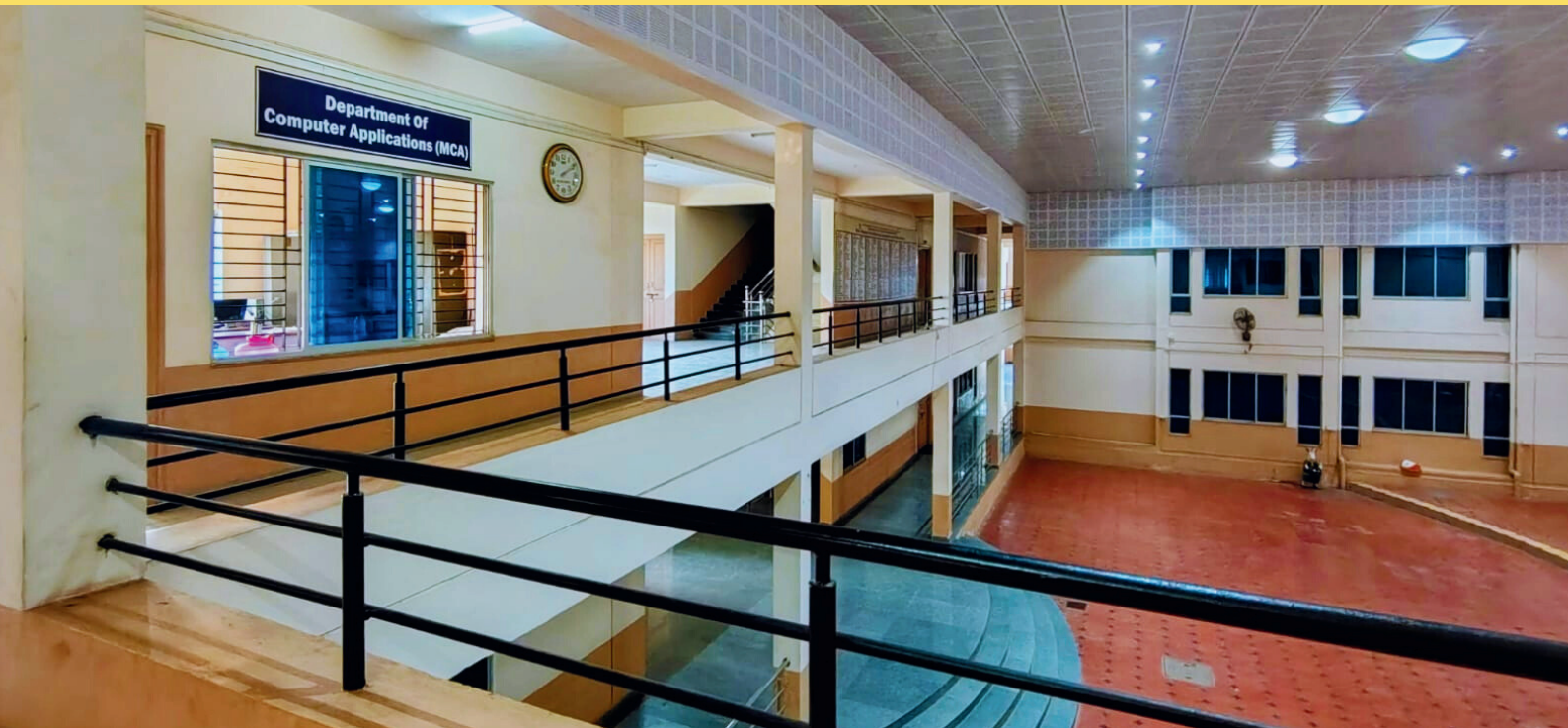




THE MASTERMIND CHRONICLE

Where Code Meets Mastery



PROCEEDING DAIRIES

- Diary 1 : Technical Paper Writing & Presentation, Induction Program, Motivating Students.
- Diary 2: Parent's Meeting, Tech Trek, Management Activities.
- Diary 3 : Sports, Traditional Day, BIT-0-BEGIN.
- Diary 4 : Technical Paper Presentation Competition,
- Diary 5: Student's Corner
- Diary 6: Faculty Achievement 2024-2025 Placed, Q-Spiders Intern's.

"Technical Paper Writing & Presentation"

Expert Session on "Technical Paper Writing & Presentation" on 08th December 2025

An Expert Session on "Technical Paper Writing & Presentation" was successfully conducted on 8th December 2025, aimed at enhancing the research writing and presentation skills of students and faculty members. The session was delivered by Dr. Lokesh Bhajantri, Associate Professor, Department of Information Science and Engineering.

The session began with an insightful overview of the importance of technical paper writing in academia and research-oriented careers. Dr. Bhajantri elaborated on the structure of a high-quality technical paper, covering key components such as title selection, abstract formulation, literature review, methodology, results, discussion, and conclusion. Emphasis was laid on maintaining clarity, originality, ethical standards, and proper citation practices to avoid plagiarism. The speaker focused on effective technical paper presentation techniques. He discussed how to design impactful presentation slides, organize content logically, and communicate research findings with confidence. Practical tips were shared on handling questions, time management during presentations, and improving delivery skills for conferences and seminars.

Overall, the expert session proved to be highly informative and motivating, equipping participants with essential skills required for technical writing and professional presentation. The program significantly contributed to strengthening the research culture and academic excellence among the participants.



INDUCTION Program

The formal inauguration of the MCA Induction Program was held in a dignified and traditional manner on 12 December 2025. The program commenced with a warm welcome address by Prof. Sudha K. S., who extended a cordial welcome to the Chief Guest, dignitaries on the dais, faculty members, and the newly admitted MCA First Year students. Following this, Prof. Karuna Kurbet formally introduced the Chief Guest, outlining his professional journey, achievements, and association with the institution as a distinguished alumnus. Subsequently, Prof. M. H. Shirur presented a comprehensive briefing on the Induction Program, detailing its objectives, structure, and planned academic and co-curricular activities. He provided clarity on the curriculum framework, evaluation process, institutional rules, and student support mechanisms, enabling students to gain a clear understanding of their academic roadmap. The program was ceremoniously inaugurated by the Chief Guest, along with the dignitaries on the dais, by lighting the auspicious lamp, symbolizing the beginning of a new academic journey for the MCA First Year students.

The Chief Guest, Mahantesh Goudar, delivered an inspiring and highly motivating address to the MCA First Year students. Drawing from his journey as an alumnus and his professional experience in the corporate and startup ecosystem, he encouraged students to dream big, remain focused, and continuously upgrade their technical and soft skills. He emphasized the importance of discipline, adaptability, communication skills, and real-world problem-solving, highlighting how these qualities play a crucial role in shaping successful careers in the IT industry. His speech resonated strongly with the students, instilling confidence and motivating them to make the most of their academic life and future opportunities.

The event was formally concluded with a vote of thanks by Prof. Abhishek Hebbali, who expressed sincere gratitude to the Chief Guest, head of the department, faculty members, organizing committee, and students for their active participation and cooperation, thereby marking the successful completion of the inaugural session.

Motivating Students

As part of the Induction Program for MCA 1st Semester students, an informative and inspiring session on "MCA Regulations and Motivation" was conducted on 12 December 2025. The session was delivered by Dr. V. B. Pagi, Head of the Department of Computer Science and Engineering. Dr. Pagi provided a comprehensive overview of the MCA academic regulations, explaining the autonomous framework, evaluation methods, academic flexibility, and expectations from students.

His clarity helped students gain a strong understanding of the academic structure they will follow during the program. In addition to regulatory aspects, Dr. Pagi motivated the students through real-life examples, career-oriented insights, and engaging videos, encouraging them to set clear goals, maintain discipline, and make effective use of opportunities available during their academic journey.

Following this, Dr. S. G. Kambalimath, Dean – Career Guidance & Placement, Basaveshwara Engineering College, Bagalkot, addressed the students on various placement activities and career preparation strategies. Dr. Kambalimath briefed the students on the role of the Placement Cell, training initiatives, skill development programs, internships, and industry interactions organized by the institution.

He emphasized the importance of consistent academic performance, communication skills, aptitude training, and continuous self-improvement to enhance employability.

The session was highly informative and motivating, encouraging MCA students to actively participate in placement-related activities from the early stages of their academic journey and to prepare themselves to meet industry expectations with confidence.



Placement Team	
Staff	Designation
G. Kambalimath	Dean of Career Guidance & Placement
Artoosh Kumbaravati	Placement Officer
Arjimohan Vyas	Placement Officer
Ramesh Baragani	Dept. Faculty Co-ordinator
Shivakalatti	Supporting Staff
Shun Kumbar &	Supporting Staff
	Helpers

Parents' Meeting - MCA Department



A Parents' Meeting for the MCA program was successfully conducted on 13 December 2025, with the participation of approximately 20–25 parents and guardians. The meeting aimed to strengthen parent–institution interaction and provide a comprehensive overview of academic and placement-related activities of the department.

The session commenced with a warm welcome by Prof. Karuna Kurbet. This was followed by a detailed briefing by Prof. S. S. Gujarathi, who highlighted the structure of the MCA department, curriculum framework, and various academic and co-curricular activities undertaken for overall student development.

Prof. C. M. Jangin, Placement Coordinator, addressed the gathering and elaborated on placement initiatives and activities conducted at both the college and departmental levels. Subsequently, the Head of the Department, Prof. S. M. Magi, interacted with the parents, addressing their queries and sharing insights on academic progress and future plans of the department.

Parents actively participated in the discussion and shared their valuable feedback and suggestions, which were well received by the faculty members. The meeting concluded with a vote of thanks proposed by Prof. M. H. Shirur, marking the end of a constructive and engaging session.

Technical Quiz Competition for MCA Students

Quiz Competition "Tech-Trek" for MCA Students

A Quiz Competition titled "Tech-Trek" was organized for MCA students on 8 December 2025 with the objective of enhancing technical knowledge, logical thinking, and teamwork among students. The event witnessed enthusiastic participation and created an atmosphere of healthy academic competition.

The quiz competition comprised 10 engaging rounds, including Technical Quiz, Audio Round, Visual Round, and Brainstorming Games, which tested the participants' technical expertise, presence of mind, and analytical skills. Students actively participated and demonstrated commendable enthusiasm throughout the event.

At the conclusion of the competition, Mr. Manju Tole and Miss. Nivedita Belagali emerged as the winners, while Mr. Prasannagoud Patil and Mr. Arun Biradar secured the position of runners-up.

The event successfully encouraged learning beyond the classroom and was well appreciated for its interactive format and innovative quiz rounds, making it a memorable and intellectually stimulating experience for MCA students.



Management Activities for MCA Students

Management activities for MCA students were successfully conducted by Anandkumar H Vanjre from Ravin Infotech with the objective of nurturing professional competence, industry readiness, and self-awareness among students.

The program began with a session on Expectations and Professional Mindset, helping students understand the importance of attitude, discipline, and professionalism in their academic and career journey. This was followed by engaging icebreaker and energiser activities, which encouraged active participation and created a positive, collaborative learning environment.

An insightful orientation talk titled "Your MCA Journey & Future Pathways" guided students on academic focus areas, career options, and long-term growth opportunities. Emphasis was also laid on communication, collaboration, and professional skills, supported by a micro-workshop on "How to Introduce Yourself Like a Professional", where students learned effective self-presentation techniques.

The session on Technology Readiness and Industry Exposure provided valuable insights into current industry expectations, including an informative discussion on how companies hire MCA students. In addition, self-awareness building activities and interactive learning approaches enabled students to reflect on their strengths and areas for improvement.

Overall, the program was highly interactive and informative, equipping MCA students with essential managerial, professional, and industry-oriented skills, and was well received for its practical relevance and engaging delivery.



SPORTS ACTIVITIES FOR MCA STUDENTS



Sports Activities for MCA Students

Indoor and Outdoor Sports Activities were organized for MCA students on 14 December 2025, with enthusiastic participation from 1st and 3rd semester MCA students. The event aimed to promote physical fitness, teamwork, and a spirit of healthy competition among students.

Students actively took part in a variety of sports, including Cricket, Volleyball, Badminton, Lagori (outdoor games) and Chess and Carrom (indoor games). The activities witnessed high energy levels, sportsmanship, and active involvement from participants, making the event lively and engaging.

The sports activities provided students with a refreshing break from academics and helped foster camaraderie, leadership qualities, and overall well-being. The event was well appreciated by students for encouraging a balanced approach to academic and extracurricular development.

TRADITIONAL-DAY AND FRESHER'S PARTY FOR MCA STUDENTS



Traditional Day and Freshers' Welcome for MCA Students

Traditional Day and Freshers' Welcome were organized for 1st semester MCA students, creating a joyful and vibrant atmosphere on campus. Students enthusiastically participated by dressing in a variety of traditional attires, reflecting the rich cultural diversity and heritage.

The event provided a warm welcome to the freshers and offered them an opportunity to interact with seniors, fostering a sense of belonging and camaraderie. The celebrations were further enriched with cultural activities, including music and dance performances, which showcased the talents and enthusiasm of the students.

Overall, the program was lively and memorable, marking a cheerful beginning to the academic journey of the new MCA students and strengthening bonds among the student community.



Technical Paper Presentation Competition

Technical Paper Presentation Competition for MCA Students

A Technical Paper Presentation Competition was successfully conducted on 23 December 2025, encouraging MCA students to showcase their technical knowledge, research ideas, and presentation skills. Students participated in teams of one, two, and three members, and a total of 10 teams presented their innovative ideas and technical papers. The competition was evaluated by an eminent jury comprising Prof. P. V. Kulkarni, Associate Professor, Department of Information Science & Engineering, and Dr. Manjula Sutagundar, Assistant Professor. The jury appreciated the quality of presentations, originality of ideas, and technical depth demonstrated by the participants. At the conclusion of the event, prizes were awarded to the best presentations. Miss. Sonali Bidarakundi (MCA 3rd Semester) secured the First Prize, Miss. Akshata Sangam (MCA 3rd Semester) won the Second Prize, while Miss. Nandita Vasan and Veena (MCA 1st Semester) jointly received the Third Prize. Cash prizes worth ₹3,000 for the First Prize, ₹2,000 for the Second Prize, and ₹1,000 for the Third Prize were distributed to the winners. The event provided a valuable platform for students to enhance their research orientation, teamwork, and professional communication skills.



ALUMNI INTERACTION PROGRAM FOR MCA STUDENTS

Alumni Interaction Program for MCA Students

An Alumni Interaction Program was organized for MCA students on 26 December 2025 to provide industry exposure and career guidance through alumni engagement. Mr. Md. Sharif Attar, Senior Test Analyst at Cognizant Technology Solutions, Bengaluru, and a proud alumnus of the MCA program, interacted with the students.

During the interaction, Mr. Sharif Attar shared his professional journey, industry experiences, and insights into the software testing domain. He emphasized the importance of technical skills, continuous learning, professional attitude, and adaptability to meet current industry expectations. He also guided students on career planning, skill enhancement, and preparation strategies for campus placements and corporate roles.

The session was highly interactive and motivational, offering students valuable real-world perspectives and practical advice. The alumni interaction was well received and proved to be an inspiring experience for MCA students, strengthening the connection between alumni and the institution.

MCA STUDENT'S PARTICIPATION IN THE PROJECT EXHIBITION

MCA student's participation in the Project Exhibition

A College-Level Project Exhibition was successfully organized by the college under the banner of the Institute's Innovation Cell (IIC) on 30 December 2025, with the objective of promoting innovation, creativity, and entrepreneurial thinking among students. A total of four students, participating in two teams, showcased their projects during the exhibition. The students demonstrated innovative ideas and practical solutions, reflecting their technical knowledge and problem-solving abilities. The exhibition provided a valuable platform for students to present their work, gain confidence, and receive constructive feedback. As part of the program, Dr. Santosh Malkapure, Coordinator of the Institute's Innovation Cell, delivered an insightful lecture on "Engineering Innovation and Entrepreneurship." His talk highlighted the importance of innovation, startup culture, and entrepreneurial skills in engineering education, inspiring students to think creatively and explore new opportunities.

The event successfully fostered an innovative mindset among students and reinforced the role of IIC in encouraging research, innovation, and entrepreneurship within the institution.



Students Corner

"ನನ್ನ ಹೆಮ್ಮೆಯ ಜನಕ"

ಅಕ್ಕರೆ ಎಂದರೆ ನೀವಾಗುವ್ಯದೊದೇ ಹೆಸರೆ ಅದುವೇ "ಅಪ್ಪ"

ಅಪ್ಪ ಎಂದರೆ ನನಗೆ ಅಷ್ಟು ಮೆಚ್ಚು

ಅಪ್ಪ ನೀವಿದರೆ ನನಗೆ ಬ್ಲಾಂಡ್ಚ್ಚು

ನಾನಾಗಲು ಬಯಸುವೆ ನಿನ್ನ ಬಂಗಾರದ ಅಷ್ಟು

ಅಪ್ಪ ನೂರಾಯ ನೋಂ ನುಂಗಿ

ನಾನಾದೆ ನೀ ಹೆಗ್ಗಾರಿ

ಬಯಸುವೆ ನಿನ್ನ ಕನನಗೆ ಜೀವತೆಯಾರಿ

ಸ್ವಾಧ್ಯಾಪ ತೊರೆದು

ವಿನ್ನಂತರ ಮುಹಿದು

ಕೆಷ್ಟಗಳಿಗೆ ಧ್ವನಿಯಾರಿ, ಶಕ್ತಿಯಾರಿ ನಿಂತು

ನೀ ಬಂದೇ ಸಿಹಿಯ ಸವಿ ಉಣ ಬಿಡಸಲು

ಅಕ್ಕರೆ ಕರ್ತಿಯಲು ಕೆರಿಸಿದೆ ಹಾರಿ

ನಾ ಅರಿತೆ ನಿನ್ನ ಗೆರಿಂಡೀ ದಾಟಿ

ಇಲ್ಲಿ ಯಾರಿಲ್ಲ ನಿನ್ನ ಕರುಳಿಗೆ ಸರಿಸಾಡಿ

ನಿನ್ನ ಭಾರಿನಲ್ಲಿ ಇರುವೆ

ಕೆಷ್ಟಗಳಿಗೆ ಧ್ವನಿಯಾರಿ

ನಾ ಸದಾ ಬಯಸುವ್ಯದೀಂದರಿ

ಅದುವೇ ಇರಲಿ ನಿನ್ನ ರಾಜಕುಮಾರಿಯಾರಿ

ಅಪ್ಪ ಎಂದಾಗೆ ಆಗುವ್ಯದು

ಹೆಚ್ಚಿನ ಭಾವ

ವಿನ್ನೊಂದಿಗೆ ಇದರೆ ನಾ ಮರಿಯಿಂದ ಇಗೆ

ನೀ ಎನಗೆ ಅಥಾರ ಸ್ವಂಭು

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ನೀ ಇರುವೆ ನಿನ್ನ ಭಾಳ ಹೆಳತಾರಿ

ನಾ ಇರುವೆ ನಿನಗೆ ಸದಾ ಮುಹಿಯಾರಿ

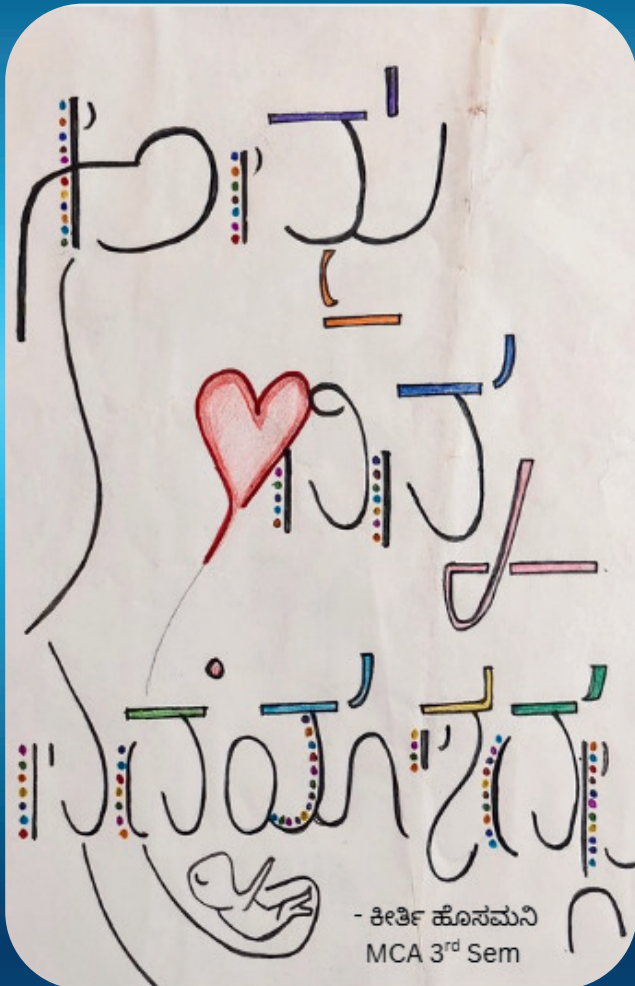
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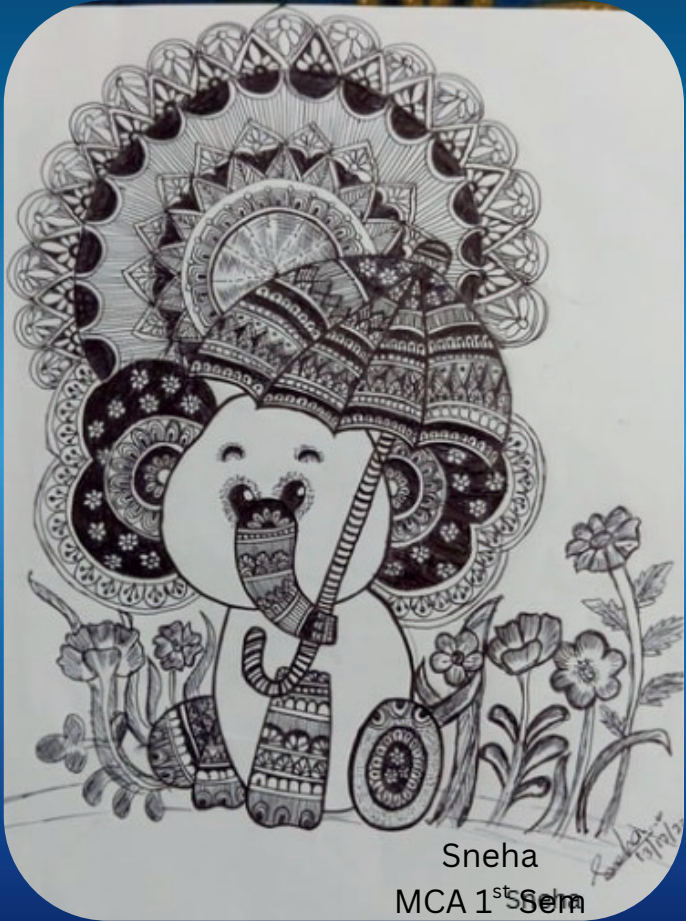
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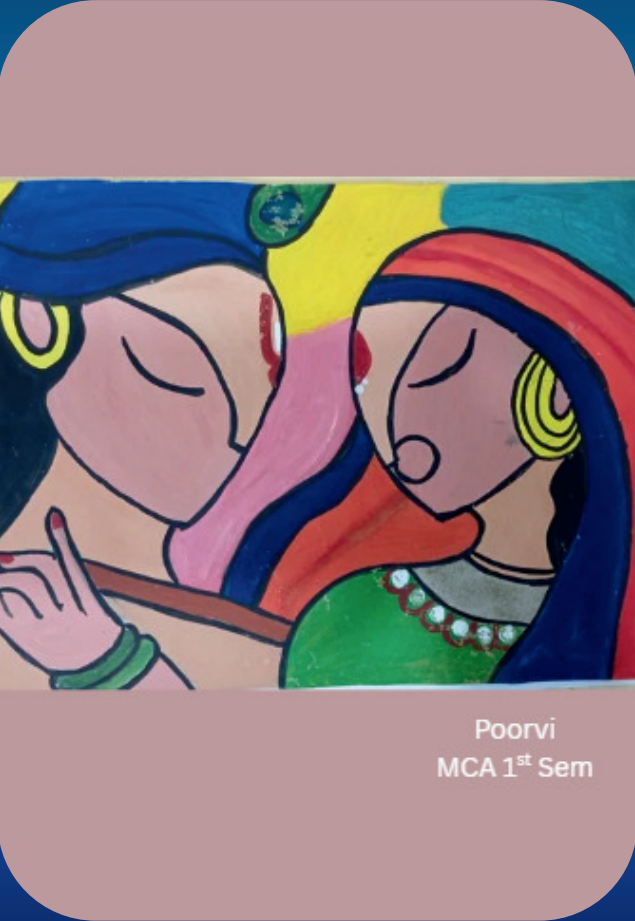
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MCA 3rd Sem



- ಕೀರ್ತಿ ಹೊಸಮನಿ
MCA 3rd Sem



Sneha
MCA 1st Sem



Poorvi
MCA 1st Sem

FACULTY ACHIEVEMENT



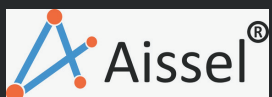
Prof. S. S. Gujarathi recognised as "NPTEL DESCipline STAR"



Prof. S. S. Gujarathi has published the textbook entitled "BIG DATA ANALYTICS" in the first edition

2024-2025 placed students

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AISSEL TECHNOLOGIES
HUBLI



MR. SOMANGOUDA.
MARIGOUDAR
WEBIEON TECHNOLOGIES
BANGALORE



Q-SPIDERS SELECTED INTERN'S



Ms. Srushti Honyal

Mr. Kartik Koti

Ms. Soujanya Chikkond

Ms. Ramya Jannu

Ms. Akshata Sangam

Mr. Mallikarjun Bijapur



COLLEGE VISION

To be an institution of excellence in education, research and innovation for sustainable future

MISSION

- Develop globally competent professionals for future talent requirements.
- Nurture a culture of research, Innovation and entrepreneurship.
- Promote collaborations, extension and outreach programs for addressing industrial and societal needs.
- Imbibe moral and ethical values.
- Foster ecological and environmental consciousness.

DEPARTMENT VISION

Educate and Empower the Students for IT Profession with Techno-Social Values

MISSION

- To impart quality IT education and encourage the students to showcase the best of their abilities
- Strengthen technical skills and imbibe the moral and ethical values beneficial to the society
- Produce the graduates to accomplish the best professional standards

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