



COMECI

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NEWSLETTER



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THE MORE THAT YOUREAD,
THE MORE THINGS YOU WILL KNOW.
THE MORE THAT YOULEARN,
THE MORE PLACES YOU WILL GO



Message from the Director of Admissions

Dear Students,

Welcome to the new academic term at Aurora University!

I am delighted to extend my heartfelt greetings to all our students—whether you are beginning your undergraduate journey, advancing your expertise through postgraduate studies, or pushing the boundaries of knowledge in our Ph.D. programs. You are now part of a vibrant academic community committed to excellence, innovation, and personal growth.

At Aurora University, we take pride in providing an enriching environment that fosters learning, creativity, and research. Whether you're navigating your first semester or finalizing your dissertation, know that our faculty and staff are here to support you every step of the way.

For our undergraduate students, this is an exciting time to explore new ideas, develop foundational skills, and shape your career aspirations. To our postgraduate students, we commend you for choosing to deepen your knowledge and expertise in your fields. And to our Ph.D. scholars, your pursuit of advanced research and discovery inspires us all.

As you embark on this academic journey, I encourage you to take advantage of the many resources and opportunities available—from career counseling and internships to workshops and research collaborations. Make connections, stay curious, and never stop striving for excellence. Remember, the Admissions Office is always here to assist you with any academic or administrative needs. Feel free to reach out with questions, suggestions, or ideas.

Once again, welcome to Aurora University. I look forward to seeing all the remarkable achievements you will accomplish this year!

Best wishes for a successful and fulfilling academic year!

Warm regards,

Dr. M.C. Ajay Kumar

EDUCATION IS THE FOUNDATION
UPON WHICH WE BUILD OUR FUTURE,
SHAPING MINDS
AND MOLDING DESTINIES



Message from the Director of Academics & Planning

Greetings to Dear Faculty and Students

As we approach the conclusion of another fruitful term, it is a moment of immense pride and satisfaction to reflect on our collective journey of growth, innovation, and excellence.

I deeply appreciate and congratulate the editorial team of the University Newsletter for designing the insightful newsletter. From the department of Academics, I am excited to share the academics insights.

Education, as we envision at our university, is far more than the transfer of knowledge. It is the art of preparing young minds for an ever-evolving world through a dynamic blend of learning methodologies and hands-on experience. Central to this vision is Kolb's Experiential Learning Cycle, a framework that emphasizes learning through experience. By actively engaging students in hands-on activities, encouraging reflective observation, facilitating abstract conceptualization, and promoting active experimentation, students enhance critical thinking and adaptability.

At our university, education transcends knowledge transfer; it prepares students for a changing world through diverse learning methodologies and hands-on experiences. Central to this approach is Kolb's Experiential Learning Cycle, which promotes learning through engagement, reflection, conceptualization, and experimentation, ultimately enhancing critical thinking and adaptability.

Our institution emphasizes a curriculum beyond textbooks, fostering independent, critical thinkers and future leaders. The integration of emerging technologies and AI enhances personalized, interactive learning, engaging students deeply and preparing them for a technology-driven workforce, with significant benefits to our academic environment. I am delighted to see the remarkable benefits they bring to our collective academic environment.

In today's information-rich world, the ability to learn independently is an invaluable asset. By encouraging self-learning through the assessments as free writing, we empower students to take ownership of their education, to discover their passion and build confidence in their problem-solving abilities.

Collaboration is one of the cornerstones of success in the modern world. Through peer learning, our students excel in a collaborative environment that emphasizes teamwork, reinforces their individual understanding, and fosters interpersonal relationships that enrich classroom dynamics and support future career success. We have observed these results in their lecture presentations, project designs, report writing, and project deliveries.

Self-learning and peer learning are vital to the success of Project-Based Learning (PBL), enabling students to apply theoretical knowledge practically. This approach enhances creativity, strategic thinking, and execution skills, resulting in prototypes, research, innovations, community programs, designs, business plans, startups, and technical reports.

Theoretical learning is enriched through practical application. Our university collaborates with industry leaders to offer internships and hands-on experiences, helping students gain workplace skills, understand industry expectations, and build professional networks for career success.

Bringing the classroom and industry closer is an essential element of our academic approach. Industry visits allow students to gain insights into how theories from textbooks translate into real-world operations. These experiences spark curiosity, inspire innovation, and bridge the gap between academics and industry practices.

As our students continue to benefit from these methodologies, our mission remains steadfast: to create a vibrant, learner-centric environment that shapes the leaders, thinkers, and innovators of tomorrow. We take great pride in seeing their growth and witnessing the incredible contributions they make to society.

At our university, we are not merely shaping careers – we are empowering lives.

Thank you for being a part of this journey and for continuing to believe in the transformative power of education.

Here's to a brighter, more innovative future for all of us!

Warm regards,

Dr. G. Krishna Kumari

THE JOY OF LEARNING IS THAT IT NEVER ENDS; IT EVOLVES WITH US THROUGHOUT OUR LIVES

Aurora University | Newsletter



Message from the Editor

Dear Aurora University Community,

As we transition into the vibrant months of September through November, I am excited to bring you the latest edition of our university newsletter. This period is not only a time of academic rigor but also a celebration of our collective achievements and initiatives that enrich our campus life.

First and foremost, I extend a warm welcome to the new batch of students for the academic year 2024-25! We are thrilled to have you join our diverse and dynamic community. Your journey at Aurora University is just beginning, and we are committed to providing you with an enriching experience filled with opportunities for growth, learning, and collaboration. I encourage you to engage actively in campus activities, connect with your peers, and take full advantage of the resources available to you.

In this edition, we reflect on the successful **Internal Hackathon for Smart India Hackathon 2024**, where students showcased their innovative ideas and collaborative spirit. We also celebrated the inauguration of the **Algorand Blockchain Club**, which is set to be a hub for exploring the transformative potential of blockchain technology.

Our commitment to experiential learning was highlighted through the Industrial Visit to Masqati Dairy Products Ltd., where students gained invaluable insights into the industry. Additionally, we hosted a series of expert talks, including discussions on Artificial Intelligence and FerroElectric and Dielectric Materials, bridging the gap between theoretical knowledge and real-world applications.

For those looking to enhance their technical skills, we conducted a **Hands-On Session on Python Application Development** and a **One-Day Boot Camp on HTML & CSS for Modern Web Development**.
These initiatives empowered our students with the tools they need to excel in today's digital landscape.

We also take pride in celebrating the **Radiance of Faculty and Student Excellence**. This edition features notable achievements, including patents, research publications, and awards that reflect the hard work and dedication of our faculty and students alike.

As we look back on our **Campus Festivities**, including **Teachers' Day Celebrations**, **Aavirbhav - UG Student Induction Program 2024-25**, and the **2nd Foundation Day Celebrations**, I am grateful for the participation and enthusiasm shown by everyone involved.

Lastly, our commitment to expanding horizons through **International Collaboration Continues** to strengthen our global presence and enrich our academic environment.

I hope you enjoy this edition and find inspiration in the stories and initiatives that showcase the spirit of Aurora University. Thank you for being an integral part of our community.

Warm regards,

Mr. Chandrashekar Goud Vutukuri

Academic Engagement Initiatives



Internal Hackathon for

SMART INDIA HACKATHON 2024

On 18th September 2024, Aurora University, through its Centre for Future Skills, hosted a one-day Internal Hackathon as part of the Smart India Hackathon 2024 initiative in the university seminar hall. This event, coordinated by Mr. K. Ravikanth (SPOC for SIH), aimed to prepare student teams for the prestigious national-level competition by encouraging innovative solutions to real-world problems identified by various industries and government sectors.

The Internal Hackathon witnessed the enthusiastic participation of 25 teams comprising students from CSE, CSE (AIML), CSE (DS), MCA, MBA, BBA, and BCA streams, representing both Freshmen and Sophomore year students. The teams, having registered for the competition, worked tirelessly on problem statements posed by multiple organizations and Ministries of India.

A distinguished jury panel evaluated the teams innovative solutions and selected 18 teams for final nomination, marking them as potential representatives for the national

stage of the Smart India Hackathon 2024. The event not only allowed students to apply their classroom knowledge to real-life challenges but also offered valuable feedback from the jury, helping participants refine their problemsolving and presentation skills.

The objective of this Internal Hackathon was to foster an understanding of the problem-solving process, improve teamwork, and provide students with hands-on experience in addressing significant issues faced by industries and the government. The platform encouraged participants to think critically, work collectively, and showcase their creative solutions to real-world problems. The event was instrumental in enhancing the students practical skills in innovation, problem-solving, and teamwork. It gave them a sense of purpose and a chance to contribute to solutions that have the potential to positively impact society. This internal hackathon, organized by the Centre for Future Skills, was a stepping stone for the nominated teams as they prepare to compete at the national level in the upcoming Smart India Hackathon 2024.





ALGORAND BLOCKCHAIN CLUB

Organized by

CENTRE FOR FUTURE SKILLS

On 27th September 2024, Aurora University proudly launched the Algorand Blockchain Club, marking a significant milestone in its commitment to advancing technology education. The event was organized by the Centre for Future Skills and saw participation from 122 students across various undergraduate and postgraduate programs.

The inauguration ceremony was attended by distinguished university representatives and representatives from Algorand Blockchain Telangana's Regional Ambassador Mr. Akash Rao and his team members. His insightful presentation not only introduced students to the transformative potential of blockchain technology but also inspired and motivated them to actively explore and engage with this emerging field.

This initiative is the first step in offering Advanced Training Programs in blockchain technology, designed to equip students with the skills required to excel in this area. These programs will also provide opportunities for students to participate in workshops, hackathons, and competitions related to blockchain, furthering their hands-on learning and practical experience. The inauguration of the Algorand Blockchain Club is expected to enrich both students and faculty, fostering innovation and deepening their understanding of blockchain technology, which is becoming increasingly relevant in today's digital world.







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INDUSTRIAL VISIT TO



MASQATI DAIRY PRODUCTS LTD

The Department of Management have organized an Industrial Visit to Masqati on 19th October 2024, for B.Tech AIML, B.Tech DS & BBA BA Students The industrial visit to Masqati Dairy, a renowned dairy brand, provided an insightful learning experience about the dairy industry's operations and processes. Students were exposed to the end-to-end supply chain of dairy production, including milk procurement, pasteurization, quality testing, packaging, and distribution. The visit highlighted the brand's emphasis on maintaining high standards of hygiene, automation in processing, and innovative practices like the production of various dairy products such as milk, yogurt, and flavored beverages. Students also gained practical knowledge of marketing

strategies and customer engagement adopted by Masqati to sustain its reputation in the competitive market. This hands-on experience was instrumental in bridging the gap between theoretical concepts and real-world applications, offering valuable insights into the operations of one of Hyderabad's leading dairy companies.

The industrial visit to Masqati Dairy was an enriching experience that provided students with valuable insights into the inner workings of the dairy industry. It demonstrated the seamless integration of technology, quality control, and business strategies required for efficient operations and market success. This practical exposure bridged the gap between academic knowledge and real-world practices, inspiring students to appreciate interdisciplinary collaboration. The visit also emphasized the importance of sustainability and innovation, leaving participants equipped with a deeper understanding and motivation to excel in their professional pursuits







Expert talk on

Artificial Intelligence

From Theory to Real-World Applications



On October 24, 2024, the Department of Mathematics, School of Liberal Arts and Sciences, at Aurora University organized an insightful expert talk featuring Mr. Sebastien Corniglion, CEO of DSTI School of Engineering, titled "Artificial Intelligence from Theory to Real-World Applications." In this engaging session, Mr. Corniglion explored the crucial role of Al in addressing practical challenges across various industries, with a particular emphasis on machine learning, robotics, natural language processing, and data science.

The event featured a hands-on workshop using KNIME, where Mr. Corniglion guided students in creating Al workflows to demonstrate data processing and visualization techniques. He introduced key concepts of machine learning, including data preparation, model training, and visualization, while stressing the importance of foundational mathematical skills.

To further enrich the experience, Mr. Corniglion presented case studies that illustrated Al's transformative applications in healthcare and finance, including innovations in diagnostics, personalized medicine, and fraud detection. This expert talk provided students with a comprehensive understanding of Al's impact on the industry, aligning with Aurora's commitment to preparing future-ready professionals with essential skills in artificial intelligence.









On 5th November 2024, Aurora University hosted an insightful and engaging **Hands-On Session on Python Application Development**, which proved to be an invaluable learning experience for students. The event, organized by the Department of Artificial Intelligence, Machine Learning & Data Science (AIML & DS) and Department of Computer Science and Engineering (CSE) under the School of Engineering, took place at the University Campus Seminar Hall.

Led by Mr. Raghavendra Swamy K, a Senior Corporate Trainer with extensive industry experience, the session was packed with practical knowledge and hands-on exercises that gave participants a deeper understanding of Python and its real-world applications. Known for its versatility, Python is widely used across various domains, including web development, data science, automation, and artificial intelligence, making this session particularly relevant for today's tech-driven landscape.

One of the key highlights was the focus on Python's role in Al and Machine Learning, where Mr. Swamy demonstrated how Python is used to develop intelligent applications and machine learning models.

The interactive Q&A session at the end allowed participants to clarify doubts and gain additional insights into Python development.

Overall, the session was a resounding success, leaving participants inspired and equipped with valuable skills to apply Python in various fields. The hands-on approach ensured that attendees walked away with a solid understanding of the language, ready to tackle Python-based projects with confidence. Aurora University continues to provide such impactful learning opportunities, bridging the gap between academic knowledge and industry practices.





EXPERT TALK

Exploring Ferroelectric and Dielectric Materials

From Fundamental Physics to Cutting-Edge Technology

Dr. A. T. Raghavender, a prominent expert in materials science, delivered an insightful lecture on dielectric and magnetic materials, focusing on their foundational principles and advanced applications. The session, designed for students, researchers, and professionals, connected theoretical concepts with practical innovations, emphasizing the transformative potential of these materials.

The talk began with magnetic materials, where **Dr.** Raghavender categorized them into **diamagnetic**, **paramagnetic**, **ferromagnetic**, **antiferromagnetic**, and **ferrimagnetic**, **Super Paramagnetic** types. He explained magnetic domains, hysteresis, and magnetization curves, addressing challenges like energy losses. Applications in transformers, electric motors, and magnetic storage devices were highlighted, along with emerging uses in **MRI** and targeted drug delivery.

The focus then shifted to an overview of dielectric materials, highlighting their role in storing and releasing electrical energy efficiently. **Dr. Raghavender** explained polarization mechanisms—electronic, ionic, dipolar, and space-charge—and discussed critical parameters like the dielectric constant and breakdown voltage. He explored applications such as **capacitors**, **essential in electronics**, **and high-voltage insulators**, along with advanced uses in energy storage and flexible electronics.

Dr. Raghavender also discussed cutting-edge research, including high-k dielectrics for miniaturized electronics and multiferroic materials for spintronic devices. He emphasized the interdisciplinary nature of materials science, its environmental impact, and the need for sustainable innovation.

The session concluded with an **interactive Q&A**, leaving the audience inspired to pursue further research. By blending fundamental insights with real-world applications, **Dr. Raghavender** showcased the critical role of materials science in shaping technology and addressing global challenges. He has also demonstrated the pocket size **ECG machine he designed and developed.**





Academic Auras



Book Chapters by Faculties

Dr Girish Kumar Painoli, Professor at School of Commerce and Management has successfully published a Book chapter on "**An Overview of research design**", Adam Publications, Solapur, ISBN: 978-81-973300-7-0, on 1 Oct 2024

Research Paper Publications

- **Dr. Krishna Kumar**, a distinguished researcher, has published a paper titled Peristaltic Flow of Jeffrey Fluid in an Inclined Porous Tube with Multi-Thrombosis in the Journal of Advanced Research in Fluid Mechanics and Thermal Sciences (Q3) on September 30, 2024.
- **Ms. Swapna** has published a research paper titled Multi-Attention Convolution Neural Network to Detect Breast Cancer in the journal Computer Integrated Manufacturing Systems in September 2024.
- **Dr. K. Chandrashekar**, Head of the Department, Computer Science Engineering, School of Engineering has presented a paper titled Detection and Prevention of Cyber Threats in Smart Cities using Machine Learning and Intrusion Detection Systems, which was published in the proceedings of 2nd International Conference on Self Sustainable Artificial Intelligence Systems (ICSSAS 2024) during 23-25 October 2024.
- **Dr Girish Kumar Painoli**, Professor at School of Commerce and Management has successfully published a Research Article title- "Analyzing the Impact of Scientific and Technological Innovations on Financial Performance: A PCA-Based Study of an AI Healthcare Startup" Journal of Machine and Computing, ISSN: 2788–7669 Volume 4, Issue 4 October 2024, Pg.No.1117-25, 5th Oct 2024

Appreciation, Awards, Honours

- Dr. K. Chandrashekar, Head of the Department, Computer Science Engineering, School of Engineering was invited as Speaker in World Leader Summit 2024 to deliver a session on Machine Learning during November 2024.
- Dr. K. Chandrashekar, Head of the Department, Computer Science Engineering, School of Engineering was invited as Chief Guest at Sri Chaitanya for the distribution of NASA Kits and motivating the students during November 2024.
- Ms. Meghna Bandi, Assistant Professor at the School of Commerce and Management, was invited as resource person for a program "Expert talk and workshop on Entrepreneurship and Innovation" in CMR engineering college, on 4th November 2024.
- **Ms. Meghna Bandi**, Assistant Professor at the School of Commerce and Management, served as a Resource Person for a Personality Development session at Edify International School, Patna, Bihar, on 6th October 2024.
- Ms. Meghna Bandi, Assistant Professor at the School of Commerce and Management, served as an External Jury and Resource Person for the Smart India Hackathon at KG Reddy College of Engineering and Technology on 14th September 2024.

Participation in FDP/Workshops/Conferences

- Ms. Swapna attended a Faculty Development Program on Advanced Computing (Supercomputing, Al, Quantum Computing) from September 9th to September 14th, 2024.
- Ms. Swapna presented a paper at the 2nd International Conference on Cognitive Intelligent Computing (ICCIC-2022), held on December 27th and 28th, 2022. This achievement was officially recognized on November 29, 2024.
- Ms. Gita S. Parthiban, Assistant Professor from the Department of Mathematics, successfully participated in the NPTEL Faculty Development Program (FDP) on Soft Skill Development from July to September 2024.
- Ms. Pathi Anitha, Assistant Professor from the Department of Mathematics, successfully participated in the workshop on ChatGPT and AI in Microsoft Office conducted by Mr. Jatan Shah through Skill Nation on September 19, 2024.
- Mr. Chandrashekar Goud Vutukuri, Assistant Professor, Mechanical Engineering, School of Engineering completed a Coursera certification on Additive Manufacturing awarded by University of Michigan on October 4,2024
- **Dr. K. Gayathri Devi**, Associate Professor, Mechanical Engineering, School of Engineering attended an five-day Faculty Development Program (FDP) on "Role of Advanced Manufacturing in Industry 4.0," Organized by Department of Mechanical & Department of Mechanical & Department of Technology Delhi from Oct 15 to Oct 20, 2024.
- **Dr. Satish Idury**, Assistant Professor, Mechanical Engineering, School of Engineering, presented research paper titled "Defect- Fatigue correlations of Laser Powder Bed bused Metallic Materials" at 5 th International Structural Integrity Conference and Exhibition (SICE 2024) held at National Institute of Technology Nagpur from October 22 24, 2024.
- **Dr. K. Chandrashekar**, Head of the Department, Computer Science Engineering, School of Engineering coordinated in conducting the 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 on 18 September 2024.
- Dr. K. Chandrashekar, Head of the Department, Computer Science Engineering, School of Engineering was awarded certificate of completion in recognition of the successful completion of Project Drona, first of its kind faculty development & enrichment program in emerging technologies of Al, ML & Digital Transformation, organized by Hyderabad Software Enterprises Association (HYSEA) in collaboration with Telangana Academy for Skill and Knowledge (TASK) powered by Infosys Springboard at Gachibowli, Hyderabad during October 2024.
- **Dr. K. Chandrashekar**, Head of the Department, Computer Science Engineering, School of Engineering have participated in the Faculty Development Program on AWS Cloud Practitioner Pioneering Innovations in Healthcare organized by the Department of Computer Science and Engineering, Sri Venkateshwara College of Engineering from 11-12 November 2024
- Mr. K. Ravikanth, Assistant Professor, Computer Science Engineering, School of Engineering Particiapted in 2-Day Workshop on Blockchain Technology organized by Algorand Blockchain Club at G. Narayanamma Institute of Technology and Science, Department of IT in Association with AlgoBharat during 18-10-2034 to 19-10-2024.
- Mr. K. Ravikanth, Assistant Professor, Computer Science Engineering, School of Engineering completed Project Drona, first of its kind faculty development & enrichment program in emerging technologies of Al, ML & Digital Transformation from Hyderabad Software Enterprises Association (HYSEA) in collaboration with Telangana Academy for Skill and Knowledge (TASK) powered by Infosys Springboard during 02.10.2024-09.10.2024.

Participation in FDP/Workshops/Conferences

- Mr. K. Ravikanth, Assistant Professor, Computer Science Engineering, School of Engineering participated in Faculty Development Program on Empowering Entrepreneurs: Unlocking Potential, Fostering Innovation, Driving Growth- One Week AICTE Training And Learning (ATAL) Academy from 26.08.2024 – 31.08.2024.
- Ms. A. Meena Yadav, Assistant Professor from the School of Commerce and Management, has successfully
 completed the course Corporate Finance through the NPTEL Online Certification, funded by the Ministry of
 Education, Government of India
- Ms. Meghna Bandi, Assistant Professor at the School of Commerce and Management, has participated in the Faculty Development Program (FDP) for delivering the Wadhwani Ignite Course conducted by Wadhwani Entrepreneur Network (WEN), Wadhwani Foundation, From 27th Aug, 2024 to 10th October, 2024.
- Dr. P. S. Subha Pradha, Professor at School of Commerce and Management has Participated in 6 weeks IGNITE X FDP organized by Wadhwani Foundation from 27/08/2024 to 10/10/2024
- **Dr. P. S. Subha Pradha**, Professor at School of Commerce and Management has Participated in 5 days virtual FDP organized by ICT Academy on Salesforce Business Analyst platform from 14/10/2024 to 21/10/2024
- **Dr. P. S. Subha Pradha**, Professor at School of Commerce and Management has Completed a course on Decentralized Finance(DeFi): The Future of Finance, The course deals with the essentials of DeFi, DeFi Infrastructure and the problems to be solved by DeFi, Organised by Duke University on Coursera on 14/11/2024
- **Dr. Anees Sulthana**, Associate Professor at School of Commerce and Management has participated in 6 weeks Faculty Development Program (FDP) for delivering the Wadhwani Ignite Course conducted by Wadhwani Entrepreneur Network (WEN), Wadhwani Foundation, From 27th Aug, 2024 to 10th October, 2024.
- **Dr. Anees Sulthana**, Associate Professor at School of Commerce and Management has participated in the International Faculty Development Program (FDP) on "Working with Emotional Intelligence and Life Skills Management (WEILSM)", organized by the Department of English, Bapatla Engineering College (Autonomous) in collaboration with ELT@I Guntur Chapter from December 2nd to December 6th, 2024. The program provided invaluable insights into enhancing emotional intelligence and life skills for academic and personal growth, 2 to 6 Dec 2024.
- **Dr. Girish Kumar Painoli**, Professor at School of Commerce and Management has participated in 7 days National Level Workshop on Essentials Statistical Tests for Research Using SPSS, organised by BALA'S V V ACADEMY, T.N., 16-22 Sep 2024.
- **Dr. Girish Kumar Painoli**, Professor at School of Commerce and Management has participated in Two Days FDP on Advanced Al Tools for Preparing Research Organized by SASI Institute of Technology and Engineering in the Department of Computer Science and Engineering, 8 Nov to 9 Nov 2024.
- Dr. Girish Kumar Painoli, Professor at School of Commerce and Management has participated in 5 Days FDP on Empowering research and innovation R,ML and AI in Education Organized by CTK,Engineering College, Koimbator, TN, 11 Nov to 15 Nov 2024
- **Dr. Girish Kumar Painoli**, Professor at School of Commerce and Management has Participated in the International Faculty Development Program (FDP) on "Working with Emotional Intelligence and Life Skills Management (WEILSM)", organized by the Department of English, Bapatla Engineering College (Autonomous) in collaboration with ELT@I Guntur Chapter, The program provided invaluable insights into enhancing emotional intelligence and life skills for academic and personal growth, 2nd Dec to 6th Dec 2024.
- Ms. K. Swathi, Assistant Professor at School of Commerce and Management has participated in NPTEL Programme in HR Analytics organised by IIM Rohtak 12th Nov 2024.
- Ms. K. Swathi, Assistant Professor at School of Commerce and Management has participated in NPTEL Faculty Development Program in HR Analytics Organised by IIM Rohtak 12th Nov 2024.
- Ms. Hari Chandana Devi, Assistant Professor from the School of Commerce and Management, has successfully completed the course Corporate Finance through the NPTEL Online Certification, funded by the Ministry of Education, Government of India.
- Ms. Hari Chandana Devi, Assistant Professor from the School of Commerce and Management, has been awarded a certificate for successfully completing the AICTE Faculty Development Programme, funded by the Ministry of Education, Government of India.

Academic Auras Radiance of Student's Excellence

Student Achievement

- Battineni Manudeep, 231U1R2034 of CSE-AIML B, Sophomore participated in the one-day symposium "Fostering an Entrepreneurial Mindset: Empowering Engineers with Corporate Leadership" on Aug 3, '24, at Stanley College of Engineering and Technology
- B.Sai Sankalp, 231U1R2040 of CSE-AIML B, participated in the "Fostering an Entrepreneurial Mindset: Empowering Engineers with Corporate Leadership" symposium on August 3, 2024, at Stanley College of Engineering and Technology for Women. The event featured esteemed speakers on entrepreneurship and leadership.
- Darga Vivek, 241U1R2018, CSE-AIML A, Freshmen student participated in an internship at Scalar School of Technology from July to September 2024.
- Dhruvanand Gade, 231U1R3028 of CSE DS A, Sophomore contributed to the IJNRD with his paper "Vigilance: Integrating AI for Enhanced Domestic and Street Surveillance", published in September 2024. His work, recognized for its impact, showcased innovative AI applications in surveillance systems.
- Matla Veda Harsha, 231U1R2053 of CSE-AIML B Sophomore participated in an event hosted by Coursera and Cognorise on 20/09/2024. The event focused on advanced AI/ML techniques.
- M. Charan Sai, 241U1R3003 CSE-DS A, freshmen participated in the Foundation Day event of Abhivyakti on September 11, 2024. The event marked the foundation celebration, focusing on various developmental activities and organizational milestones.
- Y. Harshith, 231U1R3014 of CSE-DS A, Sophomore participated in an event with Dr. C. V. Krishna Reddy on September 21, 2024. The event provided valuable insights into Generative AI, offering an enriching experience.
- Heema Chetri, 231U1R2030 CSE-AIML A, Sophomore participated in an event at Nalla Narasima Reddy College on September 21, 2024. The event provided valuable insights into Al and ML, enhancing her knowledge and skills in the field.
- Boga Deekshitha, 231U1R2017 of CSE-AIML A, Sophomore participated in an event organized by LearnX on September 28, 2024. The event focused on advancing AI/ML knowledge, offering valuable insights into the latest trends and applications.

- Boga Deekshitha, 231U1R2017 of CSE-AIML A, Sophomore participated in an event organized by Grad Right on October 18, 2024. The event provided valuable insights into career development and advanced AI/ML trends.
- P.Rushendhar, 231U1R2038 of CSE-AIML A, Sophomore participated in A SYMPOSIUM On "Fostering An Entrepreneurial Mindset: Empowering Engineers with Corporate Leadership", on 3 August 2024, held at Stanley College of Engineering and Technology for Women, Abids, Hyderabad.
- Boga Deekshitha, 231U1R2017 of CSE-AIML A, Sophomore participated in an event organized by Great Learning on November 19, 2024. The event provided advanced insights into AI/ML concepts and career opportunities.
- Mr. Anil (241U1R1054) Freshman Student from Computer Science and Engineering, SoE had participated and won in Cricket during the student induction program for class of 2024 at Aurora University.
- Mr. Sri Teja Varre (241U1R1005)) Freshman Student from Computer Science and Engineering, SoE has attended OSMECON, Grace for Cancer program held from 1-10-2024 to 3-10-2024.
- Mr. Kodipally Shiva Vardhan Reddy (241U1R1017) Freshman Student from Computer Science and Engineering, SoE has participated in Blood Donation at Thalassemia & Sickle Cell Society on 6-11-2024.
- Ms. Jahnavi Rella (241U1R1032) Freshman Student from Computer Science and Engineering, SoE has participated in group singing in the Orientation program at Aurora university.
- Mr. G. Taraka Shiva Ganesh (231U1R1045) a sophomore Student from Computer Science and Engineering, SoE has participated in virtual Hackathon during 8-11-2024 to 10-11-2024.
- Mr. Kareka Sai Vardhan (231U1R1047) a sophomore Student from Computer Science and Engineering, SoE has participated in virtual Hackathon during 8-11-2024 to 10-11-2024.
- Ms. Keerthi Shanmuka (231U1R1077) a sophomore Student from Computer Science and Engineering, SoE has participated in NATIONAL LEVEL HACKATHON in NNRG on 21-9-2024.

Student Achievement

- Ms. Botla Varshini (231U1R1065) a sophomore Student from Computer Science and Engineering, SoE has participated in HUMAN RESOURCE SKILLS WORKSHOP on 1-9-2024..
- Ms. Botla Varshini (231U1R1065) a sophomore Student from Computer Science and Engineering, SoE has participated in NATIONAL LEVEL HACKATHON on 21-9-2024.
- Mr. P. Pranay Kumar Reddy (231U1R1012) a sophomore Student from Computer Science and Engineering, SoE has represented the institution at the AMDGameOn 2024 event, held on November 16 and 17, 2024, at HICC, Hyderabad.
- Mr. B. Dhansuh, a sophomore student from Computer Science and Engineering, Aurora University, proudly represented the institution at the AMDGameOn 2024 event, held on November 16 and 17, 2024, at HICC, Hyderabad.
- Ms.Nalla Swetha (231U1R1021) a sophomore Student from Computer Science and Engineering, SoE has participated in the RBI Quiz on 21-9-2024.
- Ms. Mukkala Manisha (231U1R1013) a sophomore Student from Computer Science and Engineering, SoE has participated in the RBI Quiz on 21-9-2024.
- Ms. K.SANVIKA LAKSHMI (23IU1R1019) a sophomore Student from Computer Science and Engineering, SoE has participated in ALGORAND.
- Ms. Thakur Pavani (231U1R1108) a sophomore Student from CSE, SoE has participated in National Hackathon Generative AI on 21-9-2024 at Nalla Narasimha Reddy.
- Mr. Allenki Rajavardhan (AUU23EGCSE105) a sophomore Student from CSE, SoE has participated in National Hackathon Generative AI on 21-9-2024 at Nalla Narasimha Reddy.
- Mr. Allenki Rajavardhan (AUU23EGCSE105) a sophomore Student from Computer Science and Engineering, SoE has participated in Digital Marketing Certification Program at HubSpot Academy HubSpot Academy.
- Mr. Edward Jacques (241U1R1076) a Freshmen Student from Computer Science and Engineering, SoE has participated in Anurag University Fire-Boltt Competition at Anurag University.
- Ms. Ruchika T (232P3R1071), Ms. M. Sahithi Reddy (232P3R1077), Mr. S. Vamshi (232P3R1069, Mr. E. Sandeep (232P3R1080) from the School of Commerce and Management, MBA Sophomore year, have Participated in MCX-IBS Commodity Risk Management Case Competition Organised by IBS on November 23rd, 2024.

- Ms. Sripathi Meghana (231U3R2001) and Ms. Vernica Katta (231U3R2001) from the School of Commerce and Management, BBA-BA Sophomore has participated in Smart India Hackathon Organised by Aurora University on September 18,2024
- Ms. T. Viharika (232P3R1030) from the School of Commerce and Management, MBA Sophomore year, received an internship completion certificate from Internz valley on September 22, 2024.
- Mr. Mamidi Rahul Kumar (232P3R1016), from the School of Commerce and Management, MBA Sophomore year, has received an internship completion certificate from Internz valley and participated in workshops on September 22, 2024.
- Ms. Ausali Pranitha (232P3R1003) from the School of Commerce & Management, MBA Sophomore year, has received an internship completion certificate from Internzvalley on Sept 22, 2024.
- Ms. Kolati Ramya (232P3R1059) from the School of Commerce and Management, MBA Sophomore year, has received an internship completion certificate from Internzvalley on Sept 22, 2024.
- Ms. T. Sindhuja (232P3R1044) from the School of Commerce and Management, MBA Sophomore year, received an internship completion certificate from Internz valley on September 22, 2024.
- Ms. S. Divya (232P3R1033) from the School of Commerce and Management, MBA Sophomore year, has received an internship completion certificate from Internz Valley on Sept 22, 2024.
- Ms. Syeda Sarah Nausheen (232P3R1050) from the School of Commerce and Management, MBA Sophomore year has received a course completion certificate from Infosys online Program on September 22, 2024
- Mr. Boddupalli Shiva Kumar (232P3R1079) from the School of Commerce and Management, MBA Sophomore year, has been offered the position of Social Media Marketing Intern at Kshitiksha Foundation on September 10, 2024
- Mr. Boddupalli Shiva Kumar from the School of Commerce and Management, MBA Sophomore year, has been offered the position of Campus Ambassador at Yhills Edtech on Sep 25, 2024
- Ms. R Harismistha (232P3R1074) from the School of Commerce and Management, MBA Sophomore year, has successfully completed a "Training and development session" organized by TEN (The Entrepreneurship Network) to enhance the skills and knowledge of an Employee on Sept 22, 2024

Student Achievement

- Mr. Sonkamble Vamshi (232P3R1069) from the School of Commerce & Management, MBA Sophomore year, has successfully completed a "Training & development session" organized by TEN (The Entrepreneurship Network) to enhance the skills and knowledge of an Employee on Sept. 22, 2024
- Mr. R Karthik Reddy (232P3R1076) from the School
 of Commerce and Management, MBA Sophomore
 year, has successfully completed a "Training and
 development session" organized by (TEN) The
 Entrepreneurship Network to enhance the skills and
 knowledge of an Employee on Sept 22, 2024
- Mr. Boddupalli Shiva Kumar (232P3R1079) from the School of Commerce and Mgmt, MBA Sophomore year, has been offered the position of Marketing Internat Den Publication on Sept. 30, 2024
- Ms. Puli Likhitha (232P3R2007) from the School of Commerce & Management, MBA Sophomore year in business analytics, has successfully completed 3 months of internship at Internzvalley and received a completion certificate on Sept 22, 2024.
- Ms. Bhooram Sai Deepthi (232P3R2005) from the School of Commerce and Management (SoCM), MBA Sophomore year in Business Analytics, has received a participation certificate from Progrezz academy on September 17, 2024.
- Mr. Dodala Shivakumar (232P3R1089) from the School of Commerce and Management, MBA Sophomore year has received a participation certificate from Forage Studio on Sept 26, 2024
- Mr. Vallapu Sai Teja (232P3R1018) the School of Commerce and Management (SoCM), MBA Sophomore year, has been offered the position of Business Development Intern at Den Publication on September 30, 2024.
- Ms. Manuboti Sireesha (232P3R1054) from the School of Commerce and Management (SoCM), MBA Sophomore year has successfully completed her internship as a Quality Assurance Engineer Intern at Svefn Technologies and received completion certificate on October 9, 2024.
- Ms. Pranitha (232P3R1003) from the School of Commerce and Management (SoCM), MBA Sophomore year has successfully completed her internship as a Quality Assurance Internz valley and received completion certificate on Oct. 23, 2024.
- Ms. Charlapally Manasa (232P3R1010) from the School of Commerce and Management (SoCM), MBA Sophomore year has successfully completed her Fundraising Internship at PAWZZITIVE WELFARE FOUNDATION PVT. LTD and received completion certificate on October 13, 2024.

- Mr. Mada Barath Kumar Reddy (232P3R1007) from the School of Commerce and Management (SoCM), MBA Sophomore year has successfully Internship at CODTECH IT SOLUTIONS in digital Marketing and received completion certificate on Oct. 30, 2024.
- Mr. Mohammad Sohail (232P3R1085) from the School of Commerce and Management, MBA Sophomore year has successfully Internship at LearnX in Human resource Management and received completion certificate on Oct 1, 2024.
- Mr. Vimal kumar Tripathi (232P3R2024) from the School of Commerce and Management (SoCM), MBA Sophomore year, has successfully completed Internship as "Data Associate" Intern at Ziegler Aerospace and received completion certificate on October 31,2024
- Ms. Koduru Rizwana (232P3R1024) from the School
 of Commerce and Management (SoCM), MBA
 Sophomore year has successfully completed her
 Internship on Human Resources with Tech
 Mindsparc Innovation Pvt. Ltd. and received a
 completion certificate on November 1, 2024.
- Mr. Uppari Manohar (232P3R1066) from the School of Commerce and Management (SoCM), MBA Sophomore year has successfully completed her Internship on Digital Marketing with Tech Mindsparc Innovation Pvt. Ltd. and received a completion certificate on November 6, 2024.
- Mr. G. Jagadish (232P3R1070) from the School of Commerce and Management (SoCM), MBA Sophomore year, has successfully completed her internship on Finance Management at Tech Mindsparc and received completion certificate on November 1 st, 2024.
- Mr. B. Naresh (232P3R2021) from the School of Commerce and Management (SoCM), MBA Sophomore year has successfully completed her Internship in Finance Management with Tech Mindspark Innovation Pvt. Ltd. and received a completion certificate on November 6, 2024.
- Mr. S. Hari Krishna (232P3R2004) from the School of Commerce and Management (SoCM), MBA Sophomore year has successfully completed her Internship in Digital Marketing with Tech MVG Innovation Pvt. Ltd. and received a completion certificate on November 1, 2024.
- Ms. G. Sushmitha (232P3R2008) from the School of Commerce and Management (SoCM), MBA Sophomore year has successfully completed her Internship in Digital Marketing with Tech MVG Innovation Pvt. Ltd. and received a completion certificate on November 1, 2024.

University Initiatives

International Collaborations

Expanding Horizons through Strategic Partnerships

Aurora's commitment to fostering a collaborative environment is exemplified through its strategic partnerships and Memorandums of Understanding (MOUs) with a diverse array of national and international institutions. These collaborations significantly enhance our academic, research, and innovation capabilities, creating a rich tapestry of opportunities for both students and faculty.

Through joint research initiatives, internships, and knowledge exchange programs, our community benefits from a wealth of resources and expertise. Our partnerships span multiple disciplines and industries, ensuring that we remain at the forefront of global advancements and trends.

Strengthening Global Partnerships: A Successful Visit to Malaysia and Russia

The Registrar and President of our university recently had the privilege of visiting Malaysia and Russia, where they engaged in productive discussions and established Memoranda of Understanding (MOUs) with several esteemed universities. These strategic partnerships aim to enhance mutual learning, foster research innovation, and promote interdisciplinary collaboration.

By adopting a holistic approach to education, we are equipping our students with the essential skills and insights needed to tackle pressing global challenges. Our engagement with a diverse network of international partners not only prepares our students to thrive in an interconnected world but also cultivates a culture of inquiry and excellence that transcends borders.

We are enthusiastic about the opportunities these collaborations will bring and look forward to the positive impact they will have on our academic community and beyond.





Global Partnership with UNITAR International University

























NPTEL Certification









During the July-December 2024 semester, 92 participants enrolled in various NPTEL courses aimed at enhancing skills across diverse academic and professional domains. The courses included Big Data Computing-1, Marketing Management-1, Fundamentals of Cost Accounting-85, and Accreditation and Outcome-Based Learning-2. These programs allowed participants to develop in-depth knowledge and competency in their areas of interest.

Among the participants, one faculty member and one student achieved the distinguished Elite+Silver certification, demonstrating outstanding performance in their chosen courses. Additionally, 22 students and one faculty member earned the Elite certification, reflecting their commendable efforts and grasp of the course content. Out of the 92 participants, 26 successfully completed their courses, receiving certificates that validated their learning and participation. However, 41 participants did not receive certificates, indicating the challenging nature of the courses.

Several notable achievements stood out during the semester. Ms. Swathi Kalwala, an Assistant Professor from the School of Management, secured Elite+Silver with an impressive score of 83% in the HR Analytics course. Her performance reflects her commitment to academic growth and her ability to excel in professional development programs. Similarly, Chandan Kumar Barada (AUP23SCMCA014), a student from the MCA department, achieved Elite+Silver with 82% in Fundamentals of Cost Accounting, showcasing his dedication and strong grasp of the subject.

Another significant achievement was made by Gita S. Parthiban, an Assistant Professor from the Department of Mathematics. She earned an Elite certificate in Soft Skill Development and a Brief Introduction to Psychology, underlining her pursuit of interdisciplinary learning and professional excellence.

These accomplishments highlight the dedication, hard work, and academic excellence displayed by both students and faculty members during the semester. They also reflect the effectiveness of the NPTEL platform in fostering high-quality education and skill enhancement.

Details of Students Achieving Elite Certification

S.No.	Student/ Faculty name	Registration Number	Percentage	Certification Level
1.	Swathi Kalwala	Assistant Professor, Department of MBA	1 83	Elite+Silver
2.	Chandan Kumar Barada	AUP23SCMCA014	82	Elite+Silver
3.	Thigulla Anusha	AUP23SCMCA103	72	Elite
4.	Batta Pavithra	AUP23SCMCA007	71	Elite
5.	Gita S Parthiban	Assistant Professor Department of Mathematics	70	Elite
6.	Kurva Saikeerthana	AUP23SCMCA055	70	Elite
7.	Saiteja Penta	AUP23SCMDS001	70	Elite
8.	Nagapuri Pooja	AUP23SCMCA072	68	Elite
9.	K Divya	AUP23SCMCA038	67	Elite
10.	Patha Sathvika	AUP23SCMCA082	66	Elite
11.	Bandi Sanjay	AUP23SCMCA005	66	Elite
12.	Gajengi Rashmitha	AUP23SCMCA027	66	Elite
13.	Gita S Parthiban	Assistant Professor Department of Mathematics	65	Elite
14.	Bojjanapalli Swetha	AUP23SCMCA010	64	Elite
15.	Manisha Kandunoori	AUP23SCMCA043	64	Elite
16.	Penjarla Sandeep	AUP23SCMCA086	63	Elite
17.	Dandampally Priyanka Reddy	AUP23SCMCA023	63	Elite
18.	Poola Shiva Ram	AUP23SCMCA090	63	Elite
19.	Dinesh Kumar Mahanthi	AUP23SCMCA026	63	Elite
20.	Thongala Pavan Kumar	AUP23SCMCA104	62	Elite
21.	Y Vaishnavi	AUP23SCMCA117	60	Elite
22.	Shiva Raj	AUP23SCMCA016	60	Elite
23.	Jampala Naveen	AUP23SCMCA132	60	Elite
24.	Pramod Parakala	AUP23SCMCA138	60	Elite
25.	Roshan Patel	AUP23SCMCA126	60	Elite

Campus Festivities



Our university celebrated Teacher's Day 2024 with enthusiasm and joy, honoring the dedication and efforts of our educators. The event commenced with a warm welcome to our esteemed guests, Dr. Srilatha Chepure, Registrar, and Shri Chandrasekhar, Director of Evaluation.

The Deans of the School of Engineering and the School of Commerce and Management delivered inspiring speeches, recognizing the pivotal role that teachers play in shaping the minds of tomorrow. The Director of Admissions and the Director of Academics and Planning also shared their appreciation, acknowledging the hard work and commitment of the faculty.

The afternoon was brimming with excitement as teachers participated in a series of fun-filled activities, interactive games, and surprise gifts, fostering an atmosphere of camaraderie and celebration. The lively spirit continued with a special prize distribution ceremony, recognizing the winners of the games and activities. The event concluded on a heartfelt note with a warm expression of gratitude to all the teachers for their invaluable contributions to education and the success of their students. The celebrations were followed by a delightful high tea and snacks, bringing a perfect close to a memorable day.





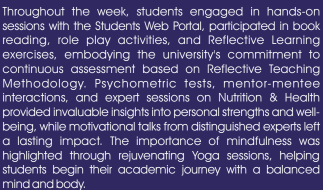




UNDERGRADUATE STUDENT INDUCTION PROGRAM Class of 2024 AGVIPON Way of new beginning

Aurora University concluded its highly impactful week-long orientation program for freshers with the grand Aavirbhav-undergraduate student induction ceremony on September 14, 2024. The orientation week, which commenced on September 09, 2024, was a remarkable journey, guiding new students through a series of enlightening activities rooted in Universal Human Values (UHV). Key themes such as Self-Exploration, Aspirations & Concerns, Relationships & Society, and Self-Management were thoughtfully addressed, ensuring students gained a deeper understanding of personal growth and societal responsibilities.





Afternoons were filled with vibrant and creative activities organized by the Center for Talent Enrichment, where students showcased their talents in music, arts, dance, and sports. These sessions fostered not only fun but also community building and holistic growth. The week culminated in a series of exciting competitions, where enthusiastic participation led to students winning accolades from the judges.

The prestigious event Aavirbhav'24 marked the official commencement of the academic journey for the new batch of students. The ceremony was conducted under the esteemed guidance of Dr. Srilatha Chepure, Registrar, who welcomed distinguished guests, parents and students alike.







Dr. Ramesh Babu Nimmatoori, Founder of Aurora University, delivered a profound keynote address, inspiring students to embrace excellence and innovation. Special guest, Dr. Hafeez Basha, CEO of A-HUB, shared valuable perspectives on industry advancements and the importance of continuous learning. The chief guest, Dr. M. Kumar, Director of RCUES and Senior Professor at Osmania University, spoke on the evolving role of engineering in addressing urbanization and environmental challenges. The program featured a ceremonial lamp-lighting, prize distributions for cultural and sports achievements of the students conducted during the orientation week, and the formal release of the academic calendar and almanac for the undergraduate program. The event concluded with group photographs and a formal vote of thanks.

LITERARY

Best Participation in Book Reading

Section A

D. Asvith (CSE AIML)
Darga Vivek (CSE AIML)
Botla Sandeep (CSE AIML)

Section B

T. Sahithi (CSE AIML) M. Keerthana (CSE AIML) A. Poojitha (CSE AIML)

Section C

Mallela Sowmya (CSE) Koyada Rohith (CSE)

Section D

P. Jai Krishna (CSE AIML) Bhuvan Reddy (CSE AIML)

Section E

Jatangi Abhishek Paul (CSE - DS) Sreesha (CSE-Data Science)

Best Participation in Role Play

Section A

B. Sneha (CSE AIML) Y. Eshaan (CSE AIML) L. Tejasree (CSE AIML)

Section B

Shaik Fathima Bibi (CSE AIML) K. Mounika (CSE AIML) K. Satyakann (CSE)

Section C

L. Likhitha (CSE AIML) M. Sowmya (CSE) K. Nanditha (CSE AIML)

Section D

J. Ritish (CSE AIML)
P. Sai Krishna (CSE AIML)
T. Sai Poojitha (CSE AIML)

Section E

K. Srija (CSE AIML)

T. Sreesha (CSE-Data Science)

B. Mahitha (CSE AIML)

CULTURAL

Solo Singing

First Prize: Eshanth Yelde (CSE AIML) Second Prize: J. Shreyas (CSE)

Instrumental

First Prize: Atharva Sanpurkar (CSE) Second Prize: C. Jonathan (CSE

Group Singing

First Prize:

K. Charmi (CSE AIML) R. Jahnavi (CSE) B. Sneha (CSE AIML)

Solo Dance

First Prize: S. Rajeshwari (CSE) Second Prize: Eeshan (CSE AIML)

Duet Dance

First Prize:

J. Sai Pravalika & J. Joshna (CSE AIML)

Second Prize

Nanditha K. & Sarayu Reddy K. (CSE)

Group Dance

First Prize:

K. Sarayu Reddy (CSE) T. Sathwika (CSE AIML)

B. Sanvika (CSE)

J. Sai Poojitha (CSE AIML)

Jyoshna J. (CSE AIML)

J. Pravalika (CSE AIML)

Second Prize:

Mounica (CSE AIML) Jahnavi (CSE) Prisha (CSE AIML) Nanditha (CSE AIML) A. Poojitha (CSE) Satyakann (CSE) Akhila (CSE)

Pencil Sketching

First Prize: L. Teja Sree (CSE AIML)
Second Prize: T. Sai Praneeth Reddy
(CSE AIML)

Painting

First Prize: K. Veera Yogi (CSE AIML) Second Prize: M. Sowmya (CSE)

SPORTS

Carrom (Men - Doubles)

Winners: J. Sai Varsheel (CSE AIML) & G.V.

Dwaraka Sai (CSE)

Runners: A. Bhuvan Reddy & Rishindra (CSE)

Carrom (Women - Doubles)

Winners: Fathima Bibi & Thanuja Sri B. (CSE AIML) Runners: T. Akhila (CSE AIML) & |T. Sai Poojitha (CSE Data Science)

Chess (Men)

Winner: J. Ritish (CSE AIML) Runner: M. Ajayvardhan (CSE)

Chess (Women)

Winner: K. Mounika (CSE AIML) Runner: A. Poojitha (CSE AIML)

Volleyball

Winners:

Ch. Bunny (CSE AIML) K. Rohit (CSE)

M. Abhi (CSE)

K. Sainath (CSE AIML) Mubeen (CSE AIML)

B. Charan (CSE AIML)

Runners:

C. Ashok (CSE)

T. Manish (CSE AIML)

Y. Uma Maheshwara Rao (CSE AIML)

C. Vishnu Santhosh Reddy (CSE AIML)

T. Mowryya (CSE-Data Science)

B. Harsha (CSE AIML)

Cricket

Winners:

Ch. Bunny (CSE AIML)

C. Ashok (CSE)

T. Manish (CSE AIML)

K. Gnaneshwar (CSÉ AIML)

B. Harsha (CSE AIML)

B. Hritik (CSE AIML)

D. Naveen (CSE-Data Science)

M. Abhi (CSE) P. Rishi (BBA)

R. Shashidhar (CSE)

Anil (CSE AIML)

Praneeth (CSE-Data Science)

Runners:

D. Kutumba Rao (CSE)

B. Gorav (CSE DataScience)

J. Pavan Tej (CSE)

B. Abhilash (CSE)

S. Surya Teja (CSE)

M. Ravi Kumar (CSE)

B. Charan (CSE AIML)

Abhinav Misra (BBA)

J. Gorav Chandra (CSE Data Science)

A. Tirnath (CSE AIML)

Vipul (CSE)



Aurora University came alive with colour, music, and tradition as the community gathered to celebrate Bathukamma celebration, followed by an exciting Dandiya Night in the evening. The entire day was filled with tradition, joy, and energetic performances, leaving everyone with lasting memories.

The day began with the Bathukamma Puja, a celebration of nature, where beautifully arranged floral towers, known as Bathukammas, took center stage. The participants, dressed in colorful traditional attire, circled the Bathukamma, singing folk songs and performing dances in praise of the goddess, symbolizing gratitude to nature and togetherness within the community. The atmosphere was lively and spiritually uplifting, with the entire university campus adorned in vibrant colors.



After the traditional Bathukamma celebrations, the excitement continued with a lively Dandiya Night in the evening. The festive energy reached new heights as students and faculty gathered once again, this time dressed in vibrant Dandiya outfits, to participate in the traditional Gujarati folk dance. The rhythmic beats of the music and the sound of clashing dandiya sticks filled the air, creating an atmosphere of pure joy and celebration.

The event also featured exciting competitions that added to the excitement of the day. The prizes were graciously presented by Prof. Chandrasekar, Director of Evaluation (DOE), Aurora University, adding a special touch to the celebrations:

CSE Department won the coveted award for creating the tallest Bathukamma, showcasing their creativity and dedication.AIML & Data Science Department took home the prize for crafting an impressive 105 Bathukammas, making a remarkable contribution to the celebrations. Mr. Dhruvanand, a sophomore from Data Science, was crowned as the Best Dressed Boy, while Ms.Thanuja, a freshman from CSE, earned the title of Best Dressed Girl, adding an extra layer of excitement to the event.

In total, Bathukamma Navrang Raas event was a resounding success, embodying Aurora University's commitment to celebrating culture, unity, and tradition. From the spiritual significance of the Bathukamma Puja to the energetic Dandiya dance, the day brought together the entire university community in a celebration filled with color, joy, and camaraderie.





Aurora University recently celebrated its Foundation Day with an inspiring lineup of events that emphasized community engagement, creativity, and holistic wellbeing. The festivities began on Day 1 (4th November 2024) with the grand reveal of the Foundation Day Poster and an enriching Alumni Lecture, setting a reflective and celebratory tone. Day 2 saw a visit to Anadha Vidyarthi Griha, fostering compassion and connection with underprivileged students. Day 3 featured a Blood Donation Camp, organized in collaboration with the Thalassemia Foundation, while Day 4 focused on health with a comprehensive Medical Camp. Day 5, saw the active participation of students and staffs in a creative Pottery Workshop. The celebrations culminated on the final day with a vibrant morning event, Abhivyakti-24, showcasing the creative talents of students through cultural performances and artistic expressions. The evening witnessed a grand Valedictory Function, marking the conclusion of the Foundation Day festivities with heartfelt reflections, acknowledgments, and a renewed commitment to the university values and vision.

Day 1: 4-11-2024: Reveal of the University Foundation Day Poster and Alumni Lecture

The event began with the unveiling of the Foundation Day poster on campus. Attended by faculty, students, and staff, the poster reveal highlighted the university mission and values, setting a celebratory tone for the rest of the week.

The afternoon session featured an insightful alumni lecture by Mr. Sandeep Mudalkar, Founder and CEO of Sytech Labs Pvt. Ltd., a renowned expert in cybersecurity and



forensics. As the distinguished speaker, Mr. Mudalkar delivered a compelling talk on Cybersecurity, addressing critical issues relevant to today's digital landscape. The session proved invaluable for students, shedding light on the potential risks associated with social media and equipping them with essential security protocols to ensure safer online practices. Faculty members, too, found the session immensely beneficial, gaining a deeper understanding of the evolving digital threats. In every sense, the lecture was an enlightening experience for our Gen Z students, empowering them with knowledge to navigate the digital world securely and responsibly.

Day 2: 5-11-2024: Visit to Anadha Vidyarthi Griha

On the second day, a university team visited Anaadha Vidyarthi Griha to connect withstudents at this home for underprivileged youth. The visit included interactive sessions, games, and motivational talks, with Aurora's faculty and students bringing joy and support to the residents.





Day 3: 6-11-2024: Blood Donation Camp by Thalassemia Foundation

Aurora partnered with the Thalassemia Foundation to hold a blood donation camp on campus. Students and staff showed strong participation, contributing to local blood banks to aid patients, especially those with thalassemia. This impactful event emphasized Aurora's commitment to health and social responsibility.





Day 4: 7-11-2024: Medical Camp

The fourth day featured a medical camp, offering free health check-ups to the university and local community. Services included general health assessments, eye exams, and wellness guidance, underscoring the university's dedication to fostering well-being within and beyond campus.



Day 5: 8-11-2024: Pottery Workshop

The fifth day's pottery workshop provided a creative outlet for students, allowing them to experience traditional craftsmanship and learn the art of pottery.











Finale Day: 9-11-2024:
Abhivyakti and Fun Festivities

The finale day was an artistic celebration featuring Abhivyakti, an art and craft exhibition

that showcased the talents and creativity of Aurora's students, with events such as Thumbnail Sketching, Rang De, Through the Lens, Knotty Knitters ,Henna Hues, and Splendour from Scrap. The morning began with the inauguration of an art exhibition and the students' creativity was judged by Esteemed judges. ABHIVYAKTI '24: An Odyssey of Infinite Expressions in Art and Craft Inauguration On November 9th, 2024, the Center for Talent Enrichment at Aurora Deemed University hosted the highly anticipated ABHIVYAKTI event, a vibrant celebration of creativity and talent. The inaugural exhibition was graced by distinguished guests, including Dr. Srilatha Chepure, Registrar of Aurora University, Prof. K. Chandrasekhar, Director of Evaluation, Dr. Krishnakumari, Director of academics and planning along with Deans, HODs and faculties. The event kicked off with an inspiring ribbon cutting ceremony, followed by an engaging walkthrough of the exhibits, In the afternoon, a Fun and Food Zone was set up with live music and dance, creating a vibrant atmosphere.

The event featured a wide array of competitions where freshmen from both UG and PG programs showcased their skills in art, craft, and performing arts: Thumbnail Sketching (Pencil Art): Participants demonstrated their precision and creativity, capturing fine details with graphite. RangDe (Painting): Artists brought their vibrant imaginations to life on canvas, presenting a diverse array of themes through colorful brushwork. Knotty Knitters (Craft): Craft enthusiasts showcased their ingenuity by turning everyday materials into intricate designs, proving that creativity knows no limits. Splendour from Scrap (Best out of Waste): Participants transformed discarded materials into beautiful creations, promoting sustainability through innovative craftsmanship.

Through the Lens (Photography): Photographers displayed their technical skill and artistic vision, capturing powerful moments that told compelling stories. Henna Hues (Mehndi): Artists created exquisite henna designs, blending cultural traditions with artistic expression in every stroke.

The winners and runners-up of these competitions were announced to great excitement, with prizes being awarded by distinguished Chief Guest Dr. Sanjay Kumar Sahu, Scientist G at DRDO Advanced Systems Laboratory, at the valedictory session of our University Foundation Day.

WINNERS

Thumbnail Sketching

First Prize - Vivek Goud AIML - II A Second Prize- M. Keerthana AIML - I A

Rang De

First Prize - K. Veera Yogi AIML - I B Second Prize - Jesse AIML - II B

Knotty Knitters

First Prize - Vasavi AIML – I A Second Prize – Manish AIML – IA

Splendour From Scrap

First Prize - Keerthana CSE - II A Second Prize - Bhavai MCA - II B

Through The Lens

First Prize - M. Charan sai - DS -I Second Prize - G. Sravan Kumar - CSE - II B

Henna Hues

First Prize - D. Aashritha CSE - I A Second Prize- Payani CSE - II D

















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Valedictory Function

The celebrations concluded with a Valedictory Function in the evening, marking the successful end of Aurora's Foundation Day festivities. The Valedictory Function was graced by Dr. Ramesh Babu, Founder of Aurora University, and Mr. Anudeep Aurora, President of the university and the university was honored to host Chief Guest Dr. Sanjay Kumar Sahu, Scientist G at DRDO Advanced Systems Laboratory, whose inspiring words encouraged students to pursue excellence in scientific endeavours. The Keynote Speaker, Dr. Kalyan Kuppachi, Co-Founder, CEO of Utsuk Consulting Solutions, delivered a memorial lecture in honor of Late Shri Raja Babu, our esteemed co-founder at Aurora University. His address motivated students to think creatively and ambitiously, reflecting the visionary spirit of our institution's founders. Dr. Ramesh Babu delivered a powerful speech on the innovative teaching approaches being implemented at Aurora. He highlighted the benefits of the university's Foreign Language Certificate Programs, emphasizing how they will equip students with the skills needed to secure jobs in international markets. In a surprising and joyous announcement, Dr. Ramesh Babu declared that Dr. Srilatha Chepure, Registrar, is being promoted to Vice-Chancellor of Aurora University, and Prof. Chandrasekhar is being promoted to I/C Registrar. The crowd erupted in applause, celebrating this delightful news that honored their contributions to the university.

Dr. Srilatha Chepure presented the annual report of the university, showcasing the remarkable achievements of Aurora's students and faculty members in both academics



and extracurricular activities. Her report reflected the university's continuous growth and its commitment to excellence across all domains.

The event concluded on a high note with vibrant dance performances by students, showcasing their talent and energy, which captivated the entire audience. The celebration reached its grand finale with the Sky Symphony Fireworks Show, lighting up the night sky in a stunning display that reflected the pride, joy, and aspirations of the Aurora community.

Aurora Deemed University's Foundation Day brought together the university community in a meaningful blend of celebration, outreach, and cultural expression, honoring its legacy of education, service, and creativity.



















AURORA UNIVERSITY SHINES AT THE NATIONAL LEVEL SPORTS MEET

Aurora University proudly participated in the National Level Sports Meet held at Anurag University, Hyderabad on 29th November 2024. Our talented contingent of athletes represented the university across various sports, showcasing exceptional skills, teamwork, and sportsmanship.

VOLLEYBALL TEAM

Our volleyball team demonstrated remarkable coordination and active participation, consisting of:

- K. Rishindra (CSE-AIML-1B)
- P. Vivek (CSE-AIML-1B)
- A. Deepak (MCA-DS-A)
- P. Rajashekar (MCA-DS-B)
- K. Sainath (CSE-1A)
- D. Yashwanth (CSE-AIML-B)
- M. Abhiteja (CSE-1A)
- K. Rohith (CSE-1B)
- S. Dhinesh vardhan (MCA-B)
- T. Pavan Kumar (MCA-DS-A)
- R. Karthik Reddy (MBA)
- H. Srikanth (MCA-A)

KABADDI TEAM

The kabaddi team showcased outstanding strength and agility, advancing through the competition with impressive performances. The team members included:

- C. Ashok (CSE-1A)
- D. Naresh (MBA-B.A)
- B. Charan (AIML-1B)
- G. Venkatesh (MCA-A)
- N. Pranith (MBA-B)
- M. Balavardhan (MBA-B)
- G. Jagadhesh (MBA-B)
- Md. Sohil (MBA-B)
- Y. Uma Mahesh (AIML-1A)
- C. Vishnu (AIML-1A)

FOOTBALL TEAM

Our football team played with determination and resilience, despite facing tough competition. The team members were:

- T. Jagadesh (CSE-2A)
- P. Vishnuvardhan (AIML-2A)
- B. Sairuthwik (AIML-2A)
- M. Gagan (AIML-2A)
- N. Rushikesh (CSE-2A)
- Sai Teja (AIML-2A)
- Rayan (AIML-2A)
- Varun (CSE-2D)
- Sai Vignesh (CSE-2A)
- Ramcharan (CSE-2A)
- Edwards (CSE-1C)

SHUTTLE BADMINTON

In shuttle badminton, Akhilesh Kumar (AIML-2B) and P. Sai Teja (MBA-DS-A) represented the university in singles categories, demonstrating commendable efforts and sportsmanship.

- C. Ashok (CSE-1A)
- D. Naresh (MBA-B.A)
- B. Charan (AIML-1B)
- G. Venkatesh (MCA-A)
- N. Pranith (MBA-B)
- M. Balavardhan (MBA-B)
- G. Jagadhesh (MBA-B)
- Md. Sohil (MBA-B)
- Y. Uma Mahesh (AIML-1A)
- C. Vishnu (AIML-1A)

CHESS

P. Sai Sidda Gangadhar (CSE-2C) participated in the singles category of chess, showcasing strategic brilliance and achieving notable success.

The National Level Sports Meet provided an excellent platform for our students to compete at the national level, gain valuable experience, and build camaraderie. Their participation has further enhanced Aurora University's reputation in sports and reaffirmed our commitment to nurturing athletic talent. We extend our heartfelt congratulations to all participants and sincerely appreciate their hard work and dedication.

AURORA UNIVERSITY FACULTY SHINE AT CRICKET TOURNAMENT

On 29th November 2024, the faculty members of Aurora University enthusiastically participated in the Cricket Tournament organized by Spoorthy Engineering College, Hyderabad. This event provided an excellent opportunity to promote teamwork, fitness, and camaraderie among educators from various institutions. Our faculty cricket team, composed of passionate and skilled members, showcased their talent and sportsmanship throughout the tournament, delivering a commendable performance that saw them advance through the league matches to the semi-finals. Their exceptional teamwork, strategic gameplay, and dedication earned applause from all participants and spectators, reflecting the spirit of competition and collaboration. This participation highlights the enthusiasm of our faculty for extracurricular activities, fostering a healthy work-life balance and strengthening inter-institutional relationships, while reinforcing the importance of sportsmanship among educators. We congratulate our faculty members for their outstanding performance and commend their efforts in representing Aurora University with pride.



AURORA HIGHER EDUCATION AND RESEARCH ACADEMY Deemed to be University, Estd. u/s.03 of UGC Act 1956 DAY-SCHOLAR CAMPUS Uppal, Hyderabad RESIDENTIAL CAMPUS Bhongir, Yadadri 9100 123456 aurora.edu.in