Vivekananda Study Center (VSC), MSRCASC, commemorated Vivekananda Jayanti / National Youth Day on 28th January 2026 at the Abdul Kalam Auditorium with great enthusiasm under the inspiring theme “Arise India.” The celebration paid tribute to the timeless teachings of Swami Vivekananda, motivating students to embrace strength, discipline, and service.

The highlight of the event was the inspiring address by Chief Speaker Mr. Ramesh Umarani, who urged students to cultivate fearlessness, confidence, and leadership, especially during the transformative age of 18–22 years. An engaging online quiz competition on the life and teachings of Swami Vivekananda witnessed enthusiastic participation from around 40 students.



Reawakening Roots: Team Enrichment Programme on Indian Knowledge Systems

A “Team Enrichment Programme” on Indian Knowledge Systems (IKS), centered around the thought-provoking theme “Decolonizing Indian Mindset,” was organized for the IKS team of M S Ramaiah College of Arts, Science and Commerce, Bengaluru, in collaboration with Ramakrishna Institute of Moral and Spiritual Education, Mysuru, on 2nd and 3rd January 2026.



Celebrating Heritage: IKS Activities at Krishi Parva 2026

The Indian Knowledge Systems (IKS) Cell actively participated in the vibrant Krishi Parva 2026 celebrations by organizing a series of engaging activities aimed at promoting India's rich cultural heritage and indigenous traditions among students and faculty.

A key highlight of the event was the setup of three informative stalls. Two of these featured book exhibitions

by Ramakrishna Math and ISKCON Temple, offering valuable insights into Indian philosophy, spirituality, and way of life. The third stall showcased informative posters on traditional festivals and indigenous (desi) games, sparking curiosity and cultural appreciation among visitors.



Bhajan Clubbing: A Rhythmic Celebration of Devotion

The IKS Cell, in association with ISKCON Bangalore, organized a vibrant and spiritually uplifting event titled "Bhajan Clubbing – Dance to the Rhythm of Devotion" on 27th March 2026 at the Abdul Kalam Auditorium, M S Ramaiah College of Arts, Science and Commerce. The programme offered a unique blend of devotion and youthful energy, transforming the traditional concept of bhajans into an engaging and dynamic experience. Students enthusiastically participated in soulful singing and ecstatic dance, creating an atmosphere filled with

joy, positivity, and spiritual connection. The event successfully created a youth-friendly platform where participants could experience spirituality in a refreshing and contemporary manner. The rhythmic chanting, combined with energetic movements, encouraged students to immerse themselves fully in the moment and connect with a deeper sense of inner peace and devotion. The programme concluded with the distribution of prasadam, leaving participants with a sense of fulfillment and happiness.



Innovate the Future - A Poster-Presentation Competition

An IIC event titled “Innovate the Future” – Poster Presentation Competition for BBA was conducted on 23rd February 2026 at Room No. 636, Gallery Room, 6th Floor, MSRCASC. The competition was open to MSRCASC students, with 50 participants showcasing their innovative ideas and creative concepts.

The theme “Innovate the Future” encouraged students to present forward-thinking ideas related to technology, entrepreneurship, sustainability, digital transformation,

and social innovation. Participants prepared informative and visually appealing posters that highlighted emerging trends, problem-solving approaches, and futuristic business models.

The event aimed to foster creativity, critical thinking, and an entrepreneurial mindset among students. It provided a platform for them to express innovative solutions to real-world challenges while enhancing their presentation and communication skills.



Sing, Talk, Share at Mic Drop - An Open Mic

The Department of English organized an open mic event titled MIC DROP on 12th January 2026. This event was the first open mic programme conducted in the college and was open to students from all undergraduate and postgraduate programmes across all streams.

The event aimed to provide a common platform for students to showcase their creative and performing talents and to encourage self-expression, confidence,

and interdisciplinary participation. The event witnessed an enthusiastic response from students and turned out to be a grand success. Participants showcased a wide range of creative talents through original poetry recitations, mono acts, and musical performances, including both vocal and instrumental pieces. The vibrant atmosphere and energetic performances reflected the creativity and confidence of the students.



To Open The Door: Alohamora! — A Harry Potter Themed Treasure Hunt

The English Department successfully organized a Treasure Hunt, themed Harry Potter: "Where Spells Meet Secrets", on 28th January 2026 at the MCA Gallery, commencing at 10:30 a.m. The event witnessed enthusiastic participation from students across departments, fostering teamwork, critical thinking, and literary engagement.

The competition progressed to the final round, where

two teams competed for the top position. After an engaging and spirited finale, the team comprising of BSc II Year students, namely – K.R. Ananya, Husn Ara F, Akshaya N and Jigar Gusai emerged as the winning team, while the runners-up team (Khwaish Bhatia, Ashmita Datta, Aman Raj & Rohit Sharma) displayed commendable performance and enthusiasm throughout the event.



Guiding Future Scientists: Career Pathways Programme

The Department of Chemistry and Biochemistry organized a comprehensive Career Guidance Programme titled "Igniting Scientific Futures: Career Pathways for B.Sc. Graduates" on 23rd February 2026 at the Kuvempu Seminar Hall. The programme was conducted for B.Sc. final-year students with the objective of enhancing their awareness of the various academic, research, and

professional opportunities available after graduation. The invited speaker, Debopam Sarkar, a PMRF Fellow from the Solid State and Structural Chemistry Unit, delivered a detailed and inspiring session drawing from his own academic experience and expertise in scientific research.



"Gene Queens/Kings"- Model making activity

The Department of Biotechnology and Genetics conducted a Model making, a healthy competition was conducted on 24th Jan 2026 dedicated to encouraging students' creativity and titled "Gene Queens/Kings", providing students with an opportunity to express their creativity and apply their scientific knowledge in an engaging manner. The models represented various tools innovation.



Let's crack the JAM

The Department of Biotechnology and Genetics organized IIT JAM Coaching classes FROM 10th January to 7th February for life science students. The program was inaugurated by the Chief Guest Mr. Dinesh S., Mentor and UPSC specialist, Dr. Pushpa H., Principal and Prof. Jayashree D.R., Head Department of Biotechnology and Genetics. The resource persons for the program were Dr. Pratheek B.M. and Dr. Dileep Kumar M.G, Assistant Professors, Dept. of Biotechnology and Genetics, MSRASC. The program aimed to provide systematic and comprehensive coverage of essential topics relevant to the IIT JAM life science syllabus. The main objective was to strengthen students' conceptual foundations, improve analytical and numerical problem-solving skills, and familiarize them with the pattern and difficulty level of the examination.



Quick, Name Five Women Scientists! — Women's Day Celebration 2026

The Women Cell celebrated Women's Day on 23rd March 2026 with great enthusiasm and participation. As part of the celebrations, a Saree Draping Competition was organized for students and a Musical Chair was organized for the non-teaching faculty on 9th March 2026, while a Cooking Without Fire competition was conducted for the teaching faculty on 10th March 2026. These events encouraged active involvement and highlighted the spirit of inclusivity, creativity, and teamwork among the staff. On 23rd March 2026, the valedictory function was held, and Ms. Meethali Singh, Assistant Professor at IISc, was invited as the chief guest. She addressed the gathering and shared valuable insights, inspiring the audience. The winners of the competitions were felicitated and awarded prizes during the ceremony.



Showcase your Talent Through the Poster

Department of MCA conducted poster Presentation on 6th Jan 2026, on "Next Generation technologies" Promote Insight into AI, AI-Driven Augmented and virtual world, Smart Realities. To create awareness among students about next-generation technologies and their impact on the computing and healthcare domains. To encourage students to research and explore emerging technological trends beyond the prescribed syllabus. To enhance students' creative thinking through poster design and visual representation of technical concepts. To develop effective communication and presentation skills by explaining technical topics to an expert audience. To promote teamwork and collaborative learning by engaging students in group-based activities. To provide students with an opportunity to receive expert evaluation and constructive feedback. To foster peer learning by enabling students to observe and appreciate the creativity and ideas of fellow participants.



Winter Internship Program on Women Entrepreneurship and Empowerment

The Department of Commerce, organized a Winter Internship Program on "Women Entrepreneurship and Empowerment" from 15th January to 30th January 2026. The program was conducted for UG and PG final year students with the objective of promoting entrepreneurial skills and empowering students with knowledge on women-led business initiatives.

The internship aimed to provide a blend of academic learning and practical exposure through expert mentorship, interactive sessions, and industry-oriented discussions.



Explore the Cyberfuture — YUGASTR 2026

YUGASTR 2026 is a futuristic fest organised by the Department of Computer Application on 17th and 18th of February 2026, the event features innovating and exciting competition that promote technical skills, creativity and innovation among students.

The event brought together participants from various institutions to complete. The Department of Computer Application, presented by TECHTONIC, the event celebrated innovation and emerging technologies. Mr Veerendra Shetty, was a chief guest and founder MD & CEO of Visukhi Infotech Pvt Ltd. The program was held on 17th February 2026 at 10:00AM in Dr A.P.J Abdul Kalam auditorium, welcoming management, staff, and students to explore the future of technology.



ILLUMINEZ 2026: A Spectacular Celebration of Innovation and Collaboration

The Department of MBA was conducted from February 19th to 20th, 2026, ILLUMINEZ 2026, the esteemed annual fest themed "Nexoro", unfolded as a vibrant two-day event that celebrated innovation, strategy, and teamwork. Drawing together 324 participants from 15 colleges, the event offered a dynamic platform for learning, competition, and networking. Audio launch for the Kannada film called ಲೈಫ್ Today was happened in the ground.

The events like Vecna's Trail, December Hawkins, Dimension X, The Gatekeeper's Googology were packed with engaging management and gaming challenges designed to test participants' skills and strategic thinking. A Major Highlight was the First-Ever Auto Expo. Adding to the thrill, the campus hosted its inaugural Auto Expo, featuring an impressive display of 20 bikes and 15 cars, attracting enthusiastic students and visitors alike.





Microgreens- Research and Innovation Strategies and Advancement towards Entrepreneurship

Department of Food Technology, organized a one-day workshop on "Microgreens-Research and Innovation Strategies and Advancement towards Entrepreneurship" on 26th February 2026. The workshop successfully enhanced participants' knowledge about microgreens,

including their nutritional value, health benefits, and market potential, while also developing practical skills in tray preparation, seed selection, sowing techniques, watering methods, and maintenance through hands-on planting experience.



Enigma 2026 - Intercollegiate Management Fest

The Department of BBA successfully organized Enigma-2026, the Inter-Collegiate Management Fest, bringing together undergraduate students from BBA and various other colleges for a vibrant day of competitions, learning, and managerial excellence. The fest was inaugurated in the presence of Mr. Nadeem Pasha, Chief Guest and Head of Global Talent Acquisition at Rabosoft, who addressed the audience with inspiring insights on industry expectations and youth potential. The event

featured a series of engaging cell-based activities conducted a to evaluate various facets of management skills.

The Marketing Cell Activity, included dynamic tasks such as brand pitching, promotional strategy development, and real-time marketing simulations, enabling participants to demonstrate creativity, market understanding, and persuasive communication. At the HR

Cell Activity, students were engaged in stress interviews, role-play scenarios, group discussions, and team-building challenges, testing their leadership, adaptability, and interpersonal skills. The Finance Cell Activity, offered participants stock market simulations, budgeting tasks, and financial analysis challenges, assessing their logical reasoning and financial acumen. Meanwhile, the General Events featured games, quizzes, treasure hunts, and creative problem-solving activities that kept the energy high and encouraged teamwork and quick thinking.

Adding to the competitive spirit, the fest also hosted the prestigious Best Manager Competition, where participants went through multiple rounds, including personal interviews, crisis management simulations, business case analyses, and leadership tasks. This event served as a platform to identify well-rounded individuals with exceptional managerial prowess. Overall, Enigma-2026 proved to be a dynamic and enriching fest that brought out the creativity, strategic thinking, and leadership skills of all participants.



National Voter's Day

The Department of Humanities at MS Ramaiah College of Arts, Science and Commerce organized a Mock Election for BA students on 24th January 2026. Held in the MCA Gallery Room-608 at 10:30 AM, the event was timed to commemorate National Voter's Day, which marks the foundation of the Election Commission of India. The program was led by Dr. Ganesh Naik, serving as the Event Coordinator and HOD, and received formal approval from Principal Dr. Pushpa H and Vice Principal Prof. B.S. Jayaram.

The primary goal was to foster civic sense and political consciousness among the youth. Key objectives included educating students on their electoral rights and duties, encouraging informed participation, and promoting democratic values such as equality and accountability. The activity simulated a Student Council Election for the 2025-26 academic year. Candidates campaigned for several positions, including:

- Vice-President: Bhumi Baskshi, Md. Fardin Ali, and Marzi A.
- Sport Secretary: Nandini A, Thejazer Linyu, and Ananaya G.
- Other Roles: The ballot also included positions for President and Cultural Secretary.



DRDO Day

The Department of Electronics organized DRDO Day on 8th January 2026 with the objective of creating awareness among students about defence research and national service. The event included student presentations, an interactive activity, and a guest lecture. The occasion was graced by the guest speaker, NCC Air Wing ANO Flying Officer Harshith H R Physical

Education Director, MSRCASC. The highlight of the event was an interactive and motivational talk by the NCC Air Wing Officer. During the session, the officer delivered an informative lecture on the role of the Defence Research and Development Organisation (DRDO), recent advancements in defence technology, and the significance of discipline, leadership, and patriotism.



5Ws of English - Eloquence Extravaganza

The Synergia Club, Department of English, in association with the Internal Quality Assurance Cell (IQAC), organised Eloquence Extravaganza, a language-focused three-part workshop on 22nd January 2026 at the MCA Gallery Lab, 6th Floor. The session was attended by BA 1st and 2nd year students, fostering an interactive and reflective academic environment. Ms. Drishti Rakhra's session revolved around rethinking English beyond rigid norms, encouraging students to view it as a tool of communication, creativity, and identity.



Diving into Development: Exploring Zebrafish Embryology and Staining Techniques

The Department of Biotechnology and Genetics conducted a one-day hands-on workshop on "Zebrafish Model Systems: Embryology and Staining Techniques" for IV Semester B.Sc. Genetics students on 22nd January 2026 at the Genetics Laboratory. The session was led by Dr. Gokul Kesavan, Director of Cascore Bio Private Limited, Bengaluru.

The workshop introduced students to zebrafish as an important model organism in genetics and biomedical research, combining interactive learning with practical demonstrations on embryonic development, staging, and

basic staining techniques. It aimed to familiarize students with zebrafish as a model system, enhance their understanding of early embryonic development, and provide hands-on experience in fixation and staining methods.

By the end of the workshop, students were able to identify key developmental stages, handle and process embryos, perform basic staining techniques, and appreciate the applications of zebrafish in biological and biomedical research.



Smarter Robots, Smarter Learning!

Vismay Rao B N, a 3rd year B.Sc. EMCs student, delivered an insightful seminar on “Reinforcement Learning and Rule-based Learning in Robotics” during the Journal Club on 12th Mrch 2026 at Kuvempu Seminar Hall.

Guided by Mrs. Rithu R, the session highlighted how rule-based systems offer simplicity and predictability, while reinforcement learning enables adaptability in

complex environments. The presentation effectively compared both approaches in terms of scalability, adaptability, and applications. It showcased a strong conceptual understanding with clear explanations and relevant examples. Further enhancement with real-world case studies and visuals would make it even more impactful.



Mastering the Art of Journal Review

The Department of Humanities (Political Science) organized an engaging Journal Club Presentation by Dr. Lakshmi Karlekar, Assistant Professor, MS Ramaiah College of Arts, Science and Commerce.

The session focused on “Research Methodology to be Adapted in Journal Review”, with insights across Political Science, Psychology, and Journalism.

Students gained a clear understanding of structured review techniques and interdisciplinary research approaches.

The presentation was attended by 1st, 2nd, and 3rd year B.A. students.

Overall, the session enriched students' analytical and academic writing skills.



Belt & Road: Opportunity or Influence?

Mr. Jayandala Sreepadh, 2nd semester B.A., reviewed the article "China's Belt and Road Initiative: Views from the Ground and Global Impact." The review explored BRI's dual perspective—highlighting infrastructure growth, employment, and economic gains at the ground level. It also critically examined concerns like debt sustainability, environmental impact, and regional challenges in Asia

and Africa. At the global level, the discussion focused on BRI's influence on trade networks, connectivity, and shifting power dynamics. Overall, the review presented a balanced view, emphasizing both opportunities and strategic concerns in contemporary international relations.



Federalism in Focus: Power, Balance & Debate

Ms. Danu Kumari, 2nd Semester B.A., presented a review on "Federalism in India: Debates and Criticism." The review highlighted India's quasi-federal structure, emphasizing its strong central bias over a classical federal model. It traced the evolution from the Government of India Act, 1935 to the Constitution of 1950, examining key constitutional provisions. Critical debates on Centre-State relations, financial dependence, and institutional roles like the Finance Commission and GST Council were discussed. Overall, the presentation reflected the dynamic nature of Indian federalism through emerging trends of cooperative and competitive federalism.



Digital Leap in Examination Management: NCC Odisha Launches Automated Hall Ticket System

The National Cadet Corps (NCC), Odisha Directorate, marked a significant step toward digital transformation with the launch of its Automated Hall Ticket Generation System on 27th March 2026. Developed by a dedicated

team of students of our college, this web-based platform is designed to simplify and modernize the process of issuing hall tickets for academic examinations.



From Farm to Flavor — Workshop on Fruit & Vegetable Processing at UAS, GKVK, Bengaluru

The II Semester B.Sc. Food Technology students attended a two-day short course (9–10th February 2026) at the Institute of Baking Technology and Value Addition, University of Agricultural Sciences, GKVK. The programme emphasized practical training in fruit and vegetable processing, preservation techniques and value addition. Under expert guidance, students gained

hands-on experience in preparing tomato sauce, grape juice, amla drink, ketchup, jelly, marmalade, mixed fruit jam, orange squash and amla pickle. The sessions highlighted key concepts such as food spoilage, scientific preservation methods, canning technology, gel formation, sugar concentration and quality evaluation.



Contemporary Front-End Web Development

The Department of B.Sc. Computer Science organized a workshop on "Contemporary Front-End Web Development" on 22nd February.

The session was conducted by Ms. E. K. Sukanya and Ms. Pooja Sri R, Application Engineers from Ramaiah Academy. The workshop aimed to provide practical exposure to modern front-end technologies and bridge the gap between academics and industry expectations. The resource persons explained the evolution of web development from static web pages to dynamic and interactive applications.



Seeing The Invisible: Advanced Microscopic Techniques

The Department of Microbiology recently hosted a two-day enrichment program, "Seeing the Invisible: Advanced Microscopic Techniques," on January 22nd–23rd, 2026. The event kicked off with a workshop led by Dr. N. Earanna, who guided First and Second-Year B.Sc. students through the evolution of microscopy—from basic compound principles to

cutting-edge SEM and TEM technologies. The second day featured an impactful industrial visit to UAS, GKVK, Bengaluru, where 67 students explored advanced research facilities. Highlights included live demonstrations of Confocal and Scanning Electron Microscopy, alongside practical tours of biofertilizer and mushroom production units.



Skill Lab in Action: Molecular Biology Techniques Workshop

The Department of Biotechnology & Genetics, in association with the Department of Biotechnology (Government of India) and supported by the Institution's Innovation Council (IIC), organized a hands-on workshop titled "Basic Tools & Techniques in Molecular Biology" for B.Sc. II Semester students on 22nd–23rd January 2026. The workshop aimed to strengthen conceptual understanding through skill-based learning by providing practical exposure to core molecular biology techniques.



Workshop on Raising Capital and Finance Management

The Department of BBA conducted a workshop on “Raising Capital and Finance Management” was conducted on 18th March 2026 for the BBA II Semester (2025–28 Batch) and BBA IV Semester (2024–27 Batch) students. The session was facilitated by Dr. Rekha D. M., Assistant Professor, School of Commerce, Christ (Deemed-to-be University).



Workshop on Analytical Instrumentation for Chemical and Biochemical Research

The Department of Chemistry & Biochemistry successfully conducted a two-day intensive workshop titled “Analytical Instrumentation for Chemical and Biochemical Research” on January 22nd & 23rd, 2026. Designed specifically for II Semester B.Sc. students, the program aimed to bridge the gap between theoretical concepts and hands-on laboratory expertise. The event was structured to provide a comprehensive deep-dive into the tools that power modern scientific discovery.



Workshop on Gas Chromatography and HPLC Instrumentation

The Department of Chemistry and Biochemistry organized a three-day workshop on Gas Chromatography (GC) and High-Performance Liquid Chromatography (HPLC) for M.Sc. IV semester Biochemistry and Organic Chemistry students (23 participants) on 26–28 March 2026 at K2VR Analytical Research Pvt. Ltd., Yelahanka,

Bengaluru. The workshop provided hands-on training in analytical techniques across instrumentation, wet, and microbiology labs, including solution preparation, accurate weighing of chemicals, instrument operation, chromatographic separation, and data interpretation.



Blood Donation Drive

A Blood Donation Camp was successfully organized by M S Ramaiah College of Arts, Science and Commerce - Autonomous on 28.01.2026 with the aim of creating awareness about the importance of voluntary blood donation and contributing to society's healthcare needs. The camp was organized in collaboration with Lions Blood Centre, Wilson Garden Bengaluru. A team of qualified doctors, nurses, and technicians conducted the medical procedures. Necessary arrangements such as

registration desks, medical screening, blood collection units, rest areas, and refreshments were well organized. A large number of students, teaching staff, and non-teaching staff participated enthusiastically in the camp. Before donation, donors underwent a basic health check-up including hemoglobin level, blood pressure, and weight. Approximately 134 units of blood were collected during



MICROCON-2026: Where Smart Microbiology Meets Future Innovation

The National Conference "Microcon-2026: Smart Microbiology – Artificial Intelligence, Nanotechnology, and Entrepreneurial Innovations Towards Sustainability" was successfully organized on 25th March 2026 by the Department of Microbiology. The event witnessed enthusiastic participation from 24 academic institutions and leading organizations, fostering a strong industry–academia interface. The inaugural session featured the unveiling of the Abstract Book Souvenir, marking a significant milestone in showcasing the diverse research contributions presented at the conference. The conference was graced by Chief Guest Dr. Deepa Agashe, Shanti Swarup Bhatnagar Awardee 2025, whose keynote on "Learning from Unstable Microbiomes" provided valuable insights into microbial

adaptability. This was followed by an engaging invited talk by Dr. Rachit Agarwal, who elaborated on Anti-CRISPR mechanisms and bacteriophage applications, highlighting their emerging role in precision microbiology and therapeutic innovations. Scientific sessions featured oral and poster presentations across AI-driven microbiology, sustainable innovations, and nanotechnology. The event concluded with a grand valedictory session, where excellence was recognized through prestigious awards including: Budding Microbiologist Award, Eminent Researcher Award, Best Oral Presentation Awards (theme-wise), Best Poster Presentation Awards (theme-wise), Excellence in Microbial Innovation Award and Excellence in Microbial Entrepreneurship Award.



Where Innovation Meets Nutrition: Celebrating Culinary Creativity!

The Department of Food Technology, organized a Culinary Skill Competition on 12 March 2026 in the Food Technology Laboratory, bringing together enthusiastic participation from both faculty and students. The event aimed to promote creativity, innovation and nutritional awareness in food preparation, with themes such as

Nutrifusion Smoothies, Nutririch Salads, Millet-Based Breakfast Bites and Gut-Friendly Fermented Goodies. Participants showcased a wide array of innovative and nutritious dishes, demonstrating their skills in presentation, ingredient selection and health-focused product development.



Just Do... It? – Brain v/s Brand

The BBA Club organized a fun and engaging Club activity titled "Brain v/s Brand" on 24th January 2026 at 12:25 PM in Room No. 636, Gallery Room, 6th Floor, MSRCASC. The activity was conducted exclusively for BBA students, with 50 students actively participating.

The concept of the event was simple yet intellectually stimulating – participants had to guess the brand or company based on three carefully curated clues. The clues were related to taglines, logos, founders, products, or unique brand features. The activity tested students'

knowledge of branding, marketing strategies, and corporate identity. The event was successfully coordinated by Mrs. Harshitha M, ensuring smooth execution and active student engagement.



SOLVE X-Club Activity

The Department of Commerce, organized SOLVE X, a Corporate Crisis Management Event, on 30th January 2026. The event was conducted for B.Com students with the objective of providing experiential learning through real-world corporate crisis simulations.

The programme aimed to enhance students' analytical, managerial, and decision-making skills by exposing them

to practical business challenges in a competitive academic environment.

The event was conducted at the Mother Teresa Auditorium from 11:30 AM to 4:00 PM and consisted of two competitive rounds designed to evaluate participants' crisis management capabilities.



Financial Literacy At Its Best – FinQuiz

The BBA Club organized "FinQuiz" on 31st January 2026 at 12:25 PM in Room No. 636, Gallery Room, 6th Floor, MSRCASC. The quiz was conducted for BBA students, with 50 enthusiastic participants taking part in the event.

FinQuiz was designed to test students' knowledge in the field of finance. The quiz covered various topics such as financial management, banking, stock markets, budgeting, investment strategies, and current financial

affairs. The activity encouraged students to think critically and apply their classroom knowledge to practical scenarios. The session was highly interactive, with students actively participating and showcasing their understanding of financial concepts. The quiz format created a competitive yet engaging learning environment, enhancing both academic knowledge and analytical skills.



Techno Freaks — An Interclass Competition

The department of Computer Applications successfully organised an Inter- Class Competition titled "Techno Freaks" on 3rd February 2026 in the Computer Lab from 10 am to 4 pm which witnessed enthusiastic participation from students across different classes , reflecting their keen interest in technology and emerging IT trends .

A series of engaging events were conducted, including Web Designing, IT Quiz, App Pitch Idea, just a minute and Mad Ads, each focusing on different skill set such as problem solving, technical expertise, presentation skills, teamwork and creativity.



Once Upon A Time... – Management Story Writing Competition

The BBA Club organized a creative and engaging activity titled "Management Story Writing Competition" on 7th February 2026 at 12:25 PM in Room No. 636, Gallery Room, 6th Floor, MSRCASC. The event witnessed the active participation of 50 BBA students.

In this competition, students were given a set of specific management-related words and were required to craft a meaningful and coherent story incorporating all the given terms. The activity aimed to enhance students' creativity, critical thinking, and understanding of management concepts in a practical and imaginative manner.

Participants demonstrated excellent storytelling skills while integrating concepts such as leadership, teamwork, strategy, decision-making, and organizational challenges into their narratives. The competition encouraged innovative thinking and effective written communication, both of which are essential managerial skills.



Entrepreneurship Day & Treasure Heist

The Department of Commerce, successfully organized Entrepreneurship Day & Treasure Heist, a dynamic business innovation and strategic challenge event, on 11th February 2026. The event was conducted for B.Com students with the objective of fostering an entrepreneurial mindset, creativity, leadership, and strategic thinking skills.

The programme effectively combined conceptual learning with engaging and competitive activities, enabling students to think like entrepreneurs and

address business challenges through interactive and experiential learning methods.

The event was conducted at the Mother Teresa Auditorium from 10:30 AM to 4:00 PM and consisted of two major segments: Entrepreneurship Day Activities and the Treasure Heist Strategic Challenge.

Each team conceptualized innovative products or services, organized sales activities, and actively interacted with customers.



Market Mint Competition

The Department of BBA organized an engaging Market Mint Competition (4Ps Strategies) on 12th March 2026 at 12:25 PM in Room No. 636, Gallery Room, 6th Floor, MSRCASC. The event brought together 50 enthusiastic

BBA students, offering them an exciting platform to apply the 4Ps of Marketing—Product, Price, Place, and Promotion—through creative and practical strategy-building activities. Students showcased

impressive marketing ideas, innovative product concepts, and strong analytical thinking while presenting their strategies. The competition encouraged teamwork, critical thinking, and real-world application of marketing

concepts. Guided by Faculty Coordinator Ms. Reshma B, the activity created an energetic and academically rich environment, making it a valuable experiential learning opportunity for all participants.



Numbers, Graphs, and Knowledge – Data Interpretation Competition

The BBA Club conducted an activity titled “Data Interpretation Competition” on 14th February 2026 at 12:25 PM in Room No. 636, Gallery Room, 6th Floor, MSRCASC. The competition witnessed the enthusiastic participation of 50 BBA students.

The activity was organized in the form of a quiz where students were required to interpret data presented through tables, charts, and graphs. Participants analyzed numerical information, identified trends, calculated

percentages, and drew logical conclusions based on the given data. The competition aimed to strengthen students’ analytical thinking, quantitative aptitude, and decision-making skills.

The session was interactive and intellectually stimulating, encouraging students to apply classroom concepts of statistics and management in a practical setting. The quiz format created a competitive yet engaging learning environment.



Catch That Vibe – Collage Making Competition

The BBA Club organized its weekly activity, "Collage Making Competition," on 21st February 2026 at 12:25 PM in Room No. 636, Gallery Room, 6th Floor, MSRCASC. The theme for the competition was Union Budget 2026–27, and the event saw the active participation of 50 BBA students.

Students were required to create creative and informative posters in the form of collages highlighting key aspects of the Union Budget 2026–27. Participants showcased major budget allocations, tax reforms,

government schemes, economic priorities, and sector-wise developments through visual representation and brief descriptions.

The activity aimed to enhance students' awareness of current economic policies while encouraging creativity and analytical thinking. Through this competition, students were able to better understand the impact of the Union Budget on various sectors such as agriculture, industry, infrastructure, and social welfare.



NumQuest

The Department of Mathematics, organized the club activity "NumQuest" for faculty on 22/12/2025.

The activity was successfully conducted with active participation from club members and attendees. The main objectives of the event were met, including enhancing teamwork, fostering creativity, and enhancing logical thinking.



Numerical method and their applications

The department of Mathematics, has organized the Guest Lecture "Numerical method and their applications" for B.Sc. EMCs students on 11/03/2026 at 11:00 AM in Room no 311, on account of "Pi day". The lecture was delivered by Mrs. Padmavathi V, Assistant Professor, Department of Mathematics, CMRIT –Bengaluru, who is an expert in the field of applied mathematics and computational techniques. The session aimed to introduce students to various numerical methods used in solving linear algebraic equations, like SOR and Crout's Method which play a significant role in mathematics, engineering, and scientific computations.



Bull VS Bear Competition

The Department of Management Studies on 2nd February, 2026 under Finovate Circle (Finance club) successfully organized Bull VS Bear Competition for 1st sem MBA students with the objective of enhancing their analytical thinking, financial awareness, and communication skills. The competition witnessed active participation from students, who presented well-researched arguments on relevant finance and management topics. The event provided a platform for students to express diverse viewpoints and engage in healthy intellectual discussion. The competition was judged by Dr. Akshay and Ms. Kruthi, whose valuable insights and fair evaluation added quality to the event. Overall, the debate competition was informative, engaging, and effective in achieving its academic and professional learning outcomes.



Beyond the Resume

The HR Club of the Department of Management Studies – MBA, MSRCASC on 6th February, 2026 organized a mock interview activity titled "Beyond the Resume" to enhance students' interview readiness and professional

skills. The program featured an expert panel comprising Prof. Jeevitha R (Head – Placement & Corporate Communication, MSRIM), Ms. Prreeya Shetty (Placement, Training & Corporate Relations, MSRIM),

Mr. Madhusudhan H (Head – Placements and Corporate Relations, MSRCAS), and Prof. Raj Menon (Department of English, MSRCAS). Students participated in simulated interview sessions and received personalized feedback on communication, confidence, resume presentation,

and professional etiquette. The activity provided practical exposure to corporate interview standards and was highly appreciated by participants for boosting their confidence and placement preparedness.



Digital Poster Making Competition

The Department of Management Studies on 22nd January, 2026, organized a Digital Poster Making Competition under the Institution's Innovation Council (IIC) to encourage creativity, digital communication skills, and innovative thinking among students. The competition provided a platform for participants to express their ideas visually using digital tools while aligning with contemporary themes relevant to management and

innovation. The event witnessed enthusiastic participation from students, who showcased their creativity, originality, and ability to communicate concepts effectively through digital posters. The competition fostered a healthy competitive spirit and promoted the use of digital media as a powerful tool for professional communication.



Microbial Marvels – Photography & Collage Competition

The Department of Microbiology, in association with the Sukshmanika Club, organized a vibrant interdisciplinary event for First Year BSc Microbiology students. Held at the MSCASC Microbiology Laboratory and PG Quadrangle, the program aimed to merge scientific accuracy with artistic expression through two core competitions: a Collage Competition themed "The

Invisible Microbes" and a Photography Competition titled "Microscopic Marvels." Under the guidance of an expert judging panel—including Dr. Prasanna Srinivas R, Dr. Radha Dayanidhi, and Dr. Swetha P—students showcased their ability to document microbial diversity, from the intricate structures of Penicillium to the vital roles of microbes in fermentation and disease.



Insights from the Department of Microbiology Journal Club

The Journal Club activities of the Department of Microbiology, were conducted on 12th February 2026 at 3:30 PM in the Kuvempu Seminar Hall. The session featured presentations by final-year B.Sc. students as part of their internship topics under the guidance of Dr. Swetha.P. Hareesh Balaji and Shriya Gijjehalli presented on "Plant Microbiome and its Metabolites," highlighting the significance of plant-associated microbial communities and their role in producing bioactive compounds with applications in agriculture and biotechnology.

Another informative and award-winning presentation was delivered by Riddhi C., final-year B.Sc., under the

guidance of Dr. Swetha P., on the topic "Cultural Dimensions of Wetland Conservation in India: Ecological Roles and Traditional Indian Knowledge Systems." This presentation, which received recognition at the KSTA World Wetlands Day Programme, highlighted the ecological significance of wetlands and emphasized the vital role of indigenous knowledge systems in their conservation. The session encouraged active participation and meaningful discussions, enhancing students' understanding of both microbiological and environmental perspectives.



Spreading Smiles

The Department of Humanities (Psychology), under the banner of the Mindscape Psychology Club, successfully organized a vibrant celebration of the International Day of Happiness on 18 March 2026. The event, witnessed enthusiastic participation from students of different departments and aimed at promoting mental well-being, positivity, and emotional awareness through engaging and experiential activities.

The celebration was thoughtfully designed to create a joyful and supportive campus atmosphere while encouraging students to explore simple yet effective ways to enhance happiness and reduce stress. A unique aspect of the event was that it was entirely conceptualized and executed by students, reflecting their creativity, teamwork, and practical understanding of psychological principles.



Canon-Backed Photography Workshop Draws Over 100 Students at Mother Teresa Auditorium

The Department of Humanities organised an Interdepartmental Workshop on New Equipment and Advanced Photography in association with Canon India Ltd. on Monday at the Mother Teresa Auditorium. The three-hour session, held between 10:00 AM and 1:00 PM, attracted enthusiastic participation from approximately 111 students drawn from various departments of the college.

The workshop was coordinated by Mr. Sarath B. and Dr. Nethravathi L. M., and conducted by Mr. Mathew Mohan Das, a professional trainer and photographer representing Canon. Accompanied by Canon India's Sales Managers Mr. Balunkeshwar Jena and Mr. Siltu

Ghosh, Mr. Mathew Das led participants through the nuances of modern photography — covering camera handling, lens selection, composition techniques, and lighting principles through live demonstrations of industry-standard equipment.

The session placed particular emphasis on visual storytelling and the growing relevance of photography across disciplines such as journalism, media production, digital content creation, and the creative arts. Interactive discussions allowed students to engage directly with the industry expert, gaining firsthand knowledge of current professional practices and emerging trends in the field.



Newspaper Day Exhibition Celebrates India's Print Journalism Legacy at MSRCASC

Students map the nation's press landscape in a week-long academic showcase

The Department of Humanities, in collaboration with the Library and Information Centre, organised a Newspaper Day Exhibition on Thursday at the Verandah, 6th Floor, MSRCASC, drawing approximately 70 visitors from across departments.

The exhibition featured displays representing all states of India, with each display spotlighting major regional newspapers, their language of publication, historical background, and regional influence. The initiative aimed to give students a panoramic view of how print journalism has shaped public opinion across the country, reinforcing the enduring relevance of newspapers in India's democratic fabric.

Following the exhibition tour, visitors were invited to participate in a quiz based on the displays, encouraging close observation and knowledge retention. Quiz winners were awarded E-Certificates and mementos in recognition of their engagement. The top three finishers were Mr. Harshith (NCC Officer), Mr. Abdul Thahr (B.Com II Year), and Ms. Meghna (BCA, II Year).

The event exemplified productive interdisciplinary collaboration between the Department of Humanities and the Library and Information Centre, reinforcing the institution's commitment to experiential, participatory learning. By celebrating the press in all its regional richness, the exhibition reminded students that journalism remains a vital pillar of informed civic life



Guest Lecture on Financial Analytics in Commerce and Business

The Department of Commerce (M.Com) organized a guest lecture on “Financial Analytics in Commerce and Business: Leveraging Data and Predictive Insights for Smarter Financial Decision Making” on 30th January 2026 at Kuvempu Seminar Hall. The session was delivered by Ms. Archana Munoyat, a Chartered Accountant and ACCA professional.



Guest Lecture on AI Innovation Spirits: Rapid Prototyping for Digital Transformation

The Department of Computer Applications, in association with the Institution's Innovation Council (IIC), MoE's Innovation Cell, Government of India, and AICTE, successfully organized an Expert Talk on “AI Innovation Spirits: Rapid Prototyping for Digital Transformation” on Tuesday, 20th January 2026 at 11:00 AM in the APJ Abdul Kalam Auditorium. The session was delivered by Mr. Siva Kumar Vemula, Head of Innovation Programs, SAP Labs India, a distinguished expert in the field of innovation and artificial intelligence. The objective of the talk was to create awareness among students about the growing impact of Artificial Intelligence in digital transformation and to motivate them to adopt innovative and AI-driven approaches in problem-solving and application development.



Guest Lecture on Women Empowerment and Gender Equality

The Department of Computer Applications, in association with the SDG cell organised a special awareness program on women empowerment and gender equality on 5th march 2026, at kuvempu seminar hall. The guest speaker for the occasion was Dr. Vani KG, Assistant Professor, Ramaiah college of law.

The program aims to create awareness among students about gender equality and women's rights and the importance of creating a safe and respectful environment in society and workplace.



Unlocking Career Paths with Alumni Voices

The Department of Microbiology, MSRCASC, organized an alumni interaction session titled “Unlocking Career Paths with Alumni Voices” on 16th February 2026 for IV Semester B.Sc. (Section C) students, with 15 participants. The session featured distinguished alumni Mr. Mohammed Ali Khan, Research Consultant at Sangath, India, and Ms. Sanjana Ghosh, Civil Service aspirant (2018–21 batch, B.Sc. Genetics/Microbiology).

The speakers shared their academic journeys, professional experiences, and insights into diverse career opportunities, particularly in clinical psychology, civil services, and interdisciplinary fields beyond conventional microbiology careers. The interactive session provided guidance on higher education, skill development, and career planning, while addressing students' queries.



Guest Lecture on Working Capital Management

A guest lecture on “Working Capital Management” was organized on 3rd February 2026 for the BBA IV Semester students (2024–27 Batch). The session was delivered by Dr. Mohammed Umair, Assistant Professor, St. Joseph University, Bangalore, at 10:30 AM on the 6th Floor, MSRCASC.

The lecture focused on the importance of efficient working capital management in ensuring the smooth functioning of a business. The speaker elaborated on key components such as cash management, inventory management, receivables and payables management, and the significance of maintaining an optimal balance between liquidity and profitability.

Through practical examples and real-world business scenarios, students gained a deeper understanding of how effective working capital strategies contribute to operational efficiency and financial stability. The interactive session encouraged students to clarify their doubts and relate theoretical concepts to corporate practices.



Guest Lecture on Corporate Revival through Internal Reconstruction and Capital Reduction

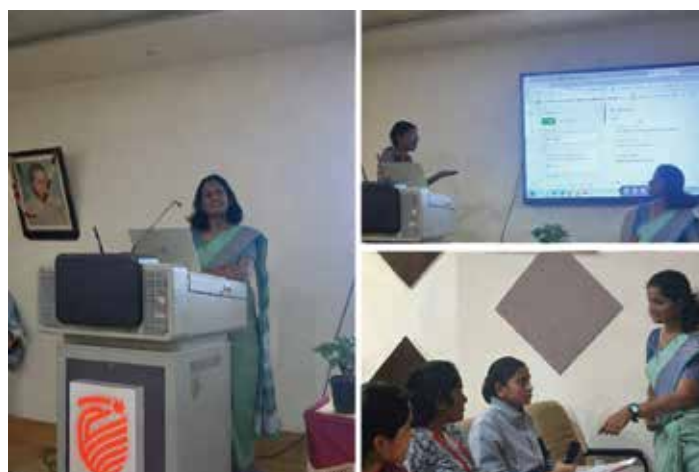
The Department of Commerce (B. Com), organized a Guest Lecture on 'Corporate Revival through Internal Reconstruction and Capital Reduction' on 20th February 2026 at 2:00 PM in Kuvempu Seminar Hall. The session was delivered by Ms. Shruthi Y V, FCMA, CS (Final), M. Com, an accomplished finance professional with expertise in corporate restructuring, financial management, and company law.

Ms. Shruthi Y V explained the concept of corporate revival and emphasized the importance of financial restructuring for companies facing accumulated losses or financial instability. She elaborated on the meaning and need for internal reconstruction, difference between internal and external reconstruction, circumstances leading to capital reduction, legal procedures under the Companies Act, accounting treatment for capital



Guest Lecture on Empowering Future Food Technologists: Bridging Skills, Mindset & Industry Excellence!

The Department of Food Technology, organized an insightful guest lecture on "Skill Sets and Mindset for the Ever Emerging Indian Food Industry" on 22 January 2026 for II Semester B.Sc. Food Technology students. The session was delivered by Dr. Pratima Khandelwal, Founder of FlyHigh Educational Excellence, Bengaluru, who shared valuable perspectives on current industry trends, essential technical and soft skills and the importance of cultivating a growth mindset. She highlighted emerging opportunities in food processing, quality assurance, regulatory affairs, entrepreneurship and research, while emphasizing adaptability, lifelong learning and industry readiness



Guest Lecture on AI Technology in Banking

The Department of BBA organized an insightful guest lecture on "AI Technology in Banking" for the IV Semester BBA students (2024–27 Batch) on 17th March 2026. The session was delivered by Dr. Rekha D. M., Assistant Professor, School of Commerce, Christ (Deemed-to-be University).

Dr. Rekha highlighted the transformative role of Artificial Intelligence in the banking and financial services sector. She explained how AI is being widely used in fraud detection, risk assessment, customer service automation, algorithmic lending, chat bots, predictive analytics, and personalized financial recommendations. The speaker also discussed real-time case studies

demonstrating how leading banks are integrating AI-driven tools to enhance efficiency, accuracy, and customer experience.

The session was highly interactive, with students engaging in discussions about emerging AI tools, future job roles in fintech, and ethical considerations in automated decision-making. The lecture helped students understand how AI is redefining traditional banking operations and creating new opportunities in the global financial landscape. The event was coordinated by Ms. Dimple Rajpurohit, who ensured smooth organization and active participation from the students.



Mastering Trees

The Department of EMCs, successfully conducted a Guest Lecture on "Mastering Trees" on 16/03/2026 from 9:30 AM to 12:30 PM. The session was held in the Computer Science Lab (410), MSRCASC. The session was delivered by Mrs. Sowmya, Assistant Professor, Sheshadripuram College, Bangalore, for 2nd semester B.Sc. EMCs students. The lecture covered fundamental concepts of binary trees, including searching, traversal, and construction.



Exploring the Unseen: Guest Lecture on the Fundamentals of Microscopy

On January 22, 2026, the Department of Microbiology hosted an enlightening guest lecture titled "Introduction to Microscopy," featuring Dr. N. Earanna, Former Professor and Head of the Department of Microbiology at UAS, GKVK. The session provided 43 first-year B.Sc. students with a comprehensive journey through the evolution of microscopy, from its historical roots to the cutting-edge technologies of the modern era. Dr. Earanna delivered an in-depth presentation covering the mechanics of simple and compound microscopes before

diving into advanced imaging techniques such as Fluorescence, Dark Field, SEM, and TEM. The lecture was highly interactive, with a vibrant Q&A session where students explored the practical differences between electron microscopy types and the growing scope of confocal microscopy in medical research. By linking complex theoretical principles with real-world applications, the session successfully sparked scientific curiosity and provided the students with a solid foundation for their future laboratory endeavors.



Guest Lecture on Analytical Methods Development by HPLC and GC Technique

On January 21, 2026, the Department of Chemistry & Biochemistry hosted an insightful guest lecture tailored for II Semester BSc students. The session, held from 2:00 PM to 4:00 PM at the Kuvempu Seminar Hall, focused on the practical and theoretical nuances of modern chromatography. The session was led by Mr. Rajesh Kumar K, Director of AknowlyticQ Academy, who brought extensive industry expertise to the academic setting who discussed on HPLC (High-Performance Liquid Chromatography) and GC (Gas Chromatography) with step-by-step breakdown of how analytical methods are conceived, optimized, and validated to meet industry standards.



The Social Life of Metals: Guest Lecture Sparks Interest in Coordination Chemistry

The Department of Chemistry and Biochemistry hosted a guest lecture, "The Social Life of Metals: Introduction to Coordination Chemistry," on March 12, 2026, at Kuvempu Seminar Hall for B.Sc. IV Semester Chemistry students. The event aimed to introduce coordination chemistry's principles and applications. Mr. Debopam Sarkar, Prime Minister's Research Fellow from IISc Bengaluru's Department of Solid State and Structural Chemistry, delivered the talk. After a faculty welcome, he engagingly explained metals as "social elements" forming complexes with ligands, covering coordination number, ligand types, bonding, oxidation states, and

geometries like octahedral and tetrahedral. Sarkar highlighted real-world examples: hemoglobin's iron for oxygen transport and chlorophyll's magnesium in photosynthesis. He discussed applications in medicine (e.g., anticancer drugs), catalysis, materials science, nanomaterials, sensors, and environmental chemistry, showing how geometries affect color, stability, and reactivity. The interactive session featured student questions on research and higher studies; Sarkar shared his journey and PMRF insights. It ended with thanks, enriching students' understanding and inspiring research pursuits in coordination chemistry.



Decoding Diabetes One Cell at a Time: Insights from Cutting-Edge Research

The Department of Chemistry and Biochemistry organized a guest lecture for the VI Semester B.Sc. students on 10th March 2026 at Kuvempu Seminar Hall. The lecture was delivered by Nikhil R. Gandasi, Assistant Professor in the Department of Developmental Biology and Genetics at Indian Institute of Science, Bengaluru, India. He is also serving as Adjunct Faculty at the Institute of Medical Cell Biology, Uppsala University, Sweden.

The topic of the lecture was "Can we understand diabetes in a single cell perspective – Changes and possible treatment strategies." The session was organized with the objective of helping students understand the cellular mechanisms involved in Diabetes Mellitus and to introduce them to modern research approaches used in studying the disease at the single-cell level. The lecture concluded with a brief interaction session where students clarified their doubts and discussed research opportunities with the speaker.



Industrial Visit to Ramanagara Cocoon Market & Pushpak Products India Pvt. Ltd.

The Department of Commerce organized an industrial visit on 19th February 2026 to the Government Cocoon Market, Ramanagara, and Pushpak Products India Pvt. Ltd., Bidadi. A total of 31 II Semester B.Com students participated under the guidance of faculty coordinators Ms. A. Archana and Ms. Sindhu M.

At Pushpak Products India Pvt. Ltd., students witnessed the furniture manufacturing process, including procurement of raw materials, cutting, assembling, polishing, and finishing. They also learned about quality control, cost structure, inventory management, and marketing strategies.



Empowering Young Minds Through Exposure to Advanced Research and Technology

The Department of Chemistry and Biochemistry organized a Research Institute Visit (Centre for Incubation, Innovation, Research and Consultancy CIIRC®). Scientific and Industrial Research Organization Recognized by Department of Scientific and Industrial Research, Gov. Joint Initiative by Sri Sringeri Sharada Peetham, Sringeri, and Jyothy Institute of Technology for the VI Semester B.Sc. C Section students, with 40 students participating as part of their curriculum on 12th March 2026. The visit was arranged to provide students with practical exposure to advanced scientific research and modern laboratory facilities.

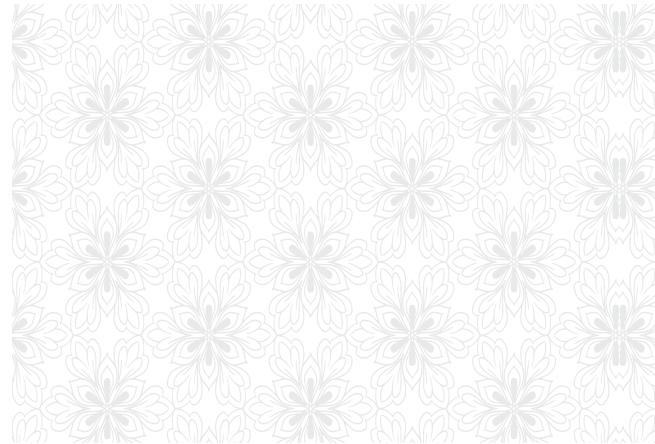


Rehab For Everyone — A Visit to Hejje Neuro Rehabilitation Centre

The Department of Humanities (Psychology), organized an enriching field visit to Hejje Neuro Rehabilitation Centre, Bengaluru, on 09 March 2026. A total of 20 II and III Year Psychology students participated in this experiential learning initiative under the guidance of the

program coordinator, Varsha S. Deshpande.

During the visit, students were introduced to the centre's integrated approach, which combines neuropsychology, physiotherapy, occupational therapy, speech therapy, and behavioural interventions.



Building Rome One Day — Industrial Visit to Sobha Ltd., Bangalore

The Department of BBA organized an Industrial Visit on 17th March 2026 for the students of BBA 6th Semester (2023–26 Batch) as part of experiential learning and industry exposure. The visit was conducted to Sobha Ltd., Bangalore, a leading organization in the real estate and construction sector.

The visit included two major industrial units: the Sobha Concrete Products Division and the Sobha Interiors Division. The objective of the visit was to provide BBA students with practical exposure to industrial operations, production processes, and quality management practices.

During the visit to the Interiors Division, students observed the production of premium interior components. They learned about various stages such as designing, cutting, assembling, and finishing, along with the role of skilled craftsmanship and precision in delivering high-quality outputs.

The industry experts at Sobha Ltd. shared valuable knowledge on real-world business practices, supply chain management, and operational efficiency, enabling students to connect theoretical concepts with practical applications.



See What You Read, Feel What You See — An Educational Visit to M.A.P

The Department of English organised a visit to the Museum of Arts & Photography for 30 selected participants on 11th March, 2026.

The visit aimed to improve students' engagement with arts and its interaction with their courses and daily life. Students had a conversation about art and daily life with the faculty after the visit.



In the Museum, Mr. Anand Sachin provided the students with an introduction to the exhibit Paper Gardens and connected it to the students' knowledge of Britain Does Owe Reparations and then students were free to explore the exhibits.



Classroom to Factory Floor — An Industrial Visit to MTR Foods!

The Department of Food Technology, organized an industrial visit to Orkla India Limited – MTR Foods, Bommasandra Industrial Area, on 21th January 2026 for II Semester B.Sc. Food Technology students. The visit provided valuable hands-on exposure to large-scale manufacturing of spice mixes and ready-to-cook products, including Sambar Powder and Rava Idli Mix.

Students observed raw material selection, roasting, grinding, blending, quality control measures, hygiene protocols and advanced packaging systems. The interactive plant tour bridged the gap between classroom learning and real-time industrial practices, enhancing students' understanding of food safety standards, automation and professional work culture.



INDUSTRIAL VISIT – Raman Research Institute (RRI)

An industrial visit to the Raman Research Institute (RRI), Bengaluru, was organized on 28th February 2026 for VI and II semester EMCs students. The visit provided students with an opportunity to observe advanced scientific research facilities and interact with scientists working in different areas of Electronics and technology. During the visit, various laboratories and research exhibits were open to visitors. Scientists and researchers explained their ongoing work in areas such as optics, astronomy, quantum physics, radio astronomy and different antennas.



Industrial Visit - MBA

The Department of Management Studies on 9th January, 2026 organized an industrial visit for the 3rd Semester MBA students to Honda Motorcycle & Scooter India (HMSI) located at the Narasapura Industrial Area, Kolar. The visit was accompanied by faculty member Mr. Sathyan GS. The academic visit provided students with valuable practical exposure to various aspects of

industrial operations, including manufacturing processes, safety practices, supply chain management, customer requirements, and market understanding. The Narasapura plant has a production capacity of around 10,000 two-wheelers per day, employs approximately 7,600 staff members, and manufactures 10 different models through four dedicated assembly lines.



Bridging Classrooms to Fields: Microbiology Students Visit UAS, GKVK

The Department of Microbiology organized an industrial/ educational visit to UAS, GKVK, Bengaluru on 23rd January 2026. The visit aimed to connect classroom learning with practical applications in microbiology, biotechnology, and sustainable agriculture. Students explored the Central Instrumentation Facility, gaining exposure to advanced equipment such as the Confocal Microscope and Scanning Electron Microscope (SEM). At the Department of Agricultural Microbiology, they observed biofertilizer production using microbial

inoculants and learned about mushroom cultivation techniques for Oyster and Button mushrooms. The Department of Plant Biotechnology showcased facilities for molecular biology, tissue culture, genomics, and proteomics, with faculty highlighting research in crop improvement and stress tolerance. The visit provided hands-on insights into applied microbiology and biotechnology, enhanced observational skills, and motivated students toward research-oriented and industry-relevant approaches.



Chirps of Hope: Saving Our Sparrows

The Department of Microbiology, in association with the SDG Cell and IQAC, organized a Photography Competition on the theme “Chirps of Hope: Saving Our Sparrows” in celebration of World Sparrow Day 2026 on 28th March 2026. The event aimed to raise awareness about the declining population of sparrows and the importance of conserving urban biodiversity. The competition witnessed participation from students across various streams including B.Com, BBA, BCA, BA, B.Sc, M.Sc, and MBA, with a total of 9 participants actively contributing their creative entries.

Students captured compelling images reflecting the beauty, vulnerability, and ecological significance of sparrows in urban environments. The photographs highlighted themes such as habitat loss, coexistence with humans, and the need for conservation efforts. The competition encouraged participants

to engage with their surroundings, observe bird behavior, and creatively document their perspectives through photography. The winners were awarded by the HOD, Dr. Prasanna Srinivas R.



NCC/NSS Activities

Felicitation of NCC Cadets for National-Level Achievements

MSR Institution organized a felicitation program to honour NCC cadets for their outstanding achievements at the national level. Cadets from the Air Wing who participated in the Republic Day Camp (RDC) 2026 and the All India Vayu Sainik Camp (AVSC) were recognized for their exemplary performance, dedication, and commitment in bringing pride to the institution.

The achievements of the cadets reflect discipline, perseverance, teamwork, and high standards of training.

The following cadets were felicitated: CDT SGT Prajwal P B, CDT SGT Sumedha S Marathe, CDT CPL Priyanuj Sonowal, CDT CPL Jestha Shikkeri, and LFC Anirudh B.

The achievers shared their experiences and insights through a victory speech, inspiring junior cadets to strive for excellence in NCC activities. The event concluded with the NCC Anthem and the National Anthem, marking a proud moment for the institution and reinforcing the values of leadership and service.



Global Recognition: Best Paper Award at ICTRLS 2026

Dr. Nimita Venugopal C, Assistant Professor in the Department of Microbiology was honored with the Best Paper Award for her oral presentation titled "Antibiotic Susceptibility Pattern and Virulence Profile of Staphylococcus aureus and Coagulase Negative Staphylococci Isolated from Raw Meat Samples." This recognition was awarded at the 3rd International Conference on Transdisciplinary Research in Life Science (ICTRLS): Sustainable Innovations, held under the theme Microbial Biotechnology in Sustainable Development. The conference was organized by the Department of Life Sciences, Kristu Jayanti (Deemed to be University), in collaboration with the University of Florida (USA), Sophia University (Japan), and the University of Health Science and Technology (TDU), Bengaluru, on 17th and 18th February 2026.



Ph.D. Guideship Recognition under Bengaluru City University

We are proud to share that 8 distinguished faculty members of the Department of Microbiology, Biotechnology, BBA and Commerce have been recognized as research guides by Bengaluru City University.

This significant academic milestone reflects their expertise, dedication, and commitment to advancing research and higher education. With this recognition, they are now authorized to guide doctoral scholars, contributing to the development of innovative research and academic excellence within the university.



Dr. Jayashree DR
Professor
Department of Biotechnology



Dr. Pushpa H
Principal and Professor
Guideship under Department of Microbiology



Dr. M Lakshmipathi Naidu
Associate Professor
Department of BBA



Dr. Snehalatha V
Associate Professor
Department of Microbiology



Dr. Vemula Vani
Associate Professor
Department of Microbiology



Dr. Prasanna Srinivas S
Assistant Professor
Department of Microbiology



Dr. Kanthamma H K
Assistant Professor
Department of Commerce



Dr. Geetika Pant
Assistant Professor
Department of Biotechnology

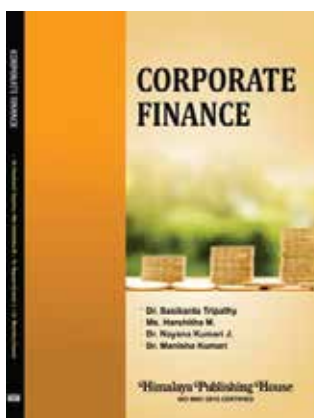
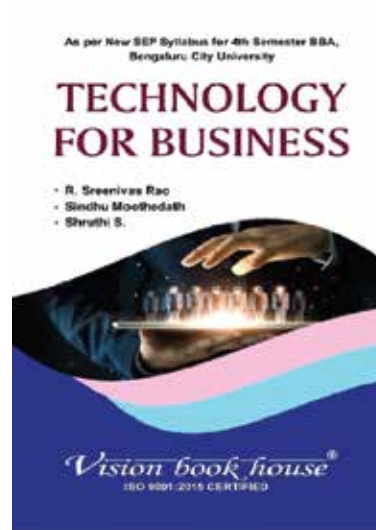
Sindhu Moothedath, Assistant Professor of Commerce, has made a remarkable academic contribution through her co-authorship of the book *Technology for Business* designed as per the New SEP syllabus of Bengaluru City University.

Mrs. Harshitha M of Department of BBA has authored the book named *Corporate Finance* referred by UG and PG Students of Himalaya Publishing House

ISBN : 978-93-7105-220-7

Mrs. Harshitha M of Department of BBA owns a Patent named *Automated Marketing Content Creation Device*

Design no: 468282-001



Publication of 5th Patent on Spirulina-Based Nutritional Supplement

Dr. Deepa V. H., Assistant Professor of Department of Microbiology has successfully achieved the publication of her fifth patent titled "A Fortified Spirulina-Based Nutritional Composition as a Protein Supplement." The patent application was published in the *The Patent Office (India) Journal* on 13th February 2026. The invention focuses on developing a nutritionally fortified spirulina-based protein supplement that combines a spirulina protein base with complementary protein sources, micronutrient fortification, flavor enhancement,

and bioavailability improvement components. This formulation enhances nutritional value, protein quality, taste, and shelf stability, making it a promising functional food product. This innovation highlights the potential of microalgae-based nutritional products as sustainable and nutrient-rich alternatives for protein supplementation, contributing to advancements in food technology, nutraceuticals, and sustainable nutrition research.

Resource person for Enrichment program

The Department of Microbiology at The Oxford College of Science, Bengaluru, organized an Enrichment Program on "Preparation of Different Buffers and Their Applications" under the Department of Biotechnology (DBT) STAR College Scheme on 7th March 2026 in the Microbiology Laboratory. The program was conducted

for second semester Microbiology students with the objective of enhancing their practical understanding of buffer systems used in microbiology and biotechnology laboratories. Dr. Deepa V. H., from Department of Microbiology served as the resource person.



Patent Publication Achievement

We are proud to announce that Dr. Deepa V H has achieved a significant milestone with the publication of her patent titled "A Novel Acidophilic Microbial Consortium and Process for Bioleaching of Valuable Metals from Electronic Waste (E-Waste)" in the Patent

Office Journal of India on 13th March 2026. The invention presents an eco-friendly and efficient microbial approach for recovering valuable metals from e-waste, contributing to sustainable resource management and environmental protection.

Conference Participation & Keynote Address

Dr. Deepa V H represented the institution as a Keynote Speaker at the AGRI INNOVA 2026 – International Conference held at Joy University, Kavalkinaru, Kanyakumari on 26th & 27th March 2026. She delivered an insightful lecture on "The Impact of Substrates in Morphology and Nutritional Value of Microgreens", highlighting innovative approaches in sustainable agriculture and food science



Journal Articles

- Radha, M. J., & Keerthana, J. R. (2025). Ameliorative effect of antioxidants present in peanut skin extract on the locomotor and feeding behavioral attributes of selected *Drosophila* mutants, up 1 and tx KO. *The Journal of Basic and Applied Zoology*, 86(1), 104. <https://doi.org/10.1186/s41936-025-00521-x>
- Angel, P. B., & Manjula, K. R. (2025). Phytochemical analysis, antioxidant potential and Identification of Bioactive compounds using GC-MS of the leaf extracts of *Clitoria ternatea*. *Research Journal of Pharmacy and Technology*, 18(10), 4803-4809. <https://doi.org/10.52711/0974-360X.2025.00692>
- Malini, M. R., Devendra, B. K., Panchami, H. R., Kottam, N., & Krishn, B. S. (2025). Carbon Quantum Dots: An Overview of Their Synthesis from Natural Plant Sources, and Their Potential Use as Antimicrobial Agents. *Synthetic Metals*, 117977. <https://doi.org/10.1016/j.synthmet.2025.117977>
- Anantharama, H., Naveen Kumar, J. R., Rohit, M., Basavannavar, D. R., Praveen, B. M., Syed, A., Nagaraju, G., & Devendra, B. K. (2026). Green Synthesis of Mn₂V₂O₇ Nanoparticles and Its Dual Functionality in Electrochemical Urea Sensing and Photocatalytic Dye Degradation. *Topics in Catalysis*, 69(8), 1152-1163. <https://doi.org/10.1007/s11244-025-02213-w>
- Dattatri, M., & Rathore, T. (2025). Epidemiology and treatment of mucormycosis: insights into phytochemical-based therapeutic approaches and impact of herbal antifungal agents on fungal disease management. <https://herbapolonica.pl/article/553114/en>
- Panchami, H. R., Isloor, A. M., Dodamani, B. M., & Vijesh, A. M. (2025). Sustainable Nanohybrid Modified Polyphenylsulfone Ultrafiltration Membranes for Efficient Protein Separation. *Current Research in Green and Sustainable Chemistry*, 100500. <https://doi.org/10.1016/j.crgsc.2025.100500>
- Majani, S. S., Ramesh, K. B., Devendra, B. K., Sridhara Setty, P. B., Singh, P., Iqbal, M., & Kollur, S. P. (2025). Bio-combustion synthesis of silver nanoparticles and evaluation of their effective antibacterial and photodegradation properties. *Scientific Reports*. <https://doi.org/10.1038/s41598-025-32173-w>
- Aiman, S. I., Naveen Kumar, J. R., Rohit, M., Basavannavar, D. R., Praveen, B. M., Dhananjay, K. P., Nagaraju, G., & Devendra, B. K. (2025). Green Synthesis of MnMo₄ Nanoparticles Using *Salvia hispanica* Seed Powder for Electrochemical Urea Sensing and Supercapacitor Applications. *Indian Journal of Science and Technology*, 18(48), 3863-3869. <https://doi.org/10.17485/IJST/v18i48.1784>
- Thenrajan, T., Srinivasan, G., Shibasini, M., Thangavel, K., Prashanthi, R., & Wilson, J. (2025). Synthesis of Iron (III) Oxide-Coated Xanthan Gum Nanospheres as an Antibacterial and High-Efficiency Dye Sensor. *ACS Biomaterials Science & Engineering*, 12(1), 190-205. <https://pubs.acs.org/doi/full/10.1021/acsbiomaterials.5c00909>
- Nayak, S., Varshini, R. C., & Suma, C. (2026). Combined workout plan generator using machine learning and interactive web interface. *Indian Journal of Natural Sciences*.
- Kavitha, K., Roopa, H. S., & Kiran, M. (2026). Revisiting double taxation avoidance agreements: Normative analysis framework for equitable taxation. *VISION: Journal of Indian Taxation*. <https://doi.org/10.17492/jpi.vision.v12i2.1222505>
- Jahanara, U., Kanthamma, H. K., Meenakshi Kumari, & Hariharan, A. (2026). The impact of fin-fluencers on retail investment decisions. *Journal of Informatics Education and Research*.
- Lekshmi. (2026). Vishnupuran ka mahatva: Adhunik pariprekshya mein. *Journal of Research and Development*.
- Vakala Rani, J., Swathi, Y., Kalburgi, P. V., Budhathoki, B., & Jakka, A. (2025). DeepXAI-ERS: An Explainable Deep Forest Approach for EEG-Based Emotion Recognition Systems. *SN Computer Science*, 6(7), 901. <https://doi.org/10.1007/s42979-025-04427-x>
- Ramakrishnaiah, T. N., Srikar, K. S., Deb, A., Ahmed, K. S., Chandraghatgi, R. R., Sarin, Y., Karunakaran, R., & Rajashekara, S. (2026). An Overview of the mRNA Applications and Their Therapeutic Functions in Clinical Development. *Next Research*, 101413. <https://doi.org/10.1016/j.nexres.2026.101413>
- Pant, G., Bedamatta, A., Mukherjee, R., Paul, A., Dalawai, S., & Hallur, R. L. (2025). Biofunctional Evaluation of Curcuma Longa-Derived Silver Nanoparticles And Bisacumol For Non-Small Cell Lung Cancer Therapy Through Integrative Experimental And Computational Approaches. *Pravara Medical Review*, 17(3). <https://doi.org/10.36848/PMR/2025/66650.11666>
- Ruchita, S., Pavithra Kumari, H. G., Ramakrishna, N., & Admutha, N. (2026). Comparative evaluation of phytosynthesized silver nanoparticles from medicinal plants against clinical isolates of *Escherichia coli* and *Pseudomonas aeruginosa*. 11, 1-8; <https://doi.org/10.25258/ijddt.16.11s.1>
- Srinivasa, H. T., & Kumar, P. H. (2026). Thiophene derived rod-shaped organic molecules: Synthesis and characterization of liquid crystal properties. *Phosphorus, Sulfur, and Silicon and the Related Elements*, 1-7. <https://doi.org/10.1080/10426507.2026.2615058>
- Kota, S., Divya, B. N., Acharya, N. S., Kumar, S. P., & Annapragada, R. (2026). MXene-based nanomaterials for high-performance supercapacitors. *Discover Electronics*, 3(1), 12. <https://doi.org/10.1007/s44291-026-00167-1>
- Kaushik, P. K., Kumar, J. N., Rohit, M., Basavannavar, D. R., Praveen, B. M., Syed, A., Nagaraju, G., & Devendra, B. K. (2026). Electrochemical sensing of ascorbic acid and photocatalytic degradation of rose bengal dye along with latent finger print using as synthesized FeVO₄ nanoparticles. *Journal of Materials Science: Materials in Electronics*, 37(3), 245. <https://doi.org/10.1007/s10854-026-16646-w>
- Shwetha, K. M., Praveen, B. M., Devendra, B. K., Rathod, M. R., & Puttaiahgowda, Y. M. (2026). Comprehensive

- Investigation of a Novel Molecule as a MS Corrosion Inhibitor in 1 M HCl using Surface analytical, Electrochemical, and Computational Techniques. *Journal of Alloys and Compounds Communications*, 100162. <https://doi.org/10.1016/j.jacomc.2026.100162>
- Krishna Kaushik, P., Naveen Kumar, J. R., Rohit, M., Basavannavar, D. R., Praveen, B. M., Mallikarjunaswamy, C., Nagaraju, G., & Devendra, B. K. (2026). Electrochemical Detection of L-Ascorbic Acid and Photocatalytic Application of Cu₅V₂O₁₀ Nanomaterials. *Indian Journal of Science and Technology*, 19(2), 95-106. <https://doi.org/10.17485/IJST/v19i2.2014>
 - Krishna Kaushik, P., Naveen Kumar, J. R., Rohit, M., Basavannavar, D. R., Praveen, B. M., Mallikarjunaswamy, C., Nagaraju, G., & Devendra, B. K. (2026). Electrochemical Detection of L-Ascorbic Acid and Photocatalytic Application of Cu₅V₂O₁₀ Nanomaterials. *Indian Journal of Science and Technology*, 19(2), 95-106. <https://doi.org/10.1016/j.cinorg.2026.100146>
 - Nagalakshmi, N., Babu, G. A., Rani, J. D., GS, H. P., Srividya, R., & Krishna, S. V. (2025, September). Self-Adaptive Defect Prediction in Software Systems Using Deep and Reinforcement Learning. In 2025 2nd International Conference on Integration of Computational Intelligent System (ICICIS) (pp. 1-7). IEEE. <https://doi.org/10.1109/ICICIS65613.2025.11371238>
 - Thomas, R., & Karlekar, L. (2026). The Paniyan tribal community's intergenerational social-economic and digital challenges: impact and implications on livelihood capital. *The Round Table*, 1-4. <https://doi.org/10.1080/00358533.2026.2625306>
 - Guled, A., Akshay, A., Shankar, C. U., & Thoti, K. K. (2026). Enhancing Career Opportunities in Management Studies: The Role of SWAYAM in Aligning Higher Education with Industry Requirements. *International Journal of Economic Practices and Theories*, 2026, 62-79.
 - J, Jayalakshmi., G, Koteswara Rao., & Akshay, A., (2026). An impact of HR analytics on employee engagement of software employees in Hyderabad, Telangana. *Journal of Statistics & Management Systems*.
 - Nandi, K., Kumar, B. M. N., & Hulloli, P. B. (2026). The role of mobile technologies in modern library and information centers. *International Journal of Research in Library Science*.
 - Vijayalakshmi, D. (2026). Tughalak mattu kaligula natakada vastu vivechane. Pratispanda.

Books / Book Chapters

- Channarayappa (2026). Groundwater Depletion and Recharging Strategies Augmented by Digital Technology. In *AGIS Advances in Geographic Information Science, Groundwater Depletion and Sustainability: A Methodology Utilising Artificial Intelligence and Earth Observation Systems*. Springer Nature Switzerland AG. ISBN: 978-3-032-09920-4. <https://doi.org/10.1007/978-3-032-09921-1>
- Geetika Pant, Anushree A., Nisheal B. Rudraswamy, Sandeep Kumar Behera and S.G. Prasanna Kumar (2026). Natural Anticancer Therapeutics: Investigating Melaleuca Alternifolia Extract for Drug Potential Against Blood Cancer. In *Applied Research in Engineering Sciences*. CRC Press, Taylor & Francis. ISBN: 978-1-041-29638-6. <https://doi.org/10.1201/9781003771104>
- Muktha H., Ishika Jain, Harshitha Raj, Nagaraju Kottam (2026). Biosynthesis of Carbon Dots from Medicinal Plants and Evaluation of Their Potential as potent antibacterial agents. In *Applied Research in Engineering Sciences*. CRC Press, Taylor & Francis. ISBN: 978-1-041-29638-6. <https://doi.org/10.1201/978100771104>
- H. Muktha, R. Sharath, K.J. Chandini, N. Anuradha, H. Raj (2026). Carbon dots in drug delivery. In *Inorganic Materials in Drug Delivery*. Woodhead Publishing, Elsevier. ISBN: 978-0-95845-5. <https://doi.org/10.1016/B978-0-323-95366-5.00015-5>
- Safira Begum et al. (2026). Understanding Machine Learning: Concepts, Algorithms & Applications. In *Understanding Machine Learning: Concepts, Algorithms & Applications*.
- Jofin Joy, Dr. Lakshmi Karlekar and Dr. Anurag Tripathi (2026). Free and Open Indo-Pacific Vision: Integrating QUAD for India's Ambition. In *Green Power Politics and Climate Change: The Future of Environmental Politics in the Indo-Pacific* (Ed. Anmol Mukhia). Taylor and Francis – Routledge, New York and London. ISBN: 978-1-041-28146-7.
- Asharani, R., & Chidananda Murthy, M. V. (2026). Image Segmentation and Quantification Using Wavelet Transform. In *Artificial Intelligence and Technology: Systems Management, Decisions and Control for Sustainability in the Digital Age* (pp. 553-565). Cham: Springer Nature Switzerland. https://doi.org/10.1007/978-3-032-10016-0_43

Best Poster Award

The Department of Microbiology students, Arkaprabha Deb and Shriya Gejjehalli, VI Semester B.Sc., secured the Best Poster Award at the National Conference, MICROCON 2026 conducted by RCASC on 25th March 2026. Their outstanding presentation, under the theme “Artificial Intelligence,” titled “Structure-Guided Linker Engineering for Binding Affinity Optimization of FDA-Approved Drugs,” exemplifies excellence in research, innovation, and scientific communication.



Rooted in Tradition, Rewarded with Recognition!

Riddhi C., a final-year B.Sc. student, under the guidance of Dr. Swetha P., presented a poster on the topic “Cultural Dimensions of Wetland Conservation in India: Ecological Roles and Traditional Indian Knowledge Systems” at the Karnataka Science and Technology Academy (KSTA) World Wetlands Day Programme held on February 1st-2nd, 2026. Her presentation was recognized with a cash prize for its insightful exploration of the ecological importance of wetlands and the integration of traditional Indian knowledge systems in their conservation.



Melody Meets Excellence at IISc Pravega

Adesh Upadhyay, a student of B.Com 2nd Year secured the First Runner-Up position at the prestigious Pravega Competition held at the Indian Institute of Science (IISc), Bangalore, on 7th February 2026. Competing at an All-India level, he showcased outstanding talent in the Solo Singing – Eastern Vocal category. His remarkable performance earned him national recognition and accolades. This achievement highlights his dedication and brings great pride to the institution.



Strutting to Glory: Team Avaia Wins Big at Yugastr 2026!

Team Avaia has brought laurels to the institution by securing First Place in the Fashion Show at Yugastr 2026, an intercollegiate fest organized by the Department of MCA, from MSRCASC. The team captivated the audience and judges alike with their exceptional creativity, confident presentation, and

seamless coordination. Their performance stood out for its unique concept, aesthetic appeal, and powerful stage presence, making them the highlight of the event. The college congratulates Team Avaia for their outstanding success and wishes them many more achievements in the future.



Excellence in Research: Award-Winning Presentation on Drug-Resistant *E. coli*

M.Sc. Students of the Department of Microbiology, Savitha Reyonan L, Vaishnavi V, and Neelambharadharan M—participated in the National Science Conference “Biosphere 2026: Science for a Sustainable Planet,” held at BMS College for Women on 25th and 26th February 2026. They presented a research paper titled “Detection of ESBL, AmpC, and MBL Producing Escherichia coli Isolates from Different Water Samples” under the guidance of Dr. Nimita Venugopal C, Assistant Professor, Department of Microbiology. The oral presentation was delivered by Neelambharadharan M and was honored with the Best Oral Presentation Award.



Best Paper Award for its innovative contribution

MSc IV Sem Biochemistry Students K. K. Akasha, Hrithika P. K., and Bindu Vaishnavi M from the Department of Chemistry and Biochemistry, MS Ramaiah College of Arts, Science and Commerce, presented their research paper titled “Europium Oxide-Doped BaSnF₄ Nanoparticles as a Multifunctional Nanoplatform for Healthcare and Sustainable

Applications” at the One Day International Conference on Frontiers in Multidisciplinary Science and Technology (ICFMST-2026) held on 18/02/2026 organized by Nrupathunga University, Bengaluru. The research work received the Best Paper Award for its innovative contribution. The students carried out this work under the guidance of Dr. Nandini S.



Think, Design, Build – Model Making Competition

Team Avaiia has brought laurels to the institution by securing First Place in the Fashion Show at Yugastr 2026, an intercollegiate fest organized by the Department of MCA, from MSRCASC. The team captivated the audience and judges alike with their exceptional creativity, confident presentation, and seamless coordination. Their performance stood out for its unique concept, aesthetic appeal, and powerful stage presence, making them the highlight of the event. The college congratulates Team Avaiia for their outstanding success and wishes them many more achievements in the future.



Spotlight: Excellence at SMARTCHEM 2026

Arkaprabha Deb, a B.Sc. VI Semester student, has brought laurels to the institution by securing the 1st Prize (Best Poster Presentation Award) at the prestigious SMARTCHEM 2026: Convergence of Healthcare, Artificial Intelligence, Nanomaterials, and Sustainability (CHAINS) International Conference, held at St. Joseph's University Bengaluru from January 15–17, 2026. The achievement was accomplished under the able guidance of Dr. Vemula Vani, Associate Professor, Department of Microbiology, whose mentorship played a pivotal role in this success.



Business Analytics Competition

Ms. Bhumika and Ms. Ravali of MBA 3rd semester students secured 2nd Prize in the Business Analytics Competition hosted by the MBA Department at Ramaiah University of Applied Sciences on the 23rd - 24th of

February 2026. The competition included multiple rounds such as data cleaning, dashboard creation, case study analysis with presentations, and quizzes.



Voice of Vision



Gagan M A from BBA Department of MSRCASC, won in the voice of vision start up idea Inter-College fest and cash prize of 5000.

Fractal - The One Where Mathematics Excels

Students of BCA and BBA department namely, Hanan Yousuf Reshi, 2nd year BCA, Dar Mohammad Soleh, 2nd Year BCA and Umeek Iqbal, 1st year BBA have secured the first position in Operation Heist, an event in FRACTAL 2026, Intercollegiate Fest organised by ABHISARAN, the mathematics association of CHRIST (Deemed to be University) on February 19th 2026.



Media Team 360°+1 Honoured by KSTA for Excellence in Event Coverage

MSRCASC students recognized for outstanding videography, photography, and editing during a national lecture series on sustainability.

The Department of Humanities proudly congratulated the members of Media Team 360°+1 of MSRCASC for earning Certificates of Appreciation from the Karnataka Science and Technology Academy (KSTA). The team, comprising Rahul Swaroop, Bhumi Bakshi, Ananya G. Acharya, Anushka Chandra, and MD Fardin Ali, was recognized for their exceptional contribution in videography, photography, and editing.

The recognition was awarded for their dedicated coverage of the Two-Day Special Lecture Series 2026 on "Science and Technology for a Sustainable Future," held on 4–5 February 2026 at the KSTA Auditorium. Their professional documentation effectively captured the key moments and essence of the event.

Faculty members praised the students' creativity, teamwork, and technical expertise, noting that the achievement reflects the department's commitment to fostering practical media skills.



Inter class sports competition

The Department of Sports, MSRCASC – Autonomous, successfully conducted the RPL-2 Inter-Class Tennis Ball Cricket Tournament 2025–26 from 06th to 09th January 2026. The four-day tournament aimed to



promote physical fitness, teamwork, and a healthy competitive spirit among students.

A total of 22 inter-class teams from various courses participated enthusiastically.



The Department of Sports, MSRCASC – Autonomous, successfully organized the RPL-2 Staff & Alumni Tennis Ball Cricket Championship 2025–26 on 10th January 2026 as part of Ramaiah Premier League - 2. The event aimed to promote fitness, sportsmanship, and strengthen bonding among staff and alumni.

The championship witnessed enthusiastic participation, creating a spirit of unity and healthy competition. In the Staff category, the Teaching Staff team emerged as winners, while Non-Teaching Staff finished as runners-up. In the Alumni category, the MBA 2022 Batch secured the championship, with the MBA 2024 Batch as runners-up.



The Department of Sports, MSRCASC, successfully organized the Inter-Department Volleyball & Archery Championship – 2026, promoting fitness, teamwork, and sportsmanship among students. The event saw enthusiastic participation from various departments, creating a competitive and energetic atmosphere on campus. Matches were conducted smoothly with proper coordination, ensuring discipline and fair play.

In the Volleyball Men category, 2nd Year B. Com emerged as winners, while 2nd Year MBA secured the runner-up position. In the Women's category, 2nd Year MBA claimed the championship, with 1st Year MBA finishing as runners-up.



The Bengaluru City University conducted the Roller Sports Team Selection Trials for the All India Inter-University Championship 2025–26 under the Directorate of Physical Education. Around 21 players from 8 affiliated colleges participated, showcasing impressive skills and sportsmanship.

Based on performance, 7 players (Men & Women) were provisionally selected to represent the university in quad and inline skating events. Notable selections include Hemadri D Y Gowda, Chethan K, Akash V Yajaman, and Sangu Trisha.

The Department of Physical Education & Sports organized the Inter-Department Kabaddi Championship – 2026 on 12th February at MSR Ground. The event aimed to promote sportsmanship, fitness, and teamwork among students.

The championship witnessed enthusiastic participation from various departments, creating a vibrant campus atmosphere. Matches were conducted smoothly under proper supervision, ensuring fair play and discipline.



The Throw ball matches in the Inter-Department Championship 2026 witnessed exciting performances and strong team spirit. In the Men's category, BCA 2nd Year emerged as winners with consistent play and effective coordination, while B. Com 2nd Year secured the runner-up position after a commendable performance.

In the Women's category, B.Sc. 3rd Year claimed the championship with excellent teamwork and control throughout the tournament. BBA 2nd Year finished as runners-up, displaying determination and competitive spirit.



The Tug of War finals in the Inter-Department Championship 2026 drew large participation and excitement. The BCA 2nd Year team emerged as winners, showcasing excellent strategy, coordination, and ball control. B.com 1st Year secured the runner-up position with a strong and consistent performance throughout the tournament.

The event highlighted teamwork, discipline, and sportsmanship, contributing to an energetic campus atmosphere and promoting active student participation in football.



Annual Athletic Meet – 2026

The Annual Athletic Meet – 2026 was held with great enthusiasm on 6th March 2026 at the MSR Ground. The event witnessed active participation from students and faculty, promoting sportsmanship, discipline, and teamwork.

The Chief Guest, Anil Alexander Aldrin, former Indian Hockey Captain and Olympian, inspired the gathering. The event was graced by esteemed dignitaries including M. R. Seetharam, M. R. Janakiram, M. R. Anandaram, and M. R. Ramaiah, along with senior academic leaders, added prestige to the occasion.

A key highlight was the March Past, where EMCS secured first place, followed by BSc Life Sciences and BA. The Overall Championship was won by BSc (EMC's – Physical Sciences) for their outstanding performance.





From DNA to Data: Mastering Bacterial Genomics

The Department of Microbiology, successfully organized a three-day Value Added Program on “Analytical Techniques in Bacterial Genomics” from 19th to 21st January 2026. The program aimed to bridge the gap between conventional microbiology education and emerging genomic technologies by equipping students with both theoretical knowledge and practical skills. Participants gained hands-on experience in key techniques such as bacterial transformation, agarose gel electrophoresis, Southern blotting, sequence alignment, and genomic restriction mapping. The sessions included expert lectures, laboratory demonstrations, and interactive discussions, fostering a deeper understanding of microbial genomics. The program effectively enhanced students’ analytical abilities and preparedness for advanced research and biotechnology careers.



Clean Data, Clean Interpretation — A VAP on Power BI

The Department of BBA successfully organized a Value Added Program (VAP) on Power BI from 03rd March 2026 to 11th March 2026 for the students of BBA 4th Semester (2024–27 Batch). The primary objective of the program was to equip students with practical knowledge and hands-on experience in data visualization and business analytics using Power BI, an essential tool in today’s data-driven business environment.

The sessions were conducted by experienced corporate trainers, Mr. Rakshith S, Mr. Vignesh, and Mr. Yuvaraj T from the Edify Institute of Computers, Bangalore. The resource persons provided in-depth insights into Power

BI concepts including data importing, data transformation, dashboard creation, report generation, and real-time data analysis.

The program was designed to be highly interactive and practical-oriented. Students actively participated in hands-on sessions where they worked on live datasets and developed visually appealing dashboards. The trainers emphasized the application of Power BI in real-world business scenarios, enabling students to understand how data can be transformed into meaningful insights for decision-making.

Overall, the Value Added Program on Power BI was a great success, providing students with valuable exposure to modern analytical tools and preparing them for future career opportunities in the field of business analytics



Value Added Program on SAP-FICO

The PG Department of Commerce organized a Value Added Program (VAP) on SAP FICO (Financial Accounting & Controlling) for IV Semester M.Com students from 20th January 2026 to 2nd February 2026, with a total duration of 30 hours.

Value Added Programs play a crucial role in enhancing students' professional competencies beyond the prescribed academic syllabus. This program was

designed to bridge the gap between theoretical knowledge and practical industry requirements by providing hands-on exposure to SAP, one of the most widely used ERP systems in the corporate sector.

The initiative aimed to equip students with technical skills and practical understanding of real-time accounting and financial processes, thereby improving their employability and industry readiness.



Value Added Program on Advanced Excel

The PG Department of Commerce organized a Value Added Program (VAP) on Advanced Excel for II Semester M.Com students from 2nd February 2026 to 14th February 2026, with a total duration of 30 hours. The program was

conducted for a batch of 10 students under the guidance of Mr. Vignesh as the trainer.

This program aimed to bridge the gap between theoretical learning and practical industry requirements

by providing hands-on training in advanced Excel tools widely used in business organizations.

The initiative enabled students to gain practical exposure in data analysis, financial reporting, and decision-making techniques, thereby improving their employability and industry readiness.



Fermentation in Action: Cultivating Science, Probiotics & Innovation!

The Department of Food Technology conducted a two-day Value Added Program on “Fermented Foods” in January 2026 for II Semester B.Sc. Food Technology students, providing hands-on training and scientific insights into traditional and modern fermentation techniques. The workshop was coordinated by Dr. Savitha J., Head of the Department, along with Dr. Deepa, Dr. K. V. Sudha, and Dr. Yashashwini M. S., Assistant Professors, Department of Food Technology, MSRCASC. The program covered the preparation of sourdough bread, plant-based yogurts, milk and water kefir, tepache, fermented chutneys, probiotic wellness shots and amla probiotic drink. Students gained practical exposure to the role of lactic acid bacteria, yeast and mixed cultures in food preservation, flavour development and probiotic enhancement. The sessions emphasized hygiene, pH control, substrate selection and functional food applications, successfully bridging theory with laboratory practice while inspiring innovation in probiotic and value-added food product development.



Mastering Devops: A Hands on Journey from CI/CD to Monitoring Excellence

The Department of MCA, organised a five day program Titled "Mastering Devops- A hands on journey from CI/CD to monitoring Excellence" from 5th to 9th January 2026 for MCA students. The objective of this program was to provide students with practical exposure to Linux Administration, version control systems, cloud infrastructure, CI/CD Pipelines and Devops tools used in real world software development and deployment environments. The sessions were conducted by Mr. Mahadeva Prasad L, an experienced IT professional with a

strong expertise in Linux systems, AWS Cloud and Devops Technologies.



From Static to Dynamic Full Stack Django Development Bootcamp

The Department of BCA organized a Value Added Program titled "From Static to Dynamic Full Stack Django Development Bootcamp", by Mevi Technologies LLP for the 4th semester BCA Students from 9th March to 17th March.

The primary objective of the Value Added Program was to introduce fourth semester BCA students to Django's MVT architecture and full-stack web development concepts, Python fundamentals relevant to Django, including OOP and database handling, enable students to build and manage databases using Django ORM and perform CRUD operations



Value Added Course on IoT Applications using Raspberry Pi

The Department of Electronics, successfully organized a Value Added Course on "IoT Applications using Raspberry Pi" from 27th January to 30th January.

The program was conducted for the Fourth Semester B.Sc. EMCs students with the objective of providing practical exposure to Internet of Things (IoT) concepts and hands-on experience.



Data Management, Enterprise Resource Planning (ERP), and Digital Strategy

The Department of MBA organized specialized skill-development training programs from 03-01-2026 to 20-01-2026 for equipping students with industry-recognized certifications and practical knowledge in areas such as data management, Enterprise Resource Planning (ERP), and digital strategy. The programs also enabled students to earn Edify Verifiable Certificates in high-demand technical fields such as ERP and Digital Marketing, enhancing their industry readiness. For first-semester MBA students, the department conducted the MS Excel Global Certification

Program offered directly by Microsoft. A total of 117 students participated in this training held from 03 January 2026 to 20 January 2026, gaining advanced skills in data management and analysis using Excel. Additionally, third-semester students received specialization-based training. Finance students (72 participants) gained hands-on exposure to ERP workflows, while Marketing students developed expertise in digital tools and strategic online marketing practices, strengthening their practical and industry-relevant competencies.

Nanotechnology: Exploring the Invisible Revolution Shaping Our Future

The Department of Chemistry and Biochemistry, MSRCASC, organized a Value-Added Program (VAP) on "Nanotechnology: Fundamentals and Applications" for IV semester B.Sc. students. The program integrated expert lectures, theoretical sessions, laboratory training, and assessments to provide a comprehensive learning experience. Such initiatives enhance skill-based learning and strengthen research readiness among undergraduate students.



Bridging Theory and Practice: VAP on Advanced Chromatography Concludes Successfully

The Department of Chemistry and Biochemistry, M.S. Ramaiah College of Arts, Science and Commerce (Autonomous), successfully organized a three-day Value-Added Program (VAP) on "Advanced Chromatographic Techniques" from 26th to 28th March 2026 at Aknowlytiq Academy, Vidyanarayapura, Bengaluru.

The program was conducted for M.Sc. II Semester Biochemistry students aimed to provide hands-on training and in-depth understanding of advanced analytical techniques widely used in research and industry.

Participants were trained in the principles, instrumentation, sample preparation, method development, and data interpretation associated with these techniques. The program emphasized practical exposure, enabling students to operate sophisticated instruments and understand real-time analytical workflows.

The training was delivered by Mr. Rajesh Kumar K, Director, AknowlytiQ Academy, who provided demonstrations and supervised hands-on sessions, ensuring effective learning and skill development.



Hands-on Molecular Biology: DNA to Data in 3 Days

The Department of Biotechnology & Genetics conducted a Choice-Based Value Added Program, "Integrated Molecular Biology Techniques", from 19th-21th January 2026 for B.Sc. IV Semester Life Science students. The program focused on strengthening practical knowledge of core molecular biology techniques and bridging the gap between theory and laboratory practice. Students engaged in interactive lectures, live demonstrations, and hands-on training in DNA isolation, PCR amplification, agarose gel electrophoresis, and result interpretation. The initiative enhanced technical skills, boosted laboratory confidence, and provided valuable insights into real-world research and diagnostic applications.



Data Analytics using Power BI

The department of EMCs conducted value-added program titled “Data Analytics using Power BI” was conducted from 19th to 21st January 2026 in Room No. 411 for 2nd semester B.Sc. EMCs students, led by Mr. Vijay from Mevi Technologies. Over the three days, students were introduced to the fundamentals of data analytics, data handling, and Power BI, followed by hands-on training in creating interactive dashboards and visualizations.



Empowering Future Researchers: Five-Day Programme Unveils the Essentials of Clinical Data Management

The Department of Life Sciences, MSRCASC, in collaboration with Bangalore Clinical Research Institute, successfully organized a Five-Day PG Value Added Programme (VAP) on “Clinical Data Management Process” for postgraduate students. The programme aimed to provide in-depth knowledge and practical exposure to the essential aspects of clinical data management, a crucial component of clinical research. Over the five days, participants were introduced to key concepts including clinical trial phases, data collection methods, case report forms (CRFs), data validation, database design, query management, and regulatory requirements. The sessions were delivered by experienced professionals and experts from BCRI, Bengaluru, who enriched the learning experience through interactive lectures, case studies, and hands-on demonstrations.



From Lab to Land: A Journey of Learning Beyond Classrooms

An industrial and educational field trip was organized for M.Sc. Microbiology and Biotechnology (III Semester) students from 23rd to 27th November 2025, with 31 students. The trip offered valuable exposure to academic and industrial settings, including visits to the Manipal Museum of Anatomy & Pathology and the Manipal Institute of Virology, where students explored advanced

research facilities and diagnostic technologies. Industrial visits to water packaging and cashew processing units provided insights into real-world applications of microbiology in quality control and hygiene. The experience was further enriched through visits to culturally and ecologically significant sites, fostering awareness of biodiversity, conservation, and heritage.



Bengaluru City University Rank holders-2025 Where Hard Work Meets Success

MSc-Biotechnology (2023-2025 Batch)



Vandana S

P18EV23S027024

I Rank



Kausika Roy

P18EV23S027013

II Rank



Keerthi S

P18EV23S027035

III Rank



Shashanth K

P18EV23S027034

III Rank



Prasanna C

P18EV23S0270337

IV Rank



Deekshitha A

P18EV23S0270047

V Rank

MSc-Biochemistry (2023-2025 Batch)



Logavarshini S

P18EV23S020003

I Rank



Jalaja B S

P18EV23S020013

II Rank



Yukta Sudheer

P18EV23S020026

III Rank



Aardra R S

P18EV23S020007

IV Rank

MSc-Microbiology (2023-2025 Batch)



Neha S

P18EV23S132023

I Rank



Deblina Tarafder

P18EV23S132007

II Rank



Ankitha V

P18EV23S132021

III Rank



Lavanya B R

P18EV23S132025

IV Rank



Kavya Shree P

P18EV23S132030

V Rank

BSc-Biotechnology /Microbiology/Chemistry/biochemistry/Genetics



Pralayakaveri Devipriya

U18EV22S0386

I Rank



Navya L

U18EV22S0347

III Rank



Nikita B M

U18EV22S0226

IV Rank



Tanya Chiripal S

U18EV22S0264

V Rank



Manasa V

U18EV22S0222

VI Rank



Swapna Sahoo

U18EV22S0294

VII Rank



Tejaswini S

U18EV22S0357

X Rank



Manisha Kumari

U18EV22S0313

IX Rank

**Master of Commerce
(2023-2025 Batch)**



Rakshitha J

P18EV23C012009

III Rank



Dhriti Kiran

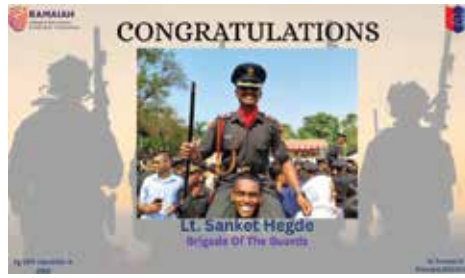
U18EV22M0161

IX Rank

**Bachelor of Business Administration
(2022-2025 Batch)**

Competitive Exam Achievers







Graded "A"

in the 4th cycle by National Assessment and Accreditation Council (NAAC)



Ranked # 67

All India by National Institutional Ranking Framework

COLLABORATIONS / ACADEMIC PARTNERS



RECOGNITION / AFFILIATIONS



Under Graduate Programmes

Bachelor of Arts (B.A)

- B.A - (Journalism, Optional English, Psychology)
- B.A - (Journalism, Optional English, Political Science)

Bachelor of Commerce (B.Com)

Bachelor of Commerce (B.Com - International Accounting & Finance (ACCA))

Bachelor of Commerce (B.Com - Financial Technology)

Bachelor of Computer Applications (BCA)

Bachelor of Computer Applications (BCA - AI&ML)

Bachelor of Business Administration (BBA)

Bachelor of Business Administration (BBA - Business Analytics)

Bachelor of Science (B.Sc.)

- B.Sc. - (Electronics, Mathematics, Computer Science)
- B.Sc. - (Genetics, Microbiology, Biochemistry)
- B.Sc. - (Biotechnology, Microbiology, Chemistry)
- B.Sc. - (Food Technology, Microbiology, Chemistry)

Post Graduate Programmes

Master of Science (M.Sc)

- M.Sc. - Biotechnology
- M.Sc. - Microbiology
- M.Sc. - Biochemistry
- M.Sc. - Organic Chemistry

Master of Business Administration - MBA

Master of Commerce - M.Com

Master of Computer Application - MCA

Ph.D. in Biotechnology

Ph.D. in Microbiology

Ph.D. in 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