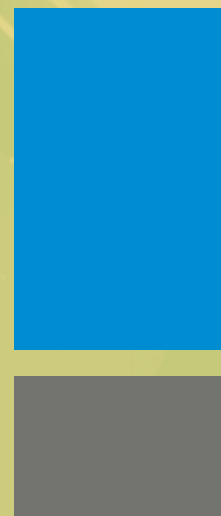


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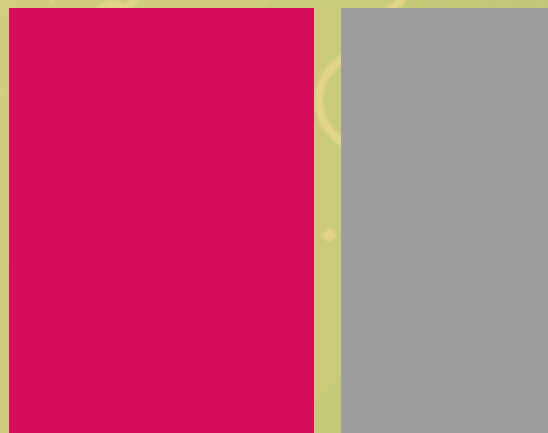
MAR-MAY 2024

ISSUE-3

NEWSLETTER



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IT ALWAYS SEEMS
IMPOSSIBLE
UNTIL IT'S
DONE



From the Dean School of Commerce & Management

Dear Students, Faculty, and Esteemed Members of the College Community,

Dear Students and Esteemed Faculty,

I take immense pleasure in congratulating all the MBA and BBA Freshman year students on the completion of their first three terms at the University and bracing up for their internship. It gives me immense pleasure to share that all the MBA and BBA students have bagged internships with the corporates of repute in their Freshman year. The students have achieved the significant milestone of 100% internship leaving memorable footprints on their path of academic excellence. I wish them loads of luck for their internship journey.

At Aurora, we emphasize an interactive pedagogy that blends traditional business theories with contemporary business practices. The focus on areas such as risk management, data analytics, sustainability, and digital transformation ensures that our students are prepared to excel in a diversified industries.

Our students don't just gain technical expertise, but also imbibe critical thinking, creativity, and a global perspective owing to the integrated framework of the curriculum that blends core and research education. Global certifications on varied themes like Dynamic Public Speaking, English and Foreign Language Proficiency give the students a competitive edge in their journey to the corporate world. The exposure that the students gain by participation in student exchange programs and events hosted by other Higher Educational Institutions hones their management and interpersonal skills.

The students also showcase their inherent talent and creativity by adding colors to the various cultural and extracurricular fiestas taking place on the campus. These events and activities create a vibrant atmosphere in the campus that is a witness to the flawless leadership, planning, coordination and creativity amongst the students.

Today, we remain steadfast in our mission of fostering a strong, collaborative community-one that inspires and encourages diversity of thought, the sharing of ideas, and engagement with real-world business challenges. Our partnerships with industry leaders and academic partners across the globe further enhance the learning experience, offering our students invaluable insights and opportunities.

As we look ahead, I am confident that our collective efforts will continue to drive excellence and create leaders who not only succeed but make a meaningful difference in the world. I encourage each of you to embrace the opportunities and make the most of the resources available to you.

ALL THE BEST!!!

I extend my warm wishes to the Editorial team of the Newsletter for mirroring the reflections of the University activities and achievements.

Warm regards,

Dr. P.S. Subha Pradha



IT DOESN'T MATTER
WHAT OTHERS
ARE DOING
IT MATTERS
WHAT YOU
ARE DOING



From the Dean School of Engineering

Dear Students, Faculty, and Esteemed Colleagues,

As we look back on the recent accomplishments of our School of Engineering, I am proud to witness the outstanding progress made by our students and faculty. The dedication and commitment from all of you have driven us forward, setting the stage for even greater achievements in the future. Whether it's through academics, research, or extracurricular activities, the collective efforts of everyone have positioned us for continued success. Your hard work, enthusiasm, and drive are what make our school a hub for innovation and growth.

At Aurora University, we prioritize a hands-on, experiential learning environment where innovation meets practice. Our curriculum is designed to integrate core engineering principles with the latest advancements in fields like artificial intelligence, Machine Learning, robotics, renewable energy, and, of course, the growing realm of disruptive technologies. This multidisciplinary approach equips our students not only with technical know-how but also the ability to apply creative solutions to real-world challenges.

The academic year bygone, our School of Engineering has seen a tremendous activity and success. A very few key highlights include:

- Drone Workshop: In early April, we hosted a highly engaging Drone Workshop that provided students with hands-on experience in UAV technology. This event not only enhanced technical skills but also encouraged creative problem-solving and teamwork.

- IPR Workshop: We organized an Intellectual Property Rights workshop in July, focusing on the critical importance of intellectual property in engineering and innovation. This event brought together students and faculty to understand the intricacies of protecting intellectual inventions.

- Collaboration with IIITDM Kurnool: Our collaboration with IIITDM Kurnool on research and Academic fronts continues to progress, combining research efforts to explore the facilities and recourses available at IIITDM. This partnership represents our commitment to staying at the forefront of technological advancements.

- MoUs with Global and Indian Universities: We have strengthened our global presence by formalizing MoUs with prestigious universities, providing students with opportunities for international exchange programs and research collaborations.

I am proud to highlight that our students are already engaging in groundbreaking research and participating in industry collaborations. These initiatives not only enrich their learning but also set them up for success in various cutting-edge sectors. Our partnerships with leading companies and academic institutions, both nationally and internationally, continue to open doors for internships, collaborative projects, and research opportunities.

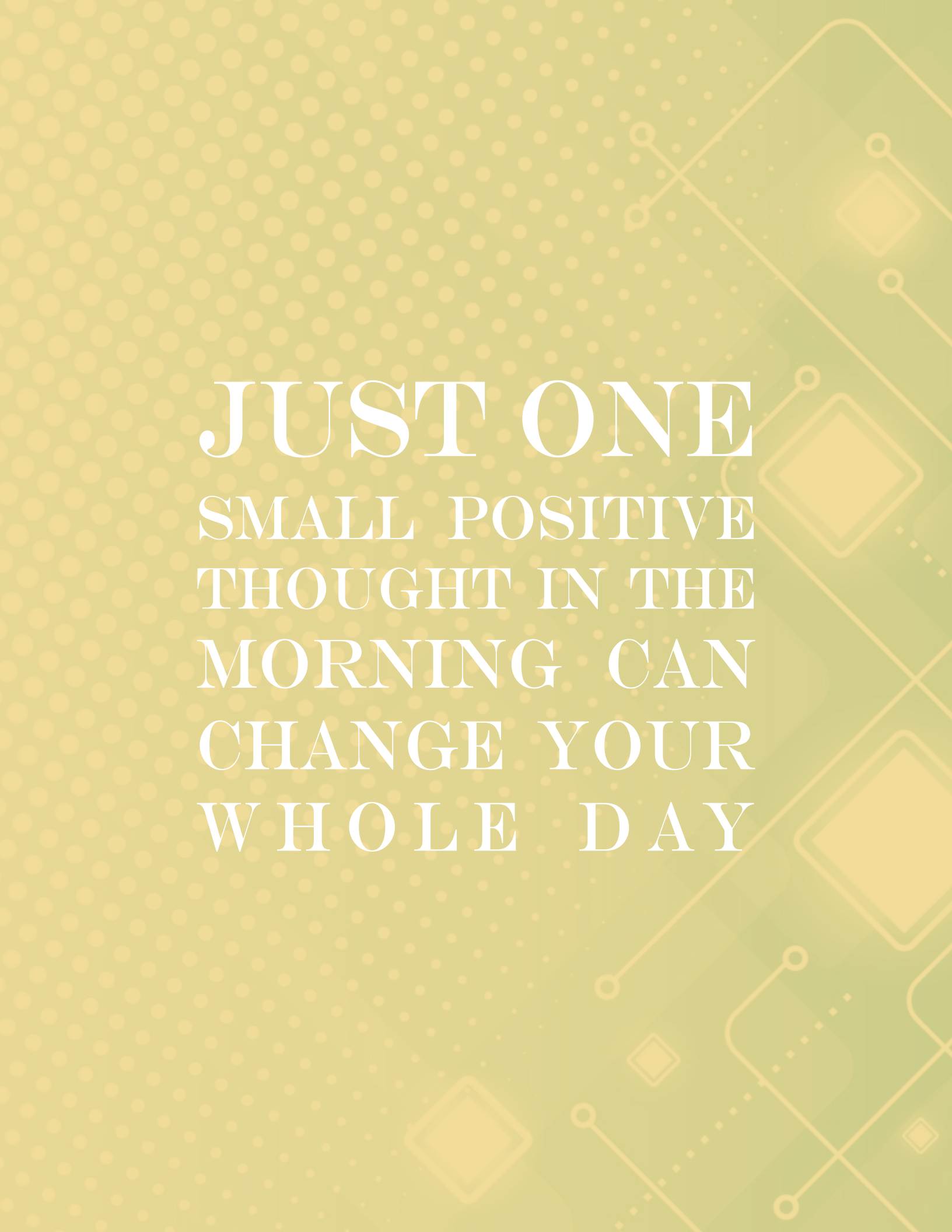
In the realm of extracurricular activities, our students continue to shine, organizing and participating in events that bring together the best of technology, leadership, and creativity. Whether it's hosting workshops on innovations/project expos, representing the university in technical competitions, or organizing cultural festivals, the spirit of collaboration and innovation at our School of Engineering is truly commendable.

As we move forward, let us continue to push the boundaries of what we can achieve together. I encourage all of you to seize the opportunities presented to you, from academic challenges to industry projects, and utilize the vast resources and mentorship available to you here.

I also take this opportunity to commend the efforts of the Newsletter's Editorial team in beautifully capturing and sharing the pulse of our dynamic university life. It is your dedication that ensures our community stays informed and inspired by the milestones we achieve together.

Warm regards,

Prof. (Dr.) Sangewar Ravi Kumar



JUST ONE
SMALL POSITIVE
THOUGHT IN THE
MORNING CAN
CHANGE YOUR
WHOLE DAY



Message from Editorial Board

Dear Students, Faculty, and Esteemed Members of the College Community,

As we look back on the vibrant months from March to June, our campus has been alive with a myriad of activities that reflect our commitment to fostering both intellectual growth and cultural richness. This period has been marked by a harmonious blend of academic initiatives and spirited festivities, making it a truly memorable time for everyone involved.

The quarter was packed with engaging academic events, including expert talks on topics ranging from case analysis to the applications of operations research. Workshops and presentations, such as those on drone technology and innovative product design, offered students a glimpse into the latest advancements in their fields. Visits to esteemed institutions like the ICRISAT Campus and T-Hub in Hyderabad provided further inspiration and learning opportunities for our students. These experiences are crucial in bridging the gap between classroom learning and real-world applications, reinforcing the practical skills necessary for their future careers.

However, it wasn't all work and no play. Amidst these academic pursuits, the campus buzzed with excitement during the Amatrín Sports Carnival, a three-day extravaganza that brought together students, faculty, and staff in a celebration of athleticism and teamwork. Over the course of three days, participants engaged in a variety of sports, from track and field to team events, showcasing not only their physical abilities but also their dedication, resilience, and sportsmanship. The carnival was more than just a series of competitions; it was a celebration of our shared spirit and camaraderie, leaving everyone energized and united.

Adding to the cultural tapestry of our campus was CULTURAL FEST '24, an event that stood out for its vibrant celebration of diversity. This year, the fest featured a unique Food Expo, while both students and faculty dressed in state-specific attire, adding to the festive atmosphere. The event featured excellent dance performances by students, capturing the rich cultural heritage of India and highlighting our unity in diversity.

As we move forward, the energy and enthusiasm that permeated these months continue to inspire us. Each event, whether academic or cultural, has contributed to our collective growth and success, reinforcing our commitment to excellence in all aspects of campus life.

Let's carry this spirit of learning, celebration, and unity into the coming months, ready to embrace new challenges and opportunities with the same passion and dedication.

Until next time, stay engaged and informed.

Warm Regards
Editorial Team

Academic Engagement Initiatives

Expert Talk on Case Analysis

On 1st March 2024, Dr. Mithilesh Pandey, Assistant Professor of Strategy and Marketing at ICFAI Business School, recently delivered an enlightening expert talk on "Case Analysis." This engaging session offered students a deep dive into the methodologies and approaches essential for mastering case analysis.

Dr. Pandey's approach was both practical and immersive. He presented the students with a detailed story, encouraging them to analyse various components. Students examined the characters and their traits, the problems the characters faced, potential solutions, and strategies for implementing these solutions. This hands-on exercise allowed students to delve into complex themes such as leadership, social justice, teamwork, strategic decision-making, fairness, equity, and ethical dilemmas.

Throughout the session, Dr. Pandey discussed the crucial steps for effective case analysis. He outlined the importance of comprehensive reading, emphasizing the need to thoroughly understand the case and identify all relevant details. He then guided students through contextual analysis, helping them place the case within its broader context by considering industry trends, market conditions, and organizational culture.

Dr. Pandey also highlighted the importance of problem identification, teaching students to clearly define core problems and distinguish between symptoms and root causes. He introduced various analytical frameworks and models to help students systematically dissect the case. Additionally, he emphasized the importance of generating and evaluating potential solutions based on logical reasoning and evidence.

One of the key takeaways from the session was the development of a detailed action plan. Dr. Pandey stressed the need for crafting practical steps for implementing solutions, including timelines, resources, and contingencies. He also discussed the significance of evaluating the effectiveness of proposed solutions and learning from feedback.

By the end of the session, students had gained a comprehensive understanding of the case analysis process. Dr. Pandey's expert guidance not only clarified the theoretical aspects of case analysis but also equipped students with practical skills they can apply in real-world scenarios. The session was a transformative learning experience, enhancing the students' analytical abilities and preparing them for future challenges in their academic and professional careers.



Training Session on Knimbus Digital Library Platform: Empowering Digital Learning

On March 13, 2024, the Department of Library, in collaboration with Knimbus, organized an impactful Training Session on the Knimbus digital library platform at the University Seminar Hall. Mr. Manikandan Jayakrishnan, Manager of the Training Division at Knimbus, led the session, which catered to various academic units including the Faculty, School of Engineering, School of Informatics, and School of Commerce and Management. The event garnered significant participation with twenty faculty members and approximately 300 students attending.

The training session focused on enabling effective access to the Knimbus platform and underscored the importance of accessing scholarly communication. Participants were instructed on how to download and utilize online resources via Knimbus, and they received guidance on creating question banks and integrating institutional repositories. The session encouraged active engagement through interactive queries and discussions, all of which were comprehensively addressed.

Knimbus is recognized as the premier eLibrary and Knowledge Management platform driving digital transformation in educational institutions. It seamlessly integrates Subscribed Resources, Institutional Repositories, Web OPAC, Lib Guides, Links, and Knimbus Curated Open Access Collections, ensuring universal access anytime, anywhere. Featuring Off-Campus Access, robust Web and Mobile apps, and comprehensive User and Group Management with Single Sign-On capabilities, Knimbus offers

customizable features such as Email and App Notifications, Secure Login, and self-registration options.

The platform's robust reporting tools provide visual dashboards for detailed analysis of user engagement, activity, and content usage by publishers, compliant with NAAC standards. Knimbus supports Advanced Integrations with Anti-Plagiarism Tools, Learning Management Systems, Library Software, and Search Engines, enhancing the digital ecosystem within institutions. Notably, Knimbus hosts a vast repository of Open Access Content including 140,000 open books, over 24,000 open Journals, 34,000 Case Studies, 9,800+ Databases, 325,000+ Educational Videos, 33,000+ Courses, and 250,000+ News and Multimedia resources.

The training session concluded with an enriching experience, enhancing participants' understanding and utilization of Knimbus, thereby advancing the institution's digital learning infrastructure. The event was commemorated with a memorable group photo capturing all participants and the organizing committee.



Poster Presentation on Innovative Products

On March 22, 2024, Dr. Raju Challa from the School of Commerce and Management hosted an engaging poster presentation on innovative products at Aurora University. The event emphasized the crucial role of creativity and innovation in business success, highlighting how these elements provide a competitive edge by developing new and improved products to meet evolving customer needs. Dr. Challa set the stage for a showcase of groundbreaking ideas, reinforcing the importance of innovation for business growth and sustainability.

Aurora University students showcased their ability to identify market gaps and generate unique product ideas, reflecting a deep understanding of current market needs and a forward-thinking approach to problem-solving. Notable projects included the river cleaner, a portable machine designed to collect debris from water bodies to combat pollution, and health safety apps that send instant notifications to emergency services and preferred contacts during emergencies. These projects demonstrated not only technical ingenuity but also environmental and health consciousness.

The event concluded with a sense of accomplishment and excitement for the future. The students' innovative products provided a glimpse into the potential future leaders who will drive change and innovation in the business world. Aurora University's commitment to nurturing creativity and strategic thinking equips its students with the skills and mindset needed to meet the challenges of tomorrow and succeed.



Workshop on Drone Technology



The Department of Computer Science and Engineering, School of Engineering has recently organized an insightful workshop titled Importance of Drone Technology on 02nd April 2024. The event was held at University Seminar Hall and University Ground, attracting 244 students and faculty members eager to enhance their knowledge and skills.

The workshop commenced with a warm welcome from Prof. Ravi Kumar Dean, School of Engineering, Dr. K. Chandrashekar, Head of Department, CSE, Mr. K. Ravikanth, University Publication Cell followed by an introductory speech by Mr. Vamshi Kumar, Director, India Drone Academy, Mr. Madhu Nallan Chakravarthy, Director Business Development, India Drone Academy and IPAge UMS Pvt. Ltd. and Mr. Sumit Krishnan, DGCA-Certified Remotely Piloted Aircraft Instructor, India Drone Academy, Hyderabad who provided an overview of the workshop's objectives and importance.

The primary objective of the drone workshop was to equip our students with practical skills in drone operation, maintenance, and application development. Through an interactive session, participants were introduced to the fundamentals of drone technology, including aerodynamics, propulsion systems, navigation principles, and regulatory considerations by the experts from India Drone Academy. Moreover, the workshop sought to foster

creativity and innovation by encouraging students to explore the potential of drones across various disciplines, such as agriculture, environmental monitoring, and disaster management.

The drone workshop yielded tangible outcomes and left a lasting impact on students of different disciplines. Beyond acquiring technical skills, students developed critical thinking abilities, problem-solving aptitude, and teamwork proficiency. Many participants expressed enthusiasm for pursuing further research and projects involving drone technology, underscoring the workshop's role in igniting passion and curiosity. Moreover, the workshop served as a catalyst for fostering industry partnerships and collaboration, paving the way for future initiatives aimed at bridging the gap between academia and industry. The workshop concluded with a feedback session, where participants shared their experiences and insights gained from the event.

In conclusion, the drone workshop at AURORA UNIVERSITY exemplifies the institution's commitment to experiential learning and innovation-driven education. By providing students with hands-on experience, interdisciplinary collaboration opportunities, and industry-relevant skills, the workshop has equipped the next generation of engineers with the tools they need to thrive in a technology-driven world.



INDUSTRIAL VISIT

On May 8, 2024, CSE-AIML&DS students visited the International Crop Research Institute for the Semi-Arid Tropics (ICRISAT) in Patancheru, Telangana. ICRISAT collaborates globally with various research and agricultural bodies.

Students explored advanced laboratories, a gene bank with 129,000 germplasm across 11 crops, and experimental fields. They learned about phenotypic and genotypic methods, drone technology for crop observation, and AI-controlled environments.

This visit provided valuable insights into AI applications in agriculture, enhancing students' research knowledge.



**Patancheru
Hyderabad**



INDUSTRIAL VISIT

The Department of Computer Science and Engineering, School of Engineering recently organized an enlightening one-day industrial visit to T-Hub, Hyderabad on 09th May, 2024. This initiative aimed to seamlessly integrate theoretical knowledge with practical application, offering to U.G., B.Tech CSE and BBA 120 students a firsthand glimpse into real-world operations.

Upon arrival, the delegation received a warm welcome from Aurora University, Dr. SVHN Krishna Kumari, Dean Academics, Dr. S. Ravi Kumar, Dean School of Engineering, Dr. K. Chandrashekar, HoD-CSE, Mr.K. Ravikanth, Dr.Anees Sulthana, HoD-MBA, Dr. K. Sharath Babu HoD-Maths who initiated the visit with an insightful overview of the company's storied history, mission, and essential operations. This introduction set the stage for an engaging exploration of T-Hub ecosystem and innovation landscape.

Students eagerly immersed themselves in departmental tour, including CSE Students and Staff, where they observed the country's largest startup incubator and a prominent player in Asia's innovation scene, T-Hub serves as a dynamic hub for entrepreneurs, innovators, and industry leaders alike. Located in the heart of Hyderabad, Telangana. This hands-on experience provided invaluable insights into the application of academic concepts in a professional context. visit to T-Hub offers the opportunity to witness firsthand the cutting-edge facilities, collaborative workspaces, and groundbreaking initiatives that fuel the growth and success of startups. From state-of-the-art labs and prototyping facilities to bustling co-working spaces and networking events, T-Hub embodies the spirit of innovation and entrepreneurship, making it a must-visit destination for anyone interested in witnessing the future of technology and startups in India.



A pivotal moment of the visit was the interactive Q&A session with Shri Srinivas Taluka, Vice President, T-Hub Vice President, where students delved into Internship and Startup Ideas. The session proved instrumental in clarifying doubts and gaining insights into industry trends, leaving a lasting impression on participants.

The visit concluded with a group photograph capturing the day's camaraderie and a heartfelt expression of gratitude from Dr. SVHN Krishna Kumari, Dean Academics, Dr.S. Ravi Kuamr, Dean School of Engineering, Dr. K. Chandrashekar, HoD-CSE, Mr.K.Ravikanth, University Publication Cell, Dr.Anees Sulthana, HoD-MBA, Dr.K. Sharath Babu HoD-Maths, on behalf of the Department of CSE. Students enthusiastically expressed their appreciation for the invaluable learning experience and newfound inspiration for their future careers.

In summary, the one-day industrial visit to T-Hub was a resounding success, offering students a transformative educational experience. This initiative not only deepened their understanding of industry practices but also ignited their passion for pursuing careers aligned with their academic pursuits. The Department of CSE extends sincere thanks to T-Hub and all involved in making this insightful visit possible.

The Department of CSE eagerly looks forward to continuing to enrich the educational journey of our students through future initiatives. Stay tuned for updates on our upcoming events and opportunities!



Expert Talk on

ENTREPRENEURSHIP DYNAMICS

On May 22, 2024, the School of Commerce and Management was buzzing with excitement as Freshman MBA students, faculty, and entrepreneurship enthusiasts gathered for an illuminating expert talk on "Entrepreneurship Dynamics." Organized by the distinguished School of Commerce and Management, this event promised an in-depth exploration of the ever-evolving world of entrepreneurship.

The event's highlight was the renowned speaker, Dr. R. Hafeez Basha, a multifaceted individual whose achievements span entrepreneurship, education, and advisory roles. Dr. Basha's diverse expertise and dynamic presence set the stage for a genuinely transformative experience.

As Dr. Basha took the podium, the audience was immediately captivated by his insightful perspectives on entrepreneurship. He delved into the complexities and opportunities within the entrepreneurial landscape, sharing invaluable knowledge and real-world experiences. His talk was more than a lecture; it was a journey through the dynamic and often challenging path of entrepreneurship.

Dr. Basha's narrative was rich with stories of entrepreneurial triumphs and setbacks, emphasizing the resilience and innovative thinking required for success. He highlighted the importance of adaptability, continuous learning, and the courage to take risks. His words resonated deeply with the audience, sparking a newfound enthusiasm and determination to pursue their entrepreneurial dreams.

The expert talk on "Entrepreneurship Dynamics" left a lasting impact on all who attended. It ignited a fresh wave of motivation and inspired many to embark on their own entrepreneurial journeys with renewed vigor. The event underscored the School of Commerce and Management's commitment to providing students and faculty opportunities to engage with thought leaders and innovators.

As the session concluded, attendees departed with a wealth of knowledge and a sense of empowerment and excitement about their future endeavors. Dr. Basha's insights and experiences provided a solid foundation for aspiring entrepreneurs, making the expert talk a defining moment in their academic and professional lives.



Resume Building and LinkedIn Account Operations

The awareness program on "resume building & linked in "to the student as AIML&DS at university seminar hall by Mrs. Swapna Mudrakola. Student gained knowledge on preparing resume for specially for internship and address few fault to new protect result through personal activities and student also had a introduction about linked in, usability in grab in the internship opportunities and to acknowledge the latest trends in AIML&DS industry.



Essential Interview Skills

On May 28, 2024, the School of Commerce and Management was buzzing with excitement as over 100 Freshman MBA students gathered for a pivotal session on Interview Skills. This enlightening seminar, led by Ms. A. Meena Yadav, Assistant Professor of the MBA Department, promised to be a transformative milestone in their academic journey.

The seminar began with an engaging introduction, setting the stage for a deep dive into successful interviewing techniques. Ms. Meena emphasized the crucial role interviews play in securing job opportunities and illustrated the significant impact of first impressions, demonstrating how these initial interactions can shape a candidate's career prospects.

Through a mix of interactive discussions and practical exercises, Ms. Meena guided students through the essential components of effective

interview preparation. From crafting compelling personal narratives to refining professional presentation skills, the session was meticulously designed to equip students with the tools needed to excel in any interview scenario.

She highlighted the importance of thorough preparation, effective communication, and a polished appearance, noting that these elements together can create a lasting impression on potential employers. Her guidance inspired students to embrace ongoing practice and self-evaluation, reinforcing that mastering interview skills is a continuous process.

By the end of the seminar, students left with renewed confidence and a clear strategy for making strong, memorable impressions during interviews. The insights and techniques provided more than just practical advice - they laid the foundation for future career success.



Patents Published

Dr. K. Chandrashekar, Head of the Department, Computer Science Engineering, School of Engineering published a patent entitled "Machine Learning Integrated Blockchain Model for Industry 4.0 Smart Applications", dated 03/05/2024, Application No. 202441032674 A, Issue No. 18/2024 of the Official Journal of The Patent Office.

Mr. K. Ravikanth, Assistant Professor, Computer Science Engineering, School of Engineering published a patent entitled "Machine Learning Integrated Blockchain Model for Industry 4.0 Smart Applications", dated 03/05/2024, Application No. 202441032674 A, Issue No. 18/2024 of the Official Journal of The Patent Office.

Book Chapters

Dr. Ganesh Gollavelli, Associate Professor and Head of the Department from the School of Liberal Arts and Sciences, published a book chapter titled "Sustainable Nanomaterials for Mosquito-based Infectious Disease Control." Royal Society of Chemistry, 2024, Volume 62, Chapter 14, Page No: 333-348.

Dr. Ganesh Gollavelli, Associate Professor and Head of the Department from the School of Liberal Arts and Sciences, published a book chapter titled "Metal-organic frameworks for reasonable carbon dioxide fixation and electrocatalytic carbon dioxide reduction" in the book Metal Organic Frameworks: Fundamentals to Advanced. 2024, Pages No: 235-256.

Ms. Swapna Mudrakola, Assistant Professor from School of Engineering Published a paper on "Containerization: Containers as a Service and Container Security", in book chapter "Server less Computing Concepts, Technology and Architecture", IGI Global Publisher in April 24, with ISBN13 Softcover: 9798369347751 | EISBN13: 9798369316832

Ms. Hari Chandana Devi, Assistant Professor from the School of Commerce and Management, published a book titled "Financial Security Analysis" on March 4th, 2024. The book, published by Raja Rammohun Roy and bearing ISBN 978-81-971254-3-0, features her as the first author.

Ms. A. Meena Yadav, Assistant Professor from the School of Commerce and Management, co-authored a book titled "Financial Security Analysis" published by Raja Rammohun Roy in March 2024. The book, bearing ISBN 978-81-971254-3-0, features her as the second author.

Ms. A. Meena Yadav, Assistant Professor from the School of Commerce and Management, published a book titled "Management Accounting" on March 4th, 2024. The book, published by Raja Rammohun Roy and bearing ISBN 978-81-971254-8-5, features her as the first author.

Ms. G. L. Preethi, Assistant Professor from the School of Commerce and Management, published a book titled "Management Accounting" on March 4th, 2024. The book, published by Raja Rammohun Roy and bearing ISBN 978-81-971254-8-5, features her as the third author.

Ms. G. L. Preethi, Assistant Professor from the School of Commerce and Management, published a book titled "Services Marketing: Integrated Customer Focus Across the Firm" on March 4th, 2024. The book, published by Raja Rammohun Roy and bearing ISBN 978-81-972526-8-6, features her as the third author.

Dr. Anees Sulthana, Associate Professor from the School of Commerce and Management, has been appointed as an Editorial Board Member for the book titled "Futuristic Trends in Management." The book, published by IIP Publishers, features an E-ISBN of 978-93-5747-805-2

Research Paper Publications

Dr. SVHN Krishna Kumari, Associate Professor from School of Engineering published Paper on " Numerical Investigation of MHD micropolar nanofluids with the impact of viscous Dissipation and radiation over an inclined permeable Stretching surface" in The African journal of biological science in 2024. DOI: 10.33472/AFJBS.6.8.2024.1-22 Volume 6, Issue - 8 (2024) ISSN: 2663-2187

Dr. V. Harsha Shastri, an Associate Professor at the School of Informatics, published a paper titled "Internet of Things attacks privacy and security", in International Journal of Computer Applications, ISSN no 0975-8887, May 2024.

Mr. K. Srinivas Rao, an Assistant Professor at the School of Informatics, published a paper titled "Internet of Things attacks privacy and security", in International Journal of Computer Applications, ISSN no 0975-8887, May 2024.

Mr.Raman RK, an Assistant Professor at the School of Informatics, published a paper titled "Internet of Things attacks privacy and security", in International Journal of Computer Applications, ISSN no 0975-8887, May 2024.

Dr. K. Sharath Babu, Professor & Head of the Department of Mathematics from the School of Liberal Arts & Sciences, published a research article titled "Applications of Differential Equations in Neural Networks" published in the Journal Of Engineering, Computing & Architecture, ISSN 1934-7197 in May 2024.

Ms. Gita S Parthiban, Assistant Professor, the Department of Mathematics from the School of Liberal Arts & Sciences, published a research article titled "Applications of Differential Equations in Neural Networks" published in the Journal Of Engineering, Computing & Architecture, ISSN 1934-7197 in May 2024.

Dr. Anees Sulthana, Associate Professor from the School of Commerce and Management, published a paper on March 16, 2024. The paper, titled "Small-Scale Green Food Retailers' Performance as Green Retailers in the Twin City Region of Telangana," was presented at the 10th IBS Conference on Marketing & Business Strategy and is currently awaiting Scopus publication.

Dr. Anees Sulthana, Associate Professor from the School of Commerce and Management, published a paper titled "A Study on Artificial Intelligence in HR Analytics" in International Journal of Scientific Research in Engineering & Management (IJSREM), Volume 08, Issue 03, March 2024.

Dr. Anees Sulthana, Associate Professor from the School of Commerce and Management, published a paper titled "A Review of Literature on HRD Practices and Job Satisfaction" in International Journal of Scientific Research in Engineering & Management (IJSREM), Volume 08, Issue 03, March 2024.

Participation in FDP/Workshops/Conferences

Mr.K.Ravikanth, Assistant Professor, Computer Science Engineering at School of Engineering has received Certificate of Coordinator for successfully organizing the course on 21 Days Masterclass on Amazon Web Services (MLOps) through virtual model during March 2024

Dr. K. Chandrashekar, Head of the Department, Computer Science Engineering, School of Engineering has successfully organized the course on 21 Days Masterclass on Natural Language Processing in association with Pantech e Learning and collaboration with IETE during April 2024.

Dr. K. Chandrashekar, Head of the Department, Computer Science Engineering, School of Engineering received Jyestha Acharya Award on 21st April 2024 by Bharat Education Excellence Awards, All India Level Biggest Award Ceremony of Education & Research for recognizing exemplary contributors of research & education sector at Andhra University, Visakhapatnam, Andhra Pradesh, India.

Dr. K. Chandrashekar, Head of the Department, Computer Science Engineering, School of Engineering has successfully organized the course on 21 Days Masterclass on Raspberry Pi in association with Pantech e Learning and collaboration with IETE during May 2024.

Dr. V. Harsha Shastri, Associate Professor of Computer Science, is awarded in recognition of an outstanding contribution to the quality of Current Journal of Applied Science and Technology.

Dr. V. Harsha Shastri, Associate Professor of Computer Science, is awarded a certificate in recognition of his outstanding role as a State level Evaluator for Jignasa- Student Study project in Computer Science for the Academic year 2023-24.

Ms. Meghna Bandi, Assistant Professor from the School of Commerce and Management, delivered an expert talk on "Identifying Industrial Gaps for Business Opportunities" on March 20, 2024 at Avinash College of Commerce, where she presented valuable insights on the topic to the students and faculty.

Participation in FDP / Workshops / Conferences

Dr. K. Chandrashekar, Head of the Department, Computer Science Engineering, School of Engineering participated in IP Awareness/Training program under National Intellectual Property Awareness Mission (NIPAM), Government of India, Ministry of Commerce and Industry, Department for Promotion of Industry and Internal Trade, Office of the Controller General of Patents, Designs and Trade Marks during March 2024.

Dr. K. Chandrashekar, Head of the Department, Computer Science Engineering, School of Engineering participated in the webinar titled "Source to Datasets" organized by the Artificial Intelligence Medical and Engineering Researchers Society on 12th March 2024. The webinar aimed to equip participants with knowledge and skills necessary for navigating, understanding and utilizing various datasets in the field of Artificial Intelligence, with a focus on applications within Medical and Engineering research.

Dr. K. Chandrashekar, Head of the Department, Computer Science Engineering, School of Engineering participated in InnoVenture organized by Meerut Institute of Technology, Meerut Institution's Council in collaboration with IQAC, MIT, Meerut during March 2024.

Mr.K.Ravikanth, Assistant Professor, Computer Science Engineering, School of Engineering has participated in Technology Based Entrepreneurship Development (TEDP) on From IDEA to Impact: Unleashing Entrepreneurial Potential-a comprehensive 4 week (online mode) program to grow a successful business with technology, from 7th March to 4th April, 2024, sponsored by Department of Science and Technology and organized by Meerut Institute of Technology, Meerut.

Dr. Thokala Swetha, Associate Professor from the School of Liberal Arts and Sciences, participated in an eight-day online training program titled "NEP Orientation & Sensitization Program" from April 5th to April 14th, 2024. This program was organized by the Malaviya Mission Teacher Training Centre (MMTTC) and hosted by NIT Warangal.

Mr. Chandrashekar Goud Vutukuri, Assistant Professor, Mechanical Engineering, School of Engineering attended an eight-day Faculty Development Program (FDP) on "NEP Orientation & Sensitization Program, Organized by Malaviya Mission Teacher Training Centre (MMTTC) and NIT Warangal in April 2023.

Dr. K. Gayathri Devi, Associate Professor, Mechanical Engineering, School of Engineering attended an eight-day Faculty Development Program (FDP) on "NEP Orientation & Sensitization Program," Organized by Malaviya Mission Teacher Training Centre (MMTTC) and NIT Warangal in April 2023.

Dr. K. Chandrashekar, Head of the Department, Computer Science Engineering, School of Engineering presented a paper entitled "Application of matrices in the field of Quadratic form – Image Enhancement and Analysis" at International Conference on Advancements in Science, Engineering and Management, jointly organized by Vidya Vihar Institute of Technology, Purnea, Bihar, India and RSP Conference Hub, Coimbatore, Tamilnadu, India during May 2024.

Mr. K. Ravikanth, Assistant Professor, Computer Science Engineering, School of Engineering has presented a paper entitled "Assessment of Environmental Impact Through Linear Non-Homogeneous Systems of Equations" at International Conference on Advancements in Science, Engineering and Management, jointly organized by Vidya Vihar Institute of Technology, Purnea, Bihar, India and RSP Conference Hub, Coimbatore, Tamilnadu, India during May 2024.

Mr. Chandrashekar Goud Vutukuri, Assistant Professor, Mechanical Engineering, School of Engineering attended two-days workshop on "Basic MATLAB for Beginners", organized by Shri Phanishwar Nath Renu Engineering College, Bihar in May 2024.

Mrs. Swapna Mudrakola, an Assistant Professor from School of Engineering attended 10th International Conference on "Communication and signal Processing – ICCSP 2024" held on 12th and 13th April 2024 as a Reviewer.

Dr. Ganesh Gollavelli, Associate Professor and Head of the Department School of Liberal Arts and Sciences, participated in the "Refresher Course in Chemistry (covering Chemistry, Chemical Sciences, Engineering)", and UGC-Malaviya Mission Teacher Training Centre at Sant Gadge Baba Amravati University, Amravati June 2024

Dr. Thokala Swetha, Associate Professor from the School of Liberal Arts and Sciences, participated in the "Refresher Course in Chemistry (covering Chemistry, Chemical Sciences, Engineering)", and UGC-Malaviya Mission Teacher Training Centre at Sant Gadge Baba Amravati University, Amravati June 2024

Radiance of Student's Excellence

SCHOOL OF ENGINEERING

Ms. T. Pavani, a freshman from the Department of Computer Science and Engineering, School of Engineering, participated in Tech Samprathi 2K24. She presented a paper at the National Level Students' Technical Symposium organized by Nalla Narasimha Reddy Educational Society's Group of Institutions on March 21-23, 2024.

The following students have participated in One Day Career Enhancement Programme organized by Kalam's Institute of Youth Excellence (KIYE) on 3rd April 2024.

Name of the Student	ID Number
Piyush Kumar Puria	AUU23EGCSE030
Sudheendra	AUU23EGCSE031
Kareka Sai Vardhan	AUU23EGCSE043
Godumala Taraka Shiva Ganesh	AUU23EGCSE045
Sadhana Sampreeth Kumar	AUU23EGCSE049
Kunal Chaturvedi	AUU23EGCSE103
Mallela Bhargav Ram	AUU23EGCSE113

Ms. Gowlikar Baby Keerthana, a freshman from the Department of Computer Science and Engineering, School of Engineering, participated in the AI Innovate – National Level Poster Presentation Competition. The event was organized by the CSI Student Branch of Aurora's PG College in association with the Department of Computer Applications on April 19-20, 2024.

Ms. N. Swetha and Ms. G. Sandhya, freshman students, from Department of Computer Science and Engineering, School of Engineering, presented an oral presentation titled "Application of Matrices in Canonical Form – Structural Analysis of a Truss Bridge" at the International Conference on Advancements in Science, Engineering, and Management (ICASEM) 2024. The conference was jointly organized by Vidya Vihar Institute of Technology, Purnea, Bihar, India, and RSP Conference Hub, Coimbatore, Tamil Nadu, India, on May 30, 2024.

SCHOOL OF COMMERCE & MANAGEMENT

Mr. Mandapati Veera Brahmam, a freshman student from the School of Commerce and Management (SoCM), has completed the course "Entrepreneurship Essentials" on NPTEL SWAYAM with a score of 48%, from January 22, 2024, to April 12, 2024.



Ms. Puli Likitha and Mr. B. Balaji Naidu, a freshman student from the School of Commerce and Management (SoCM), participated in the SODHANA event and secured **2nd place in AD-MAKING**, organized by Nalla Narasimha Reddy Engineering College on March 21, 2024.

Mr. B. Balaji Naidu, a freshman student from the School of Commerce and Management (SoCM), participated in the SODHANA event and secured **2nd place in the BUSINESS QUIZ**, organized by Nalla Narasimha Reddy Engineering College on March 21, 2024.



SCHOOL OF INFORMATICS

The following students from MCA, School of informatics has participated in the National Small Industries Corporation LTD-NSIC which gave the training in the course of the Awareness Program on Internet of Things.

Name of the Students

Lokam Roopa Rani	Bandi Sanjay	Ch. Venkat Ramana	Ch. Manoj Gandhi	Vasam Arun Teja
Vasam Arun Teja	Deekonda Sairam	Ganta Venkatesh	Gudise Kalyan	Maddela Sravan
K. Karunakar Reddy	Priyanka Reddy	Ch. Bhaskar	Kammili Deepika	
Maddela Sravan	Gajengi Rashmitha	K. Sai Krishna Bhaskar		

Campus Festivities

INTERNATIONAL Women's Day

On March 7th 2024, the spirit of International Women's Day was vividly celebrated at Aurora University as students from the postgraduate department convened to honor and recognize the remarkable women within our university community. The occasion commenced with a warm welcome extended to all female faculty, staff, and students. Throughout the day, a series of engaging games and activities were meticulously organized. Laughter resonated through the halls as participants enthusiastically joined in the festivities, creating cherished memories that will endure.

As the day drew to a close, Dr. Srilatha Chepure, Registrar of Aurora University, accompanied by enthusiastic participants, ceremoniously cut the cake, symbolizing the culmination of a day filled with appreciation and recognition for the invaluable contributions of women. The International Women's Day celebration at Aurora University was a resounding success, embodying the spirit of equality and inclusivity that we steadfastly strive to uphold.



Amatrin

Sports Carnival

14-16 March, 2024



The “Amatrin” Sports Carnival, an eagerly anticipated annual event, took place at the university campus from March 14th to 16th, 2024. Organized meticulously by the Student Organizing Committee, the carnival was designed to foster sportsmanship, competition, and camaraderie among students. Participants from three prominent schools- the School of Engineering (represented by the Blue Jersey), the School of Informatics (in Yellow Jersey), and the School of Business Studies (wearing the Red Jersey) gathered to showcase their athletic skills and team spirit. The event started with an opening ceremony that set the tone for the three-day extravaganza. Dignitaries from the university, including the Dean and various faculty members, graced the occasion, offering encouragement and emphasizing the importance of sports in holistic education.

The carnival commenced with an inaugural session led by Mr. V. Chandrashekar, Assistant Professor, School of Engineering, and Dr. K. Gayathri Devi, Associate Professor, School of Engineering. The chief guest, Dr. Ram Reddy, Principal of the Government Physical Education School, graced the occasion. Dr. M.C. Ajay Kumar, a professor from the School of Liberal Arts and Sciences, the convenor, welcomed the attendees and set a positive tone for the event. The session began with a flag-hoisting ceremony and the lighting of the ceremonial lamp, symbolizing the start of the festivities. A relay torch ceremony followed, adding to the sense of tradition and unity. Cultural performances further enlivened the atmosphere, showcasing the diverse talents of the student body.

Key addresses were delivered by Dr. Srilatha Chepure, Registrar, and Dr. Ram Reddy, who both emphasized the importance of sports in the holistic development of students. A significant highlight of the session was the announcement of a special scholarship for students excelling in sports, underscoring the institution's commitment to nurturing athletic talent. The day's events concluded with thrilling cricket matches between Group A and B pools, setting the stage for the competitive yet friendly spirit that would characterize the carnival.

The second day witnessed vibrant participation from nearly 200 students in various events, including cricket, volleyball, chess, and carroms. The cricket and volleyball matches were particularly intense, with participants showcasing exceptional skills and teamwork. Indoor



activities such as chess and carroms provided a strategic challenge, drawing in students with a penchant for mental acuity and precision. The spirit of sportsmanship was palpable throughout the day, with enthusiastic support from spectators creating an electrifying atmosphere. This collective enthusiasm significantly contributed to the success of the day's events, highlighting the community's commitment to fostering a dynamic and inclusive sports culture.



The final day of the Amatrin Sports Carnival was a culmination of excitement and anticipation, featuring various events showcasing the participants' athleticism and teamwork. The day's schedule included athletics, tug of war, and kabaddi, volleyball, and cricket concluding matches.

Athletics: The athletics events encompassed various track and field activities, such as sprints, relays, long jump, and shot put. Participants demonstrated remarkable speed, endurance, and strength, drawing cheers and applause from the spectators. The athletic competitions were intense, with several participants setting new records and personal bests.

Tug of War: The tug-of-war competition was a highlight of the day, emphasizing teamwork, strength, and strategy. Teams from the School of Engineering, the School of Informatics, and the School of Business Studies faced off in a gripping contest. The event was energetic as students and supporters rallied behind their teams, creating a lively and competitive atmosphere.

Concluding Matches

Kabaddi: The final Kabaddi match was a thrilling display of agility, strength, and tactics. The teams engaged in a fierce battle, with the **School of Business Studies** ultimately emerging victorious.

Volleyball: The volleyball finals were equally riveting, with both teams exhibiting exceptional coordination and skill. The **School of Informatics** triumphed in a closely contested match.

Cricket: The concluding cricket match brought the carnival to a climax. It displayed strategic play, with the **School of Engineering** securing the championship in a dramatic finish.



Closing Ceremony

The closing ceremony commenced with an NCC cadet's flag lowering, symbolizing the end of the three-day event. This was followed by the presentation ceremony, overseen by Dr. M.C. Ajay Kumar, Professor of Physics from the School of Liberal Arts and Sciences, and Ms. Gita S. Partiban, Assistant Professor in Mathematics from the School of Liberal Arts and Sciences.

During the presentation ceremony, the winners and runners-up were awarded mementos, medals, and certificates by the Registrar, Dr. Srilatha Chepure, and the deans of the respective schools. The awards recognized the participants' dedication, hard work, and sportsmanship throughout the carnival.







List of Winners and Runners

100 METERS RUN (Women)

1st Place : Shaik Asha (MBA-B)
 2nd Place : Lokam Roopa Rani (MCA-B)
 3rd Place : Gottapu Sushmitha (MBA-D)

100 METERS RUN (Men)

1st Place : Thumde Jagadish (CSE-A)
 2nd Place : Amgoth Sharath (AIML-B)
 3rd Place : Seelamsetti Mahesh (CSE-DS)

SHOT PUT (Women)

1st Place : Gayar Sathvika (AIML-A)
 2nd Place : Anweseeta Sahoo (AIML-A)
 3rd Place : Raghu Lavanya (MBA-B)

SHOT PUT (Men)

1st Place : V. Karthikeya (MCA-D)
 2nd Place : Chityala Saikumar (MCA-E)
 3rd Place : S. Dinesh Vardhan (MCA-D)

DISCUS THROW (Women)

1st Place : Nallapu Sairajalekha (MCA-C)
 2nd Place : Mukka Bhavani (MCA-C)

DISCUS THROW (Men)

1st Place : Md. Sohail Shareef (MBA-C)
 2nd Place : Dodala Shiva Kumar (MBA-C)
 3rd Place : Ch. Akash Vardhan (MBA-D)

CHESS

Winner : Gorige Vinod Kumar (MCA-D)
 Runner : Piyush Kumar Puria (CSE-A)

CARROMS

Winners : Gade Dhruvanand (CSE-DS)
 S.Deepak Babu (CSE-DS)
 Runners : Shamakuri Akhila (MCA-E)
 Thumu Bhavani (MCA-E)

TENNIKOIT

Winners : Mukka Bhavani (MCA-C)
 K Divya (MCA-B)
 Runners : Y Vaishnavi (MCA-D)
 Chanagani Vagdevi (MCA-A)

VOLLEYBALL (Women)

Winners : M. Sahithi (MBA-C) - Captain
 Shaik Asha (MBA-B)
 T Ruchika (MBA-C)
 Raghu Lavanya (MBA-B)
 Bhargavi
 Medipelli Rashmitha (MBA-B)
 Runners : Nagapur Pooja (Captain)
 Mukka Bhavani (MCA-C)
 K Keerthi (MCA-E)
 Patharla Ramya (MCA-E)
 Kanne Jaya Sree (MCA-B)
 Katta Vyshnavi (MCA-B)

(Men)

Winners : S. Dinesh Vardhan (MCA-C)
 V. Karthikeya (MCA-D)
 Gulam Samdani (MCA-B)
 Gorige Vinod Kumar (MCA-D)
 Thalluri Vamsi Krishna (MCA-D)
 Gudise Kalyan (MCA-A)
 Kemidi Vinay (MCA-B)

Runners:

K. Priyatham Reddy (CSE-D)
 Jada Jessy Arun (CSE-AIML-A)
 Kommula Lokesh (CSE-D)
 Kanukati Sanjay Kumar (CSE-D)
 Jakka Abhinav (CSE-A)
 M. Vinay Rao (CSE-B)
 Torithi Vamshi (CSE-A)

KABADDI (Women): Winners-Mighty Maidens

K Keerthi (MCA) - Captain
 E Ramya (MCA)
 Sreeja (MCA)
 Bhavani (MCA)

Thejashwini (MCA)
 Asra Begum (MCA)
 Nifisha (MCA)

Runners - Rebel Riders

B Deekshitha (AIML) - Captain
 G Sathvika (AIML)
 M Charitha (AIML)
 M Nomika (AIML)
 K Shriitha Sri (AIML)
 S Lakshmi Priya (AIML)
 P Sahithya (BBA)

Winners (Men) - Royal Riders

B. Naresh (MBA) - Captain
 N Praneeth Goud
 G Mahesh
 A Abhuram
 U Hari Kumar
 M Sai Ganesh
 U Naveen

TUG OF WAR (Women): Winners-Tug Brigade

K Keerthi (MCA) - Captain
 Shrayya (MCA)
 Bhavani (MCA)
 Pavani (MCA)
 Sirikonda Akhika (MCA)
 Shamakuri Akhika (MCA)
 Pravalika (MCA)
 Ambica (MCA)
 Bhavana (MCA)
 Varsha (MCA)
 Sunitha (MCA)
 Dhaba Laxmi (MCA)
 Tehashwini (MCA)
 Ruparani (MCA)
 Laxmi Prasanna (MCA)
 Sreeja (MCA)

Runners - Tug Titans

J. Naveena (MBA) - Captain
 Charlataly Manasa (MBA)
 Nelikanti Jyothi (MBA)
 Koduru Rizwana (MBA)
 Taluka Viharika (MBA)
 Jangiri Chandana (MBA)
 Bupani Laxmi (MBA)
 Syeda Sarah Nausheen (MBA)
 Malareddy Sahithi (MBA)
 Thaniru Sindhuja (MBA)
 Shaik Asha (MBA)
 Vegulla Sheryana (MBA)
 Rekuri Renuka (MBA)
 Themberaveni Ruchika (MBA)
 Harismitha (MBA)
 Gottapu Sushmitha (MBA)

Winners (Men) : Kings of Tug of Wars

Ch. Shiva Raj (MCA) - Captain
 A.V. Badrinath Reddy (MCA)
 Gudise Kalyan (MCA)
 Kammarai Sai Nikhil (MS DS)
 P Sai Teja (MS DA)
 Uyyala Balaji (MCA)
 Ponaganti Adarsh (MCA)
 Andra Bala Praveen (MCA)
 Venkatanarsu Karthikeya (MCA)
 Samalla Dinesh Vardhan (MCA)
 Thongala Pavan Kumar (MCA)
 Chityala Saikumar (MCA)
 Bandi Sanjay (MCA)
 Yelighi Vishnu Vardhan (MS DS)
 Chilukuri Manoj Gandhi (MCA)
 Mahesh (MCA)
 Sandeep (MCA)
 Hari Vardhan Reddy (MCA)

Runners (Men) - Night Wolves

H Pruthvi Raj (AIML-A) - Captain
 A Vivek Goud (AIML-A)
 K Sathwik (AIML-B)
 M Sai Teja (AIML-B)
 S Rohith Reddy (AIML-B)
 Penchikala Rushendhar (AIML-B)
 Syed Yasar Rayyan (AIML-B)
 Jai Vignesh AIML-B
 Sai Sankalp AIML-B
 Veda Harsha AIML-B
 S Ganesh CSE-B
 D Sudheendra CSE-B
 Kunar Chaturvedi CSE-D
 G Dhruvanad CSE-DS
 T Charan BCA
 V Subhash CSE -DS

CRICKET (Women)

Winners

Dandampally Priyanka MCA -A (Captain)
 Kurva Saik eerthana MCA- B
 Chanagani Vagdevi MCA-A
 Chitikeshi Harichandana MCA-A
 Basude Sneha MCA-A
 Chanda Sowmya MCA-A
 Bojjanapalli Swetha MCA-A
 Batta Pavithra MCA-A
 Jatala Srivalli MCA-B
 Nagapur Pooja MCA-C
 K Keerthi MCA-E
 Patharla Ramya MCA-E
 Mukka Bhavani MCA-C

Runners

Akku Maadhuri CSE-DS (Captain)
 Kunchala Mounika CSE-DS
 Pabbala Poojitha CSE-DS
 Poomima Chavan CSE-DS
 Sangi Jagruthi CSE-DS
 Kommu Yashaswi CSE-DS
 Sankabudda Jhansi Laxmi CSE-DS
 Gowlikar Baby Keerthana CSE-A
 Godugu Sandhya CSE-A
 K Snitha Pragna Vaishali CSE- A
 Balja Akanksha CSE-D

(Men)

Winners

Ram Charan Tej CSE-A
 Nalla Rushikesh Rakesh CSE-A
 Jakka Abhinav CSE-A
 Pallagorla Sai Vignesh CSE-A
 Torithi Vamshi CSE-A
 Padma Siddanth CSE-A
 Pottipati Pranay Kumar Reddy CSE-A
 Jikuru Kiran BCA-DS
 Pebbeti Abhilash BCA-DS
 Tharadam Vamshi Krishna CSE-DS
 Thumde Jagadish CSE-A
 Udari Pradeep CSE-D
 Kudikala Priyatham Reddy CSE-D

Runners

Dhaamunuuri Mahesh © MCA-A
 Chigurumamidi Shiva Raj MCA-A
 Chilukuri Manoj Gandhi MCA-A
 A Pavan MCA-E
 P Sai Teja MS-Data Science
 Samalla Dinesh Vardhan MCA-D
 Venkatanarsu Karthikeya MCA-D
 Bandi Sanjay MCA-A
 Chinnadamalacheruvu Bhaskar MCA-A
 Makkala Ram MCA-C
 Kadiyam Aark Teja MCA-D
 Masuram Uday MCA-C
 Chilukuri Venkat Ramana MCA-A



On May 18, 2024, Aurora University buzzed with excitement and vibrant energy as it hosted its much-anticipated Cultural Fest. This year's event, themed around the diverse culinary traditions of India, was a spectacular Food Expo that left attendees with unforgettable memories and a tantalizing array of flavors.

The Cultural Fest showcased a brilliant array of regional cuisines, with students representing various states bringing their culinary heritage to life. Each booth was a colorful tribute to its respective state, featuring Tamil Nadu, Kerala, West Bengal, Maharashtra, Gujarat, Telangana, and Andhra Pradesh. The students, dressed in traditional attire that echoed the cultural essence of their states, passionately presented an assortment of delectable dishes.

The Tamil Nadu stall offered a taste of authentic South Indian fare, with dosas, idlis, and sambar drawing crowds eager to sample these savory delights. Kerala's booth was a feast for the senses with its rich and aromatic curries, appams, and the ever-popular fish moilee.

West Bengal dazzled with its sweet offerings, including rasgullas and sandesh, while Maharashtra's stall was brimming with vada pavs and pav bhaji, capturing the vibrant street food culture of Mumbai. Gujarat's display featured an array of sweets and snacks, such as dhokla and khandvi, known for their unique flavors and textures.

The Telangana and Andhra Pradesh booths brought the spicy and flavorful cuisine of the Deccan region to the forefront. Telangana's spicy biryanis and Andhra Pradesh's hot and tangy pickles were a hit among visitors, showcasing the bold flavors of South Indian cooking.

The Food Expo was more than just a culinary experience; it was a celebration of India's rich cultural tapestry. The students' dedication and enthusiasm brought each dish to life, offering a glimpse into the diverse traditions that make up our vibrant nation. The fest not only delighted the taste buds but also fostered a deeper appreciation for the cultural heritage and culinary diversity of India.

As the event concluded, it was clear that the Cultural Fest 2024 was a resounding success, leaving everyone with a deeper connection to the rich mosaic of Indian culture and a renewed sense of pride in the traditions that make our country unique.





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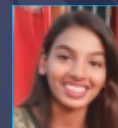
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