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The
Month That
Celebrated It All



VIGNAN'S UNIVERSITY

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From the Editorial Desk

Between the Bell and the Beyond

It begins quietly

*A classroom door opens. A student adjusts a notebook. Somewhere on campus, a discussion unfolds-not about marks, but about voice and choice, much like the conversations sparked during **UDBHAVYA - Igniting Wisdom, Inspiring Change**. Elsewhere, a young volunteer speaks to villagers about safety, echoing the purpose behind the **UEAC Road Safety Rally**. These moments rarely announce themselves as milestones. Yet, together, they form the living pulse of a university.*

*As the pages of this issue turn, Vignan's University emerges not as a list of programmes, but as a journey in motion. A lecture on **surface modification of artificial medical implants** becomes more than technical learning-it becomes a glimpse into how science heals. A **pre-engineered buildings workshop** quietly bridges theory and the world that waits beyond the campus gates. Knowledge here is not static; it travels, adapts, and responds.*

*Festivals arrive with colour and meaning. The campus gathers in joy during **Sankranti Sambarlu**, while **Bala Mahotsav** poster release fills the air with laughter, creativity, and promise. Cultural boundaries dissolve as students come together during **Zimbabwe National Unity Day** and **Sudan's 70th Independence Day**, reminding everyone that education thrives where respect and diversity meet.*

*On the fields and courts, the **Mahotsav Throwball Tournament** teaches lessons no textbook can-resilience, teamwork, and grace under pressure. In villages and farms, **National Farmers' Day outreach** brings students face-to-face with the realities of soil, sustainability, and responsibility.*

What stands out is not the number of events, but their shared intent. Each initiative whispers the same message: learning matters most when it touches lives. Somewhere between the ringing bell and the wider world, Vignan continues its quiet, determined work-shaping minds, shaping character, and shaping futures.

And when these students step beyond the campus, they will carry more than degrees.

They will carry stories. And stories endure.

*Dr. M. Malakondaiah
Advisor, VFSTR*



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Vignan's University Strategic Leap Bridging Innovation and Defence

Vignan's University has entered into transformative partnerships with Norway-based Norways Networks AS and the Indian Naval Academy (INA) to advance telecommunications and national defense. These collaborations include establishing a Centre of Excellence for 5G/6G research and the "Vadlamudi 5G Village" project, alongside faculty and student exchanges with the INA to cultivate future-ready leaders.

Vignan's University is redefining the landscape of higher education through two transformative partnerships that bridge the gap between cutting-edge global technology and national strategic defence. By simultaneously signing Memorandums of Understanding (MoUs) with the Norway-based telecom leader Norways Networks AS and the prestigious Indian Naval Academy (INA), the university has firmly positioned itself as a burgeoning hub for innovation and industry-academia collaboration.

The collaboration with Norway's Norways Networks AS represents a monumental stride into the future of telecommunications. This partnership extends far beyond the classroom, establishing a dedicated Centre of Excellence on campus to spearhead research in 5G, 6G, AI-driven networks, and edge computing. A standout

feature of this initiative is the ambitious "Vadlamudi 5G Village" flagship project. This initiative is designed not only to test emerging technologies but to demonstrate the tangible benefits of next-generation connectivity in rural environments. With a sharp focus on securing patents, driving commercial innovation, and facilitating global research funding, this alliance ensures that students are not just learning about the digital revolution but are actively engineering it alongside international experts.

In parallel, the university's strategic agreement with the Indian Naval Academy (INA) underscores a profound commitment to national development and leadership. This domestic partnership opens critical avenues for faculty and student exchanges, fostering a unique cross-pollination of ideas where academic rigor meets the strategic requirements of the armed forces.

Through joint research initiatives and extensive knowledge sharing, the two institutions are united in their goal to cultivate future-ready leaders who possess both technical expertise and disciplined adaptability.

Together, these developments signal a bold new chapter for Vignan's University. By integrating the technical precision of global telecom giants with the disciplined leadership of the Navy, the institution is actively shaping the innovators and commanders of tomorrow's world while establishing itself as a premier global hub.



M. Sasank Chowdary
IV CSE - DS

Guest Lecture on Surface Modification of Artificial Medical Implants

On December 23, 2025, the Department of Biomedical Engineering hosted Dr. K. E. Ch. Vidyasagar for a lecture on advancements in surface modification for medical implants. The session focused on how these treatments improve biocompatibility and clinical performance, while also providing students with guidance on research and industry requirements in modern biomedical applications.

The Department of Biomedical Engineering at Vignan's Foundation for Science, Technology & Research organized a guest lecture on "Surface Modification of Artificial Medical Implants" on 23rd December 2025. The program was conducted at Srujana Seminar Hall, H-Block, 1st Floor, and was attended by students, faculty members, and the Head of the Department.

The guest lecture was delivered by Dr. K. E. Ch. Vidyasagar, Assistant Professor, Department of Biomedical Engineering, Osmania University, Hyderabad. The guest speaker was warmly welcomed

and felicitated by the department faculty at the beginning of the program. During the lecture, Dr. Vidyasagar provided detailed insights into recent advancements in surface modification techniques used in artificial medical implants. He clearly explained how surface treatments enhance biocompatibility, reduce implant rejection, and improve the overall clinical performance of implants. His presentation helped students understand the practical importance of surface engineering in modern biomedical applications.

The session was interactive and engaging. Students actively participated by asking questions related to research, career opportunities, and industry requirements. Dr. Vidyasagar shared his academic, research, and industry experiences, offering valuable guidance and motivation to the students. Following the lecture, Dr. Vidyasagar reviewed

the course files of various subjects offered by the department. He provided constructive suggestions to improve academic documentation, teaching quality, and curriculum organization, which will support continuous academic improvement and quality assurance.

The guest lecture was highly informative and beneficial for both students and faculty members. It enhanced their knowledge of emerging trends in biomedical implant technologies and strengthened their academic and research perspectives. The program concluded successfully with a vote of thanks extended to the distinguished guest speaker.



M. Ramya Sri
III AIML

Intro Into Pre-Engineered Buildings



The Department of Civil Engineering at VFSTR organized a three-day national workshop from January 2nd to 4th, 2026, to bridge the gap between classroom theory and industry practices in Pre-Engineered Buildings (PEB). Led by industry expert Er. J. Jaya Vardhan, the event provided undergraduate students with practical insights into load calculations, bracing systems, and career prospects in the field.

The Department of Civil Engineering at Vignan's Foundation for Science, Technology and Research (VFSTR) successfully organized a three-day national workshop titled "Bridging Design and Construction: A Practical Workshop on Pre-Engineered Buildings (PEB)" from 2nd to 4th January 2026 at U Block, AFF-8. The workshop aimed to bridge the gap between classroom-based theoretical knowledge and real-time industry practices in the rapidly advancing domain of Pre-Engineered Buildings. The workshop was led by Er. J. Jaya Vardhan, Senior Design Engineer at Ardee Engineering Ltd., Hyderabad, who brought rich industry experience and practical insights into the sessions. The event witnessed active participation from undergraduate Civil Engineering students, making it an enriching learning platform.

The program began with an

inaugural session, during which the resource person was formally welcomed by the faculty coordinators. Dr. P. Rakesh, Assistant Professor and workshop coordinator, introduced the chief guest and highlighted the evolution and growing significance of Pre-Engineered Buildings in modern construction practices. This was followed by an encouraging address by Mr. K. Bala Gopi Krishna, Assistant Professor, who emphasized on the increasing relevance of PEB systems in contemporary infrastructure development and the career opportunities they offer to civil engineers.

The technical sessions on the first day focused on building a strong conceptual foundation in Pre-Engineered Buildings. Participants were introduced to the fundamentals, evolution, and industrial relevance of PEB systems. The sessions covered key

components such as primary and secondary structural members, cladding systems, and structural connections. Special emphasis was placed on the design philosophy of PEB structures, including load considerations and applicable design codes. Real-time industrial case studies presented at the end of the day helped participants understand practical challenges faced during PEB projects and the solutions adopted in real construction scenarios.

The second day of the workshop was dedicated to the structural design and detailing aspects of Pre-Engineered Buildings. The resource person explained the design of critical structural elements such as columns, rafters, and bracing systems, along with their behaviour under various loading conditions. Considerable attention was given to connection design and detailing, including moment-resisting



connections, shear connections, and base plate connections, highlighting their importance in ensuring structural stability and performance. The sessions also provided a clear understanding of the complete PEB design workflow, from conceptual planning and preliminary design to detailed analysis and preparation of fabrication drawings. Participants were further introduced to commonly used software tools and modelling techniques adopted in the PEB industry, offering insights into how theoretical concepts are translated into practical, fabrication-ready designs.

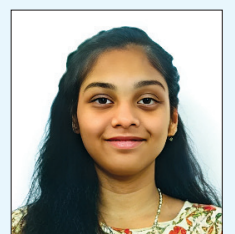
The final day of the workshop focused on execution and performance aspects of Pre-Engineered Buildings. The sessions covered erection methodologies commonly adopted in PEB projects, along with essential site safety practices and tolerance control measures. The resource person also discussed cost optimization techniques, project planning strategies, and material efficiency approaches, highlighting the economic advantages of PEB systems over conventional construction methods. In addition, topics such as

maintenance strategies, performance evaluation, and failure analysis were addressed, enabling participants to appreciate the importance of durability and long-term structural performance.

At the conclusion of the workshop, feedback was collected from 70 B.Tech Civil Engineering students, and the overall response was overwhelmingly positive. Participants expressed that the workshop significantly enhanced their understanding of industry-oriented design practices and helped them effectively relate theoretical concepts to real-world construction scenarios.

Overall, the three-day national workshop proved to be an impactful academic and professional

learning experience. By blending theoretical knowledge with real-world applications, the workshop successfully achieved its objective of preparing students to meet industry expectations. The Department of Civil Engineering gratefully acknowledges the support of the university administration and the valuable contribution of the resource person in making the workshop a meaningful and successful event.



T. Vasavi Lakshmi Sree
III CSE

Outcome based Understanding Faculty Edition



The Faculty Orientation Programme (FOP-3) at VFSTR was a ten-day initiative designed to prepare newly joined faculty for effective teaching, research, and academic responsibilities. The programme focused on institutional vision, OBE, teaching methodologies, assessment, and NEP-aligned regulations. Through expert sessions and micro-teaching practice, FOP-3 helped faculty begin their academic journey with clarity, confidence, and purpose.

The Faculty Orientation Programme (FOP-3) was successfully organized at Vignan's Foundation for Science, Technology and Research (VFSTR) from 11th to 20th December 2025 by the Academy for Faculty & Staff Development (AFSD). Conducted at the AFSD Facility located in the NTR Vignan Library on the Vadlamudi campus, the ten-day programme was designed to support newly joined faculty members as they begin their academic journey at Vignan. The programme provided a structured and welcoming platform for faculty to understand the institution's academic philosophy, expectations, and professional culture.

The primary objective of FOP-3 was to help participating teachers clearly understand the vision and mission of Vignan's engineering institutions and align their teaching practices with institutional goals. The programme also familiarized faculty members with the university's work culture, service conditions, and professional responsibilities.

Another important aspect of the programme was to strengthen participants' understanding of teaching-learning processes and evaluation methods. Sessions were designed to help faculty appreciate the integrated nature of curriculum planning, teaching strategies,

assessment, and learning outcomes. Participants were introduced to various teaching methodologies and guided on selecting appropriate methods for real classroom situations. The programme also emphasized course planning, preparation of effective learning materials, and the use of technology to enhance teaching, learning, and evaluation.

Faculty members were further oriented toward the academic system and regulations of VFSTR, with special emphasis on R-22 and R-25 regulations in alignment with the National Education Policy (NEP) 2020. These sessions helped participants gain clarity on curriculum structure, assessment patterns, and academic governance, enabling them to function confidently within the university's academic framework.

Following registration, the inaugural session was graced by the Chief Guest, Col. Prof. Dr. P. Nagabhushan, former Vice-Chancellor of VFSTR. Dr. P. M. V. Rao highlighted the importance of professionalism and a clear understanding of academic regulations, while Dr. D. Vijaya Ramu elaborated on the vision and mission of the institute. A keynote address by Dr. D. Venkatesulu, Dean (R&D), focusing on engineering education and the importance of fostering a strong research culture.

Dr. Bangaraiah, inclusive learning and Universal Design for Learning (UDL) by Dr. A. Sharada, and Outcome-Based Education by Dr. B. Seeta Ramanjaneyulu. The day also featured a session on strengthening industry-institute relationships through personal and professional networks, delivered by Dr. Prasad Panda. The workshop on "Exploring Harmony in Self and Relationships" conducted by Mr. Siva Sankar, which encouraged self-reflection and interpersonal understanding.

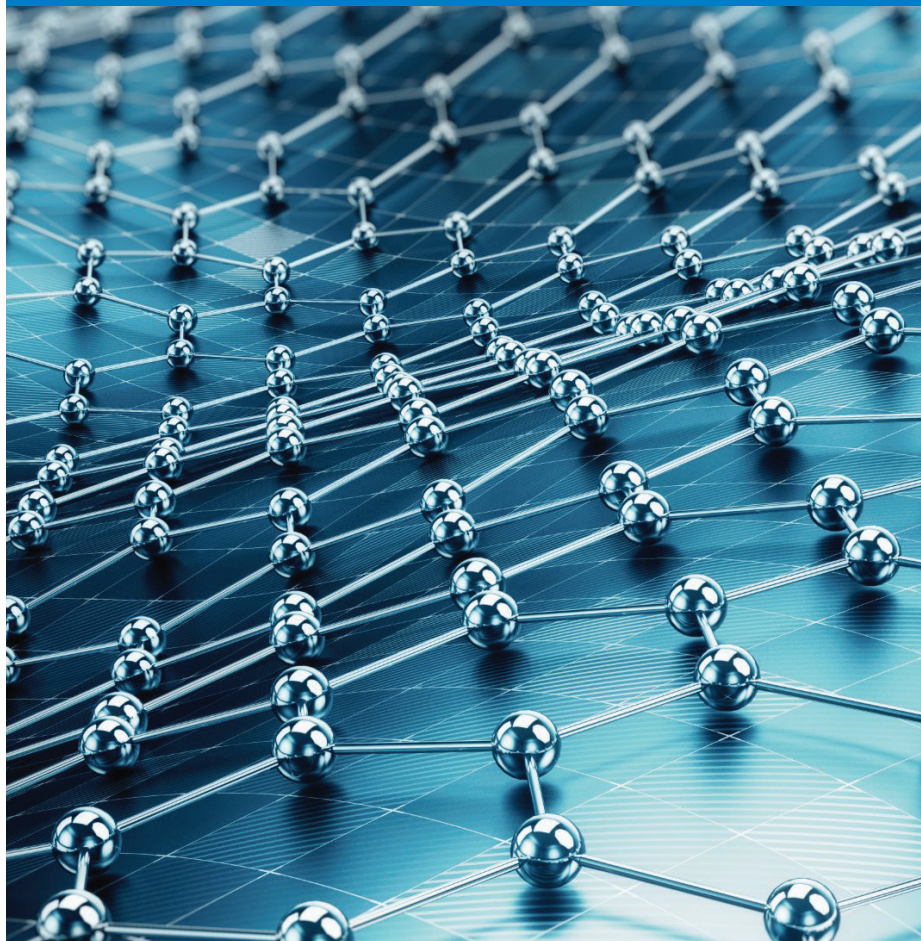
Participants were also introduced to a variety of learning resources to support continuous professional development, including the university's internal library link, the National Digital Library of India (NDLI), and resources from IIT Kharagpur and DELNET. The programme concluded on 20th December 2025 with final micro-teaching evaluations followed by a valedictory ceremony, marking the successful completion of FOP-3.



V. Hema
III B.Sc (Hons)
Agriculture

Exploring Material Science

An Interactive Session with Dr. V. Srinivasadesikan



The interaction session with Dr. V. Srinivasadesikan provided research scholars with valuable insights into contemporary materials chemistry research and national laboratory practices. Drawing from his experience at BARC, Mumbai, he highlighted interdisciplinary research, collaboration, and professional development opportunities. The session inspired scholars to expand their research outlook and actively pursue high-impact scientific work.

advanced characterization tools and opportunities for collaborative research. His insights encouraged scholars to look beyond their immediate research problems and explore broader scientific collaborations.

The session was highly interactive, with research scholars actively participating in discussions on research challenges, opportunities, and best practices. Dr. Srinivasadesikan also advised scholars to apply for Life Membership in the Society for Materials Chemistry (SMC), explaining how it can offer valuable opportunities such as subsidized participation in conferences, seminars, and workshops. He additionally shared his interest in establishing an SMC chapter in Andhra Pradesh, noting that a minimum of 50 life memberships would be required to initiate the chapter. Overall, the interaction session proved to be informative, motivating, and thought-provoking. It offered research scholars valuable exposure to contemporary research trends and practical insights into scientific careers, inspiring them to broaden their research perspectives and actively engage in impactful and collaborative scientific work.

An enriching interaction session was conducted on Monday, 22 December 2025, at 4:00 PM for all internal research scholars, with Dr. V. Srinivasadesikan, Associate Professor, Department of Chemistry, serving as the resource person. The session was organized with the objective of promoting academic interaction and sharing valuable insights gained from recent professional and research engagements, creating an engaging learning environment for young researchers.

During the session, Dr. Srinivasadesikan shared his experiences from a recent workshop held at the Materials Chemistry Division, Bhabha Atomic Research Centre (BARC), Mumbai. He provided

an accessible overview of the key scientific themes discussed at the workshop, highlighting recent advances in materials chemistry, modern experimental techniques, and emerging research directions. His discussion helped scholars understand how cutting-edge research is being conducted at national laboratories and how these developments connect with academic research.

He further spoke about his ongoing and future research activities, emphasizing the importance of interdisciplinary approaches, careful research planning, and long-term vision in scientific work. Dr. Srinivasadesikan highlighted the role of national research facilities such as BARC in providing



Dr. Srinivasadesikan
Assoc. Professor,
Dept. of Chemistry.

FROM CAMPUS TO CORPORATE

Alumni Insights into Modern DevOps Practices

The Department of Computer Applications at Vignan's Foundation for Science, Technology and Research (VFSTR) organized an enriching Alumni Guest Lecture on Modern DevOps Approaches in Middleware & WebLogic Administration on 11th January 2026. The session was held from 11:00 AM to 1:00 PM at AFTF-05, U Block, and witnessed active participation from students of I-MCA and II-BCA. The lecture offered students valuable exposure to industry-oriented knowledge and practical insights beyond regular classroom learning.

The guest speaker for the session was Mr. Shaik Khadhar Vali, a distinguished alumnus of the Department of Computer Applications, VFSTR. Currently working as a DevOps, WebLogic, and Middleware Engineer at Capgemini, Hyderabad, he brought with him rich professional experience from real enterprise environments. His interaction with students was engaging, relatable, and inspiring, as he connected academic concepts with real-world industry practices.

The primary objective of organizing this guest lecture was to help students understand how DevOps, middleware, and WebLogic administration function in real-time enterprise applications. The session aimed to bridge the gap between theoretical knowledge acquired in classrooms and the practical skills demanded by the IT industry. Through real-life examples, the speaker explained how industry



The Alumni Guest Lecture on Modern DevOps Practices provided VFSTR students with valuable industry exposure and real-world insights into middleware and WebLogic administration. Delivered by alumnus Mr. Shaik Khadhar Vali, the session bridged the gap between classroom learning and industry expectations. It motivated students to explore career paths in DevOps, cloud computing, and system administration with confidence and clarity.

expectations differ from academic learning and how students can prepare themselves for professional roles. During the lecture, Mr. Khadhar Vali elaborated on DevOps culture, its tools, and workflows, explaining how they enable faster deployment, effective monitoring, and efficient maintenance of applications. He discussed how DevOps practices improve collaboration between teams, ensure quicker software releases, and enhance the reliability of large-scale systems. These insights helped

students gain clarity on the role DevOps plays in modern software development and operations.

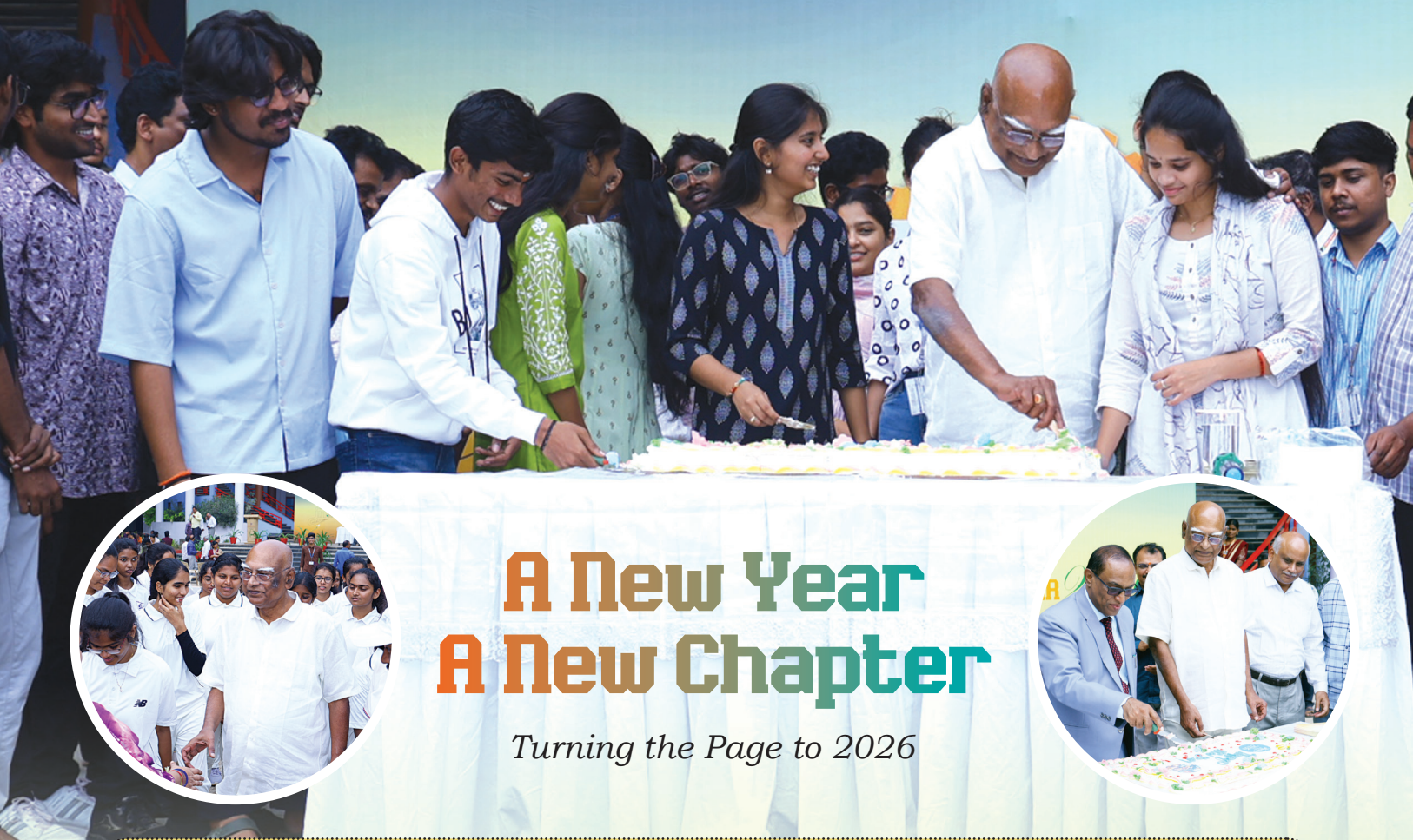
The session also covered industry-standard tools, best practices, and common challenges faced by DevOps engineers while working on real-time projects. By sharing his personal journey from being a student at VFSTR to becoming a successful DevOps professional, the speaker motivated students to stay focused, continuously upgrade their skills, and remain adaptable to industry changes.

Overall, the programme was highly successful in enlightening students about emerging career opportunities in DevOps, cloud computing, middleware, and system administration. It provided a practical perspective that complemented academic learning and encouraged students to align their skills with industry needs, making them better prepared for future careers.



G. Tapaswi VNSL
III CSE

The Time for India's Innovations 2026 and beyond...



A New Year A New Chapter

Turning the Page to 2026

Turning the Page to 2026: A New Year, A New Chapter Students and staff across Vignan's various institutions gathered to welcome 2026 with cultural performances and academic milestones. Chairman Dr. Lavu Rathaiah delivered an inspiring message encouraging students to upgrade their skills and achieve excellence through discipline and purpose as they move into the new year.

Students of Vignan's University, Vignan's Lara, Pharmacy, and Junior Colleges came together to welcome the New Year with High spirits, introspection, and fresh hope. The whole campus reverberated with positivity, writing a new chapter on aspirations and growth.

Chairman Dr. Lavu Rathaiah also ignited the spirits of students with his Clear-sighted message, which inspired the students to change with time, upgrade the knowledge and skills, and achieve true excellence through discipline, compassion,

and purpose. His message echoed deep, setting the tone for a year of meaningfulness. From vibrant cultural performances to moments of friendship and achievement, each memory painted campus life in a different hue. The year will

truly remain unforgettable with wins in sports victories, vibrant cultural expressions, academic milestones, and shared dreams. The New Year's work begins with confidence, coherence, and a bright vision for the future as the Vignan's family moves ahead.

New year. New hopes. New milestones.
Every moment matters.
Every memory stays.

D. Kavya Sucharitha
III CSE



From Classroom to Camera Lights, Logic, Action!



Transitioning from the classrooms of engineering to the creative realm of cinema is not the common kind of experience-but it is these kinds of experiences that people look up to and find inspiring. Vignan's University's Department of Electronics and Communication Engineering (ECE) marked the memorable occasion of receiving their distinguished alumnus' address, where he spoke to the students and faculty about his transitioning journey from an engineering graduate to a director in the Telugu film industry.

While giving the alumni talk, he remembered his early life at Vignan, where he was moulded by the Vignan education in Engineering which shaped his thinking, problem-solving skills, and attitude. He said that though film production and Engineering may seem like very distant streams, it is his ECE background that contributed immensely to his success in this very sector of film production. Engineering doesn't limit your dreams; it encourages or empowers your dreams!

It was an address that not only revealed his insight but also acted as motivation for the students at the crossroads of their academic and ambition life. The alumnus addressed them with the urge to be fearless in pursuit of their passion because innovation usually happens at the junction of technology and innovation. His life betrayed the fact that an engineering background could lead to several sectors, including the ever-changing world of cinema.

The faculty members felt very proud that one of their own members performed successfully on such a big platform, yet remaining attached to his roots. The session brought out the strength of Vignan's academic foundation and its ability to groom individuals who go on to make meaningful contributions across varied fields.

The event ended on a high note with a sense of pride and motivation echoing through the ECE department. A strong message was again reiterated here, and that message was, 'Once a Vignanite, always a Vignanite.' This tradition lives on, not only in the classroom and lab environment but also in movie productions, art studios, and so much more.

N. Praveen Sai
III CSE





CELEBRATING ZIMBABWE UNITY DAY

United We Stand

Celebrating Zimbabwe National Unity Day on Campus

Zimbabwe National Unity Day was celebrated on campus as a vibrant expression of cultural harmony and global friendship. Through music, performances, quizzes, and sports recognition, students from diverse backgrounds came together to celebrate unity in diversity. The event fostered mutual respect, cultural exchange, and joyful togetherness, leaving lasting memories for the campus community.

Zimbabwe National Unity Day was celebrated with great enthusiasm and a strong spirit of togetherness, highlighting the powerful message of unity in diversity. The event brought together students from different national and cultural backgrounds, creating a vibrant and welcoming atmosphere filled with harmony, respect, and shared joy. Careful preparatory arrangements, including DJ sound checks and coordination, marked the beginning of the programme and ensured a smooth, energetic flow throughout the celebration.

The formal inauguration stood out as a meaningful and symbolic moment. The National Anthems of India and Zimbabwe were played, reflecting international friendship, mutual respect, and cultural solidarity

between nations. This thoughtful opening set a dignified tone for the day. The welcome and opening addresses emphasized the importance of unity, inclusiveness, and cultural understanding, encouraging students to see diversity as a source of strength rather than difference. Poetry recitations centered on unity added emotional depth, while musical interludes kept the audience engaged and uplifted. Adding an interactive and academic element to the celebration, a department-wise quiz was conducted, promoting teamwork, healthy competition, and active student participation. One of the most memorable segments of the event was the mixed performance session, which featured dance, music, singing, and news presentations by students from various departments and countries. These performances

beautifully showcased cultural richness, creativity, and individual talent, reinforcing the theme of global togetherness.

The prize distribution ceremony for the basketball event recognized the values of sportsmanship, dedication, and teamwork. The programme concluded with a heartfelt vote of thanks, acknowledging the efforts of organizers, participants, and supporters who contributed to the event's success. Freestyle international dance sessions followed, allowing students to celebrate freely and joyfully together. Refreshments and dinner provided space for informal interaction and cultural exchange, making the celebration a truly memorable and meaningful experience for the entire campus community.



A. Rishitha, III CSE

A Celebration of Freedom, Unity and
Cultural Harmony

70th SUDAN INDEPENDENCE DAY CELEBRATIONS

1st JAN 1956



Vignan's University witnessed a moment of pride, joy, and global togetherness as it celebrated the 70th Independence Day of Sudan on 1st January 2026 at the prestigious Sangamam Seminar Hall. The event was not merely a commemoration of a historic milestone in Sudan's journey as a sovereign nation, but also a vibrant expression of unity, diversity, and mutual respect among cultures on campus.

The celebration was graced by the presence of esteemed dignitaries from the Vignan Group, whose encouragement and support added great significance to the occasion. Their participation reflected the university's strong commitment to nurturing an inclusive academic environment where international students feel valued, respected, and inspired.

The programme began on a solemn and patriotic note with a prayer, followed by the national anthems of India and Sudan, symbolizing the strong bond between the host nation and the Sudanese student community. The atmosphere was filled with reverence and pride as inspiring speeches highlighted the true

On January 1, 2026, Vignan's University celebrated Sudan's 70th Independence Day with a cultural program that highlighted Sudanese traditions alongside performances from other nationalities. The event, which included speeches on global harmony and a football tournament, underscored the university's commitment to inclusiveness and international solidarity.

essence of independence-freedom, unity, sacrifice, and responsibility. The speakers emphasized the importance of peaceful coexistence, global harmony, and cultural understanding in today's interconnected world. A major highlight of the event was the vibrant cultural programme, which showcased the richness and beauty of Sudanese traditions alongside performances from students of other nationalities. Through dance, music, poetry, and artistic expressions, the students beautifully portrayed their cultural heritage, transforming the stage into a celebration of diversity and inclusiveness. Each performance echoed the message that culture transcends borders and unites hearts.

Adding a spirit of enthusiasm and sportsmanship to the celebrations, certificates were awarded to the

winners of football matches, acknowledging their dedication, teamwork, and competitive spirit. This gesture reinforced the importance of sports as a unifying force that brings people together beyond language and nationality.

The celebration concluded with a group photograph and a dinner, offering an opportunity for students, faculty, and guests to interact in a warm and friendly atmosphere. The evening strengthened intercultural bonds and left a lasting impression of unity, friendship, and mutual respect.

Overall, the 70th Independence Day celebration of Sudan at Vignan's University stood as a powerful reminder that freedom is best honored when shared, celebrated, and respected collectively. The event beautifully reflected the university's vision of global citizenship, cultural harmony, and international solidarity-values that continue to inspire generations of learners.



J. Bindu
II B.Sc. (Hons.)
Agriculture





Semi-Christmas Celebration at Vignan's University

The SEMI Christmas celebration at Vignan's University was a joyful and vibrant occasion that beautifully reflected the festive spirit of Christmas. The campus was filled with warmth, excitement, and cheer as students came together to celebrate the season of love and togetherness. The event featured an engaging lineup of performances, including melodious songs, lively music, soulful carols, and captivating theatre acts. Each performance showcased the creativity and dedication of the students while conveying meaningful messages of peace, compassion, and unity. The theatrical presentations, in particular, left a lasting

The campus hosted a vibrant SEMI Christmas celebration featuring carols, music, and theatrical acts performed by students to convey messages of peace and unity. This event brought together a diverse student body, fostering harmony and collective joy through talent and teamwork.

impression by portraying the true essence of Christmas in an artistic and inspiring way. The celebration highlighted harmony and collective

joy, bringing students from diverse backgrounds together. Through talent, teamwork, and festive enthusiasm, the SEMI Christmas celebration created cherished memories and reinforced the values of sharing and unity, making it a truly memorable and meaningful event for everyone present.

D. Varsha
III BT



A Thrilling Journey of the Mahotsav Throwball Tournament Smashes, Spirit and Sportsmanship

The Vignan's University Mahotsav Throwball Tournament was far more than a series of matches played across the court. It emerged as a celebration of passion, resilience, and unforgettable sporting moments. Held from 17th November to 2nd December, the tournament unfolded over 15 exhilarating days, filled with nonstop action, high energy, and growing excitement among players and spectators alike.

With discipline, teamwork, and determination at its core, the tournament witnessed inspiring performances from every participating team. Each rally, every cheer from the sidelines, and every hard-earned point brought the matches to life. These moments reflected what can truly be achieved when commitment meets collaboration, turning the competition into a vibrant sporting experience. Teams such as VFSTR A, VFSTR B, VFSTR C, Polytechnic Powerhouse, Dharani & Team, Supreme Spikers, 41A, 33 Girls, The Blitz, The Fire Bladers, Thunder

The Mahotsav Throwball Tournament at Vignan's University was a 15-day celebration of teamwork, resilience, and sportsmanship.

Featuring intense matches and spirited performances by multiple teams, the event showcased skill, unity, and respect for the game. Beyond competition, it became a memorable festival of youth and collective pride.

Throws, Super Queens, Skyline, Falcon, Red Batch, and several others displayed remarkable fighting spirit throughout the event. Their sharp strategies, composure under pressure, and impressive ball control not only led to thrilling results but also upheld the true spirit of sportsmanship.

Every team pushed beyond its limits, facing intense challenges and close encounters. Many matches were decided by the smallest margins, proving that talent alone is never

enough. Belief, effort, and teamwork played an equally vital role. As the tournament progressed, the pressure intensified, making each match more gripping and drawing greater attention from the audience.

What truly set the tournament apart was the sportsmanship displayed both on and off the court. Players supported one another, showed concern for teammates and opponents alike, and upheld respect for the game. Even after tough losses, teams walked away with smiles, handshakes, and mutual admiration, reinforcing the values that sport stands for.

The pleasant weather further added to the smooth conduct of matches, allowing players to perform at their best without disruption. By the end, the Mahotsav Throwball Tournament had transformed into more than just a competition. It became a festival of youth, unity, teamwork, and passion, leaving participants with pride-filled memories and moments that will be cherished for years to come.

G. Tapaswi VNSL
III CSE





Voices of India, Visions of Tomorrow Bharatiya Bhasha Pariwar National Conference

The Bharatiya Bhasha Pariwar National Conference at Vignan's University celebrated India's linguistic diversity by bringing together scholars, educators, and students from across the country. Discussions focused on the relevance of Indian languages in modern education, technology, and research, with special emphasis on AI and indigenous knowledge systems. The event reinforced unity in diversity and promoted a confident, decolonised approach to language studies.

The Bharatiya Bhasha Pariwar National Conference began on an inspiring and thoughtful note at Vignan's University, marking a meaningful celebration of India's vast and vibrant linguistic heritage. Scholars, educators, and students from different regions of the country came together to reflect on the role of Indian languages in shaping knowledge, culture, and identity. The atmosphere on Day 1 was filled with enthusiasm, intellectual curiosity, and a deep sense of pride in India's linguistic diversity.

Discussions during the conference highlighted how Indian languages

serve as living bridges between ancient wisdom and modern thought. Speakers emphasized that these languages are not merely relics of the past, but dynamic tools that can drive future education, research, and innovation. Particular focus was placed on the role of technology and artificial intelligence in strengthening linguistic research, enabling digital preservation, and ensuring that regional and indigenous languages continue to thrive in a rapidly globalizing world.

The participation of 192 delegates from four different states reflected the true spirit of unity in diversity. Academic exchange blended seamlessly with cultural pride as participants shared research insights, classroom experiences, and perspectives on mother-tongue education and indigenous knowledge systems. The sessions encouraged a decolonised approach to language studies, urging learners and scholars to place

Indian perspectives, values, and epistemologies at the center of academic discourse. The conference was organized in collaboration with the Bharatiya Bhasha Samiti and the Ministry of Education, Government of India.

A Call for Papers was also announced, inviting academicians and researchers from across the nation to contribute to this growing national dialogue on Indian languages. Overall, Day 1 laid a strong foundation for reclaiming, strengthening, and reimagining India's linguistic heritage with confidence, unity, and renewed purpose.



K. Trisha Sri
III CSE





VIGNAN'S UEAC'S OUTREACH

Inspire Health, Awareness

As part of its ongoing Road Safety Initiative, the UEAC team of Vignan's University organized a vibrant and informative Road Safety Rally at Narakodur with the aim of spreading awareness about safe driving practices and responsible behaviour on the roads. Road safety is a matter of concern for everyone, as accidents caused by overspeeding, reckless driving, negligence, and distracted behaviour continue to claim lives every day. Understanding the urgency of this issue, Team UEAC took a proactive step to educate the public and promote safer road habits through an engaging and meaningful outreach programme.

The rally witnessed enthusiastic participation from students, who actively took on the responsibility of informing local residents about recent road accidents in nearby areas. They explained the common

The UEAC team of Vignan's University at Narakodur to raise awareness about road safety. Through posters, public interaction, and demonstrations, they highlighted the importance of helmets, seat belts, and traffic rules. The rally left a strong impact on the community and shared responsibility.

causes behind these incidents and highlighted how seemingly small acts of carelessness—such as not wearing helmets, using mobile phones while driving, or ignoring speed limits—can result in serious and life-threatening consequences. Through direct interaction and open conversations, students encouraged people to adopt responsible road behaviour.

Empowering Students Through Career Guidance

UEAC conducted a Career Awareness Program at Chanakya High School and Vignan Junior College to guide students on future academic options. The program helped students gain clarity and confidence in choosing their career paths.

A Step Towards a Cancer-Aware Community

UEAC organized a Cancer Awareness Program in Vadlamudi to educate people on cancer prevention, early detection, and healthy living. The initiative highlighted UEAC's commitment to community health and social responsibility.

Cultivating a Sustainable Future

The UEAC team of Vignan's University conducted a Sustainable Farming Awareness Program in the area to educate farmers about biofertilizers, organic gardening, and sustainable farming practices. The program had a positive impact on the community's understanding of the benefits of sustainable farming.

COMMUNITY FIRST

OUTREACH PROGRAMS

Business & Empowerment

ity organized a Road Safety Rally at responsible driving and traffic safety. and practical demonstrations, students speed control, and adherence to traffic the community, promoting safer roads

and strictly follow traffic rules for the safety of all.

To make the message more impactful, participants carried eye-catching posters and placards displaying powerful slogans such as “Wear Helmet, Save Life,” “Slow Down, Save Life,” and “Road Safety is Everyone’s Responsibility.” These clear and relatable messages effectively

communicated the seriousness of road safety in a simple manner. The combination of visual appeal and meaningful dialogue helped capture the attention of drivers, pedestrians, and passersby, reinforcing the importance of safe practices on the road.

In addition to spreading awareness, students also conducted practical demonstrations on safe riding and driving techniques. They highlighted essential safety measures such as the correct use of helmets and seat belts, obeying traffic signals, maintaining speed limits, and avoiding mobile phone usage while driving. These demonstrations offered real-life examples of responsible behaviour, helping the public understand that small, mindful actions can significantly reduce accidents and save lives.

The Road Safety Rally concluded on a positive and impactful note, leaving a strong impression on both participants and the local



community. The initiative successfully strengthened public awareness about traffic rules, personal responsibility, and essential safety measures. Through this rally, the UEAC team of Vignan’s University showcased its commitment not only to student engagement but also to community welfare, inspiring people to actively contribute to making roads safer.

Overall, the event proved to be both educational and meaningful, marking an important step toward building a culture of cautious and responsible driving. By organizing such initiatives, UEAC continues to reinforce the message that road safety is a shared responsibility, and every individual plays a crucial role in preventing accidents and protecting lives.



R. V. Saranya
III CSE

UEAC's Green Initiative

UEAC conducted a Seed Distribution Program at VeeranayakuniPalem to promote environmental awareness and sustainability. The initiative encouraged villagers to plant seeds and contribute to a greener future.

The UEAC team distributed fruits at Gandhi Ashramam, Tenali, supporting underprivileged individuals and promoting health. The program reflected UEAC's commitment to social responsibility and community care.

A Gesture of Care and Compassion

COMMUNITY
FIRST



Honouring Excellence Amid Festive Joy Sankranti Felicitations

Vignan's University, Vadlamudi, Guntur district, came alive with vibrant Sankranti festivities dedicated to the backbone of the nation—our farmers. The grand celebration was organized by the School of Agriculture and Food Technology in collaboration with the Rythu Nestham Foundation, blending tradition with technology and culture with cultivation.

The event was graced by Dr. K. Srinivasulu (IAS), director of AP Agriculture Commissionerate, Horticulture, and Sericulture, as the chief guest. In his inspiring address, he emphasized that

Vignan's University celebrated Sankranti by honouring eminent personalities from various fields for their contributions to society. The event blended festive joy with social recognition, inspiring students to value service, ethics, and cultural heritage. The programme reflected the university's commitment to holistic education beyond academics.

farmers can secure sustainable, year-round income by combining horticulture and sericulture with traditional farming. He encouraged the cultivation of high-value fruit crops such as mango, guava, and banana—crops that require less water and adapt well to changing climatic conditions.

Highlighting government initiatives, he urged farmers to take advantage of subsidies for drip and sprinkler irrigation, high-tech nurseries, integrated pest management, and advanced post-harvest technologies. He also underlined the importance of strengthening market linkages,





establishing cold storage facilities, promoting food processing units, and creating value-added products to boost rural prosperity.

Looking ahead, Dr. Srinivasulu shared a visionary outlook—where artificial intelligence, remote sensing, and drone technology will revolutionize agriculture through precision crop monitoring and timely advisories.

Adding to the discussion, AP Forest Department Advisor M. Mallikarjuna Rao advocated for social forestry. He encouraged farmers to cultivate sandalwood, Malabar neem, and

red sanders alongside regular crops, noting that tree plantations not only generate additional income but also improve soil fertility and protect farmlands.

University Vice Chairman Shri Lavu Srikrishna Devarayalu highlighted the pivotal role of youth in transforming agriculture through agri-tech innovations, food processing ventures, and startups. Chancellor Dr. Pavuluri Subba Rao reinforced the need to integrate satellite data, AI, and drone technology into modern farming practices, paving the way for a tech-driven agricultural revolution.

The celebrations were enriched with colorful cultural performances and insightful technical awareness sessions covering 12 major crop sectors. Around 250 farmers actively participated, sharing experiences, gaining knowledge, and being honored for their invaluable contributions.

The event beautifully reflected the essence of Sankranti—a festival of harvest, gratitude, innovation, and hope for a prosperous agricultural future.



Dr. V. Ravi Theja
Asst. Registrar, Media



K. Mahi Sri, Media



Celebrating Tradition and Togetherness

Vignan's University celebrated the auspicious festival of Sankranti with great enthusiasm, showcasing the richness of Indian culture and traditions. The programme began with a warm welcome by a student, setting an energetic and cheerful tone for the day's celebrations.

The event commenced with traditional Bhogi festivities, symbolizing renewal and prosperity. Pongali preparation and Govupooja highlighted the festival's deep connection with agriculture, nature, and gratitude. A graceful cultural dance by T-Crew beautifully depicted the significance of Sankranti and

Vignan's University celebrated Sankranti with traditional rituals, cultural performances, and student competitions that highlighted Indian heritage. Events like Bhogi, Govupooja, Basavanna Aata, and Bala Mahotsav brought festive joy and cultural awareness to students. The celebration promoted togetherness, tradition, and youthful enthusiasm across the campus.





Sankranti Festivities

at VFSTR

brought traditional values to life.

To give students a glimpse into rural folk traditions, Basavanna Aata was performed, adding authenticity and cultural depth to the celebration. The Chairman addressed the gathering with Sankranti wishes and encouraged students to respect cultural heritage while remaining focused on their academic goals. The CEO also conveyed his greetings and appreciated the enthusiastic participation of students.

A delightful highlight of the event was Bhogi Pandlu organized for children, spreading joy and festive spirit. The celebration

continued with an engaging musical performance by Team Dhvani, which captivated the audience, followed by a vibrant Karrassamu performance by Damarukh, showcasing remarkable talent.

The programme also featured Bala Mahotsav, encouraging young talent through competitions such as Patang Utsav, Rangoli, and Cooking. A prize distribution ceremony recognized the efforts of participants. The celebration concluded on a devotional note with Haridasu Bhajana, followed by a heartfelt vote of thanks to all organizers and participants.



V. Sri Teja
III CSE



National FARMERS' DAY Celebrations

On the occasion of National Farmers' Day (Kisan Diwas), observed annually on 23 December to commemorate the birth anniversary of Chaudhary Charan Singh, VFSTR University conducted experiential learning initiatives, outreach programmes, and community-engagement activities to honor farmers and enhance students' understanding of sustainable agriculture and rural realities. Institutional Collaboration and Academic Context

The celebrations were conducted across multiple academic units of VFSTR University, involving:

- The Department of Biotechnology and Bioinformatics
- The Vignan Institute of Agriculture and Technology (VIAT)
- External collaboration with APCNF-RySS (Government of Andhra Pradesh)

These initiatives were embedded within structured academic frameworks such as:

- The Faculty Orientation and Outreach Program on Natural Farming, Agro-Waste Management, and Biogas-Based Sustainable Farmer Empowerment
- The Rural Awareness Work Experience (RAWE) Programme for final-year B.Sc. (Hons) Agriculture students

Natural Farming Outreach: Learning from the Field

The outreach program featured Dr. Zakir Hussain, Senior Thematic Lead (Research), APCNF-RySS, as the resource person, who introduced students to the philosophy and science of natural farming—a chemical-free, agroecological



approach that relies on:

- Cow dung and cow urine-based formulations
- Mulching and soil cover
- Crop diversity and biological pest control

Students learned how these practices enhance soil microbial activity, reduce input costs, improve climate resilience, and eliminate dependence on synthetic fertilizers and pesticides.

Around 50 students visited natural farming fields at Sekuru village, Chebrolu Mandal, Guntur district, where they directly observed real-time application of sustainable practices. The visit enabled students to:

- Understand natural farming techniques in practice
- Explore the feasibility of chemical-free cultivation
- Gain hands-on exposure to agroecological systems
- Interact directly with practicing farmers

Farmer Interactions and Practical Insights

Students interacted with Mr. Satish Babu and Mr. Abhilash, farmers practicing natural farming on a nine-acre farm at Selapadu village. Their lived experiences offered valuable insights into:



- Long-term benefits of natural farming
- Cost reduction and soil health improvement
- Market acceptance of naturally grown produce

Crop Diversity and Indigenous Inputs

The farms showcased rich biodiversity, including vegetables, pulses, leafy greens, gourds, flowers, and spices. Students even tasted freshly harvested cucumbers, reinforcing the sensory and experiential dimension of learning.

Experts from RySS explained the role of indigenous organic

formulations, such as:

- **Jeevamritham** – for soil microbial enhancement
- **Beejamritham** – for seed treatment
- **Neem-based preparations** – as eco-friendly bio-pesticides

Students were also introduced to:

- **Pheromone-based pest traps** for non-chemical pest management
- **Pre-Monsoon Dry Sowing (PMDS)** as a climate-resilient sowing technique
- **Mixed cropping systems** to enhance soil fertility, reduce risk, and support ecological balance

RAWE Programme: Farmer–Student Synergy in Villages

Parallel to the natural farming outreach, RAWE students from the Vignan Institute of Agriculture and Technology organized National Farmers' Day celebrations in their assigned villages:

- Peddavadlapudi
- Kollipara
- Vejandla
- Nutakki
- Kolakaluru

Under the guidance of faculty leadership, students actively engaged with farmers through:

- Farmer–student interactions
- Group discussions and PRA techniques
- Field visits and technical sessions on crop production,

pest management, soil health, and sustainable practices

Community Engagement and Recognition

To honor farmers, students distributed dhotis, sweets, and flower pots in several villages.

- In Vejandla, the programme was chaired by the local Sarpanch with participation from Panchayat officials and farmers.
- In Kollipara, the event was conducted in collaboration with Shreshta FPO and Digital Green, creating awareness about the FarmChat mobile application for digital agricultural advisory services.

Educational Impact and Broader Significance

Outcomes for Students

Across both initiatives, students gained:

- Practical exposure beyond classrooms
- Skills in farmer mobilization, communication, leadership, and teamwork
- Deeper understanding of sustainable and climate-resilient agriculture
- Appreciation of farmers' role in food security and rural development

Students Reinforced

"Farmers are the backbone of the Indian economy, custodians of the environment, and key contributors to sustainable national development."



Dr. Charles David
Associate Prof. &
NSS Coordinator,
Dept. of BT



T. Sai Sravanthi
III BT



M. Venkata Durga
IV B.Sc.(Hons)Agriculture

UDBHAVYA

Igniting Wisdom, Inspiring Change

In an era where political literacy and social awareness are as crucial as technical expertise, VFSTR continues to distinguish itself as a hub for holistic intellectual growth. Under the banner of "UDBHAVYA – Igniting Wisdom, Inspiring Change," the institution hosted a thought-provoking book discussion that went far beyond the traditional boundaries of academic curriculum.

The session focused on the groundbreaking work, *What Women Want: Understanding the Female Voter in Modern India*, authored by the noted journalist and political commentator, Ms. Ruhi Tewari.

The choice of the book *What Women Want* was particularly timely. As India evolves, the female electorate has transitioned from being a "silent majority" to a vocal and independent constituency. The discussion at UDBHAVYA centered on understanding this transition.

Ms. Tewari's work delves into the nuances of women's political agency, challenging the archaic notion that women vote merely according to family dictates. The session at VFSTR unpacked these themes, encouraging students to

UDBHAVYA - Igniting Wisdom, Inspiring Change The institution hosted a thought-provoking book discussion on "What Women Want" by Ms. Ruhi Tewari, focusing on the evolution of the female voter in modern India. The session encouraged students to analyze political narratives through a gendered lens and discussed complex themes like political agency and welfare vs. empowerment.

look at electoral politics through a gendered lens. The core of the event was the interactive session, which was marked by high energy and intellectual curiosity. The atmosphere was one of deep engagement, with the audience dissecting complex sociopolitical themes of political agency and welfare politics vs empowerment. The discussion analyzed how women are asserting their identity in the political sphere, demanding representation and policy shifts that address their specific challenges in safety, employment, and healthcare.

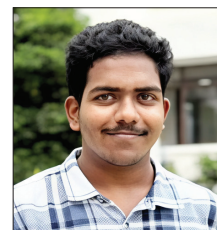
A significant portion of the conversation revolved on "welfare politics." Participants debated the efficacy of state-sponsored welfare schemes targeting women and whether these initiatives lead to long-term social change or merely serve as short-term electoral tools.

The true success of UDBHAVYA lay in the vibrant participation of the attendees. The event witnessed a diverse mix of students and faculty members, creating a rich cross-generational dialogue.

Students demonstrated a keen interest in political science and sociology, asking probing questions about the role of media in shaping narratives around female voters. Their participation signaled a growing awareness among the youth regarding their role in shaping the nation's future.

Faculty members contributed by bridging the gap between theoretical political concepts and real-world electoral data. Their interventions helped contextualize the book's findings within the broader framework of Indian history and sociology.

The book discussion on *What Women Want* was a landmark event for VFSTR's cultural and intellectual calendar. By hosting discussions on such relevant and transformative topics, the institution ensures that its graduates are well-rounded individuals capable of understanding and contributing to the complex society they live in.



K. Sai Mukesh
II AIML

A National Level Youth Festival - 19th Edition

VIGNAN MAHOTSAV

for Eternal Harmony 5-7 February 2026

A Journey of Youth, Unity and Everlasting Harmony at Vignan

The 19th instalment of the Mahotsav at Vignan is ready to welcome the country yet again. This festival is not just about winning, but about youthfulness, passion and togetherness. The Mahotsav will last for three wonderful days: from February 5-7, 2026, with a beautiful theme "Everlasting Harmony." and bringing together Tradition vs Innovation Individualism vs Community Ambition vs Purpose.

Throughout its history, the Mahotsav has become an emotional festival, with many memories and milestones. In 2026, Vignan hopes to enhance the experience to provide a place where the worlds of Sports, Culture, Art, and Athletics converge into one.

Vignan is set to host its 19th Mahotsav from February 5-7, 2026, themed "Everlasting Harmony," which is expected to attract 20,000 students from over 300 colleges. The three-day festival will serve as a cultural melting pot where sports, art, and athletics converge, offering a platform for diverse students to communicate and collaborate.

Sports venues will be filled with excitement and cheering crowds during sporting events, while Cultural stages will be alive with music and dancing, and Creative artists sharing their passions with the audience through subdued intensity.

Mahotsav 2026 is expected to draw approximately 20,000 University students, from over 300 Colleges across India who will come to the Vignan Campus as a cultural melting pot for various cultures, ideas, and dreams. This will create opportunities for students from diverse backgrounds not just to compete; but to communicate, collaborate and create lasting memories.



S. Hasini
II CSE

Achieving Excellence in Artificial Intelligence A Milestone in Academic Commitment

Sunkara Anitha from the Department of Computer Science and Engineering has achieved a significant academic milestone by successfully completing the prestigious SWAYAM-NPTEL Domain Certification in Artificial Intelligence (Computer Science), awarded by IIT Madras in October 2025. This achievement reflects sustained dedication, academic rigor, and a deep commitment to advancing knowledge in one of the most impactful fields of modern computing.

The domain certification encompasses a comprehensive set of courses designed to build strong theoretical foundations and practical expertise in Artificial Intelligence. The core courses included Artificial Intelligence: Search Methods for Problem Solving, Artificial Intelligence: Representation and Reasoning, Python for Data Science, and Introduction to Machine Learning. In addition to these, two advanced elective courses-Deep Learning



Sunkara Anitha from the Department of Computer Science and Engineering has achieved a significant academic milestone by successfully completing the prestigious SWAYAM-NPTEL Domain Certification in Artificial Intelligence (Computer Science), awarded by IIT Madras in October 2025. This achievement represents a strong example of academic perseverance, self-driven learning, and institutional pride.

and Natural Language Processing- were successfully completed, further strengthening proficiency in cutting-edge AI technologies.

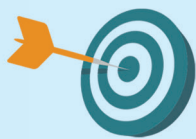
Beyond earning the domain certification, her consistent academic excellence in NPTEL courses has been recognized through several notable distinctions. These include being awarded the NPTEL Discipline Star, achieving Topper recognition (Top 1%, 2%, and 5%) across different courses, and securing Gold, Silver, and Elite certifications in multiple NPTEL examinations. These honors were conferred based on

high scores achieved in rigorous, proctored examinations conducted by NPTEL, underscoring both consistency and depth of understanding. To the best of her knowledge, this achievement marks the first NPTEL Domain Certification from the School of Computing and Informatics at Vignan's University. As such, it stands not only as a personal accomplishment but also as a moment of pride for the department and the institution, highlighting the growing academic and research culture within the university. As part of the NPTEL Domain Scholar benefits, she is also eligible for an academic incentive of ₹25,000 from IIT Madras, which can be availed upon the publication of a research paper in a reputed conference or institution. This opportunity further motivates continued research contributions and scholarly engagement in the field of Artificial Intelligence.

This achievement represents a strong example of academic perseverance, self-driven learning, and institutional pride. It reinforces the value of national-level online learning platforms like SWAYAM-NPTEL in shaping globally competent researchers and educators, while also adding to the academic visibility of Vignan's University.



Dharmasastha
IV BME



JOURNEY TO SUCCESS

This article narrates Kiranmai's inspiring journey of resilience, loss, and perseverance as a B.Tech IT student at Vignan's University. Despite academic setbacks and personal tragedy, she remained consistent and determined. Her journey culminated in securing an SDE Internship at Amazon, proving that courage and persistence can overcome even the hardest circumstances.



My name is Kiranmai, a B.Tech student in Information Technology at Vignan's University, and my journey has been anything but smooth. It has been shaped by resilience, unwavering family

support, and a determination

to keep moving forward even when circumstances seemed overwhelming. Like many students, I faced moments where giving up felt easier than continuing, but each challenge became a turning point that strengthened my resolve. I grew up without my father's presence, as he lived separately, and from a very young age, my mother became my entire world. She raised me single-handedly and stood as my strongest pillar of support. Academically, my journey began with setbacks. Failing EAMCET brought doubt, criticism, and judgment from people around me. At a time when confidence was fragile, my mother believed in me unconditionally. She took a bank loan and ensured I could pursue my education, trusting that perseverance would eventually lead me somewhere meaningful.

At Vignan's University, I chose Information Technology and made a conscious effort to build strong foundations in programming, data structures, databases, and core computer science concepts. Alongside

academics, I explored coding challenges, problem-solving, web development, and emerging technologies. Slowly, through consistent effort, my confidence began to grow. Each small achievement reassured me that progress, even when slow, was still progress. In my third year, in 2024, my life changed forever with the loss of my mother. The emotional pain was immense, and financial uncertainty made continuing my education feel almost impossible. During this difficult phase, my uncles, sister, and grandmother stood by me with unwavering support. They reminded me that I was not alone and encouraged me to continue—not just for myself, but to honour my mother's belief in me. With renewed determination, I pushed myself harder academically. The journey was filled with rejections, delays, and moments of deep self-doubt, but I chose persistence over surrender. Over time, I understood a lesson that stayed with me: progress does not always come quickly, but it rewards those who remain consistent and committed. In December 2025, that perseverance led to a defining milestone when I was selected as an SDE Intern at Amazon. The achievement was not just professional success; it was a quiet validation of every struggle, sacrifice, and sleepless night that came before it.

Today, I move forward with confidence and gratitude, guided by a belief that keeps me grounded:

You don't need everything in your favour; you just need the courage to keep going.

OFFICE OF THE DEAN, RESEARCH & DEVELOPMENT

January-2026

1. Candidates selected for Ph.D. admissions in December cycle:

S.No	Applications received	Eligible candidates	Selected	Internal	External	No. of Selectants		Total No. of Selectants
						Indus.	Acad.	
1	100	72	47	15	32	21	26	47

2. No. of Pre-Synopsis/Pre-Thesis Colloquium/Synopsis Seminars approved in the month of January-2026.

Pre-Synopsis seminar	1
Pre-Thesis Colloquium	2
Synopsis seminar	5
Total	8

3. No. of Ph.Ds. awarded in the month of January-2026 : **03**

4. Total No. of Ph.Ds. awarded from 02.08.2025 to 31.01.2026 (Post 13th Convocation) : **20**

5. No. of Scopus Publication from 01.01.2026 to 31.01.2026 : **774**

6. Scopus Citations : **45,447**

7. No. of WoS Publications : **1,841**

H-index	
Scopus	WoS
73	62

8. No. of Ph.D. Guideship's approved in the month of January-26 : **6**

9. (a) Details of faculty utilized Career Development Fund in the month of January 2026 : **1,11,512/-**

S.No.	Dept.	Name	Host Institute	Nature of the Event	Amount
1	ACSE	Ms. Sajja Radha Rani	"HEViT: A Hybrid Efficient Vision Transformer for Student Attentiveness Detection in Classroom Environments", Yangon, Myanmar, 9th through Online Mode)	23rd IEEE International Conference on Computer Applications (IEEE-ICCA), Organized by University of Computer Studies	18,053/-
2	BI	Dr. A. Ranganadha Reddy	"Global Conference on Integrating Technology with Healthcare, Pharmaceuticals, Biotechnology, Agriculture, & Biomedical Sciences for Sustainable Development (ITHPBAB-2025), Chalapathi Institute of Pharmaceutical Sciences in Association with Association of Biotechnology & Pharmacy (ABAP)"	Participated in the "19th Annual Convocation of Association of Biotechnology and Pharmacy (ABAP)"	1,200/-
3	CSE	Dr. Satish Kumar Satti	"Air-Written Multi-Character Detection and Classification Using Vision-Based Hand Gestures and an Optimized Res YOLO-Transformer"	Page Limit Charges for the Publication of the research Paper	74,259/-
4	MECH	Dr. Ajoy Kumar Nandy	"Dept. of Mech, National Institute of Technology Warangal, Telangana, India"	Participation in the International Conference on Thermal Sciences and Sustainable Energy (ICTSE-2026)	4,500/-
5	MECH	Mr. Selvamuthu kumar. M	Dept. of Mech, National Institute of Technology Warangal, Telangana, India	Participation in the International Conference on Thermal Sciences and Sustainable Energy (ICTSE-2026)	5,500/-
6	Pharmacy	Dr. M. Surya Prabha	CSIR-Indian Institute of Chemical Technology	Participated in Skill Development Program on Phytochemical Techniques" Organized by the Department of Natural Products & Medicinal Chemistry	7,000/-
7	MBA	Dr. S. Durga	Education Aligned with NEP-2020, Organized by Dept. of MBA, School of Law, VFSTR, India	Participated in National Seminar on "Cultivating Ethical Business Leaders"	500/-
8	MBA	Dr. Preeti Thakur	Embedding the Synergistic Vision of SDGs and Indian Knowledge Systems in Management Education Aligned with NEP-2020, Organized by Dept. of MBA, School of Law, VFSTR, India	Participated in National Seminar on "Cultivating Ethical Business Leaders"	500/-

9.(b) Details of faculty utilized Career Development Fund for Professional Body Membership in the month of January 2026: **12,837/-**

S.No.	Department	Name	Nature of the Event	Amount
1	EEE	Dr. M. Bharathi	Electronic IEEE Membership and IEEE Power & Energy Society Membership Fee	11,813/-
2	MBA	Dr. Preeti Thakur	The Indian Accounting Association Membership Fee	512/-
3	MBA	Dr. S. Durga	The Indian Accounting Association Membership Fee	512/-

10. Details of contingency grant availed in the month of January 2026: **116,795/-**

S.No.	Department	Name	Host Institute	Nature of the Event	Amount
1	BT	Ms. Koduru Neeraja Sruthi	NIT Warangal, Telangana	"National Conference on Emerging Trends in Structural Biophysics: Integrating Structure, Dynamics and Function (CETSB 26)"	1,475/-
2	EEE	Mr. Anki Reddy	ABV IITM, Gwalior, Madhya Pradesh	"Participated in the 4th IEEE International Conference on Interdisciplinary Approaches in Technology and Management for Social Innovation (IATMSI): Paper Titled "Performance Enhancement of PMSM Drives in Electric to PMSM Drives in Electric Vehicles Using DNN- Based Control Strategies"	7,500/-

3	ECE	Ms. Rikhiha	The Oxford College of Engineering, Bengaluru	"International Conference on Computer, Control, Network, & Phonics (ICCNP)2025 on Paper Titled Simulation-Based Analysis of Four-Catton Perovskite Solar Cells Incorporating MoO3/Znse Transport Layers"	8,000/-
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11. Reimbursement of conference registration fee for UG/PG student Paper Publications in the month of January 2026: **51,060/-**

S.No.	Department	Name	Host Institute	Nature of the Event	Amount
1	ACSE	1.Ms. Gayathri Bala 2.Mr.Y.Saketh 3.Mr.G. Gopi Krishna 4.Mr.T. Bala Surendhra 5.Bhupal Naik	Nazarbayev University,	23rd IEEE International Conference on Computer Applications (IEEE-ICCA), Organized by University of Computer Studies	18,053/-
2	ACSE	1.Mr.K. Pavan Kumar 2.Mr.V. Rajesh 3. Mr. M. Abhinay 4.Ms.N.Mahitha 5.Dr.DS.Bhupal Naik	Nazarbayev University,	"International Conference on AI and Robotics (AIR)2025 Paper Titled Vehicle Counting for Traffic Analysis: A Comparative Study Using YOLOv5, YOLOv8, & YOLO11 (Indexed in Springer Nature Link as a Conference Proceeding)"	12,980/-
3	ACSE	1.Mr. Vasu Vamsi Krishna 2. Ms. Gayathri Gutha 3.Mr.Sriteja Yakkali 4.Mr.Karthik Raja Dharam 5.Dr.Benson Mansingh	K.S.R. College of Engineering, Namakkal, Tamil Nadu.	"International Conference on AI and Robotics (AIR)2025 Paper Titled Smart QRR Threat Detection: A Hybrid Machine & Deep Learning Approach (Indexed in Springer Nature Link as Conference Proceedings "	12,980/-
4	ECE	1.Mr.Sk. Haji Basha 2.Ms.K.Bhargavi 3.Ms.V.Vanaja 4.Dr.Satyajeet Sahoo	Silicon University,	Participation in the International Conference on Thermal Sciences and Sustainable Energy (ICTSE-2026)	4,500/-
5	ECE	1.Mr. Pavan Kumar Margani 2.Mr.Sravan Chatra 3.Mr.Praveen Kumar 4.Mr.Murali Sai 5.Dr.Satyajeet Sahoo	Silicon University,	Participation in the International Conference on Thermal Sciences and Sustainable Energy (ICTSE-2026)	5,500/-

12. No. of Funded Projects Submitted in the Month of January -26: **11**

S.NO	Dept.	Investigator Name	Title of the Project	Duration	Sanctioned Amount (Rs. In Lakhs)
1	BSH	Dr. M. Padma DEVI	An optimal control-based multi-stage mathematical model for the progression of chronic kidney disease as a comorbidity of diabetes	1.5 Years	6,00,000/-
3	BSH	SAMEEUL HAQ NAZKI	The Natyashastra and the Evolution of Indian Classical Performing Arts: A Study of Acting, Music Theory, Rasa Aesthetics, and Cultural Transmission	2 Years	25,00,000/-
4	ECE	Dr. V. Venkata Reddy	Gridded Cathode Based Pulsed X Band Traveling Wave Tube	3 Years	35,00,000/-
5	ECE	Dr. V. Venkata Reddy	Design and Simulations of Extended Interaction Klystron for mm wave Radar Payloads	3 Years	40,00,000/-
6	ECE	Dr. P. Joshua reginald	SDN Based Network with Post Quantum Cryptography for Secure and Optimized Traffic Management	1.5 years	19,00,000/-
7	ECE	Dr. M. Sekhar	Design simulate and create high-performance antenna arrays with fewer elements than a dense array by using optimization algorithms	3 Years	26,78,320/-
8	ECE	Dr. N. Ananda Rao	Quad-Band Anti-Jamming Antenna for NavIC CDMA Signals	3 Years	27,00,000/-
9	BSH	Dr. HEISNAM Kenny Devi	FROM SASTRA TO SPEECH: CONTEXTUAL SHIFTS OF SANSKRIT VOCABULARY AND THEIR INTEGRATION INTO THE MANIPURI LEXICON	2 Years	25,00,000/-
10	ECE	Dr. P. Vijaya LAKSHMI	Development of a Technology-Independent RTL-Based NVMe Controller Architecture with Hardware-Assisted File System for FPGA Platforms.	3 Years	19,55,000/-
11	ECE	Dr. V. Aswini	Design of Fault-Tolerant eFPGA Soft Core with Interface to RISC-V Processor	2 years	20,00,000/-

13. Student Research Paper accepted in High-Quality Journal:

1. Ms. LAVU UHA SARANYA, IV B.Tech. Cyber Security for the acceptance of her research paper (in collaboration with IIIT Allahabad). Lavu Uha Saranya et.al., "A Comprehensive Bluetooth Security Audit Framework for IoT Devices.", Journal of Computers & Security (Elsevier), Impact Factor: 5.4, H-Index: 135
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14. Papers accepted for publication in High-Quality Journals:

1. Mr. Joshua Remlalliana et al., "Fuzzy LASSO Logistic Regression: A Regularized Framework for Interpretable Binary Classification under Uncertainty", IEEE Transactions on Fuzzy Systems, Q1, SCIE-Indexed Journal, Impact Factor: 11.9, H-Index:228.

2. Dr. Yemineni S.L.V. Narayana et al., "Investigating Charge Accumulation Mechanisms in Organic Materials via Slow Transient Emission Spectroscopy.", Science Advances, Q1 SCI-indexed journal, Impact Factor: 14.1, H-Index: 288.

3. Dr. Yemineni S.L.V. Narayana et al., "Circularly Polarized Long-Persistent and Photo stimulated Luminescence Enabled through Förster Resonance Energy Transfer and Up conversion Strategies.", Advanced Science, Q1 SCIE-Indexed Journal, Impact Factor:14.1, H-Index: 220.
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15. Faculty Seed grant Projects sanctioned in the month of January-2026: 17,74,360/-

S.No.	Faculty Name	Department	Title	Duration	Amount
1.	Dr. Satish Kumar Satti, Assistant Professor	CSE	"Design and Development of a Lightweight Edge AI Model for Real-time Gunny Bag Detection and Management in Warehouse and Godowns"	2 Years	2,80,000/-
2.	Dr. M. Anusha, Assistant Professor	AE	"Solar Powered Urea-Assisted hydrogen & Ammonia Production Using Nickel-Biochar Electrodes Smart Control"	2 Years	4,94,360/-
3.	Chandrasekhar, Assistant Professor, 2. Dr. S. Anil Kumar Associate Professor	Bio-Tech	"Synergistic Approach to Biomass Valorization: Integrating Sequential Catalytic Lignin Valorization and Simultaneous Enzymatic saccharification"	2 Years	10,00,000/-

16. Student Research grant Projects sanctioned in the month of January-2026: 14,50,000/-

No.	Student Names	Faculty Name	Department	Title	Amount
1.	Mr. Manogna Naidu (221FA16010)	1.Dr. Amit Kumar Singh, Officiating Associate Professor	Bio-Medical	"Design and development of Biosensor for Non invasive chronic disease detection"	2,00,000/-
2.	Chinni Manikanta (221FA01139)	1.Dr. N.S. Sampath Kumar Associate. Professor	Biotechnology	"Sustainable Extraction and Fabrication of Fish Collagen Scaffolds for Tissue Engineering"	2,00,000/-
3.	Ms. Nidhi Chowdary, (221FA01202)	1.Dr. D. Syambabu Assistant Professor	Biotechnology	"Treatment of Dairy 2 waste water using Bio Fenton process"	1,50,000/-
4.	Ms. Rayidi Sri Sai (221FA14065)	Dr. K. Abraham Peele Associate Professor	Bioinformatics	"Computational Analysis of Far-Red 3 Light adaptation in Photosystem I of A. marina"	50,000/-
5.	Mr. K. Yaswanth Kumar (221FA14098)	Prof. T.C. Venkateswarlu Professor	Biotechnology	"In Silico Identification of Natural and Synthetic Xanthine Dehydrogenase Inhibitors for Gouty Arthritis"	50,000/-
6.	Yeruva Showri Keerthana (221FA14032)	Dr. N. Ravina Madhulitha Assistant Professor	Bioinformatics	"Systems Level Multi-Omics Integration and Network Guided Machine Learning for Discovery of Therapeutic Targets in Triple Negative Breast Cancer"	2,00,000/-
7.	Mulpuri Sravya (2210FA14063)	Dr. N. Ravina Madhulitha Assistant Professor	Bioinformatics	"An Integrated Multi-Omics-Driven in Silico Identification and Structure-based Pipeline for Drug Target Drug Design in Glioblastoma"	2,00,000/-
8.	A. Jyothi Sree (221FA14067)	Dr. A. Ranganadha Reddy, Professor	Bioinformatics	"Design and Automation of a Genomics-Machine Learning Pipeline for Predictive Surveillance of Antimicrobial Resistance"	2,00,000/-
9.	Rishitha Garikapati (221FA14071)	Dr. A. Ranganadha Reddy, Professor	Bioinformatics	"An Integrative Systems Biology Framework for Computational Discovery and Experimental Validation of Novel Molecular Biomarkers of Human Aging"	2,00,000/-

17. Utilization of research facilities available in Advanced Research Labs, and CoEs:

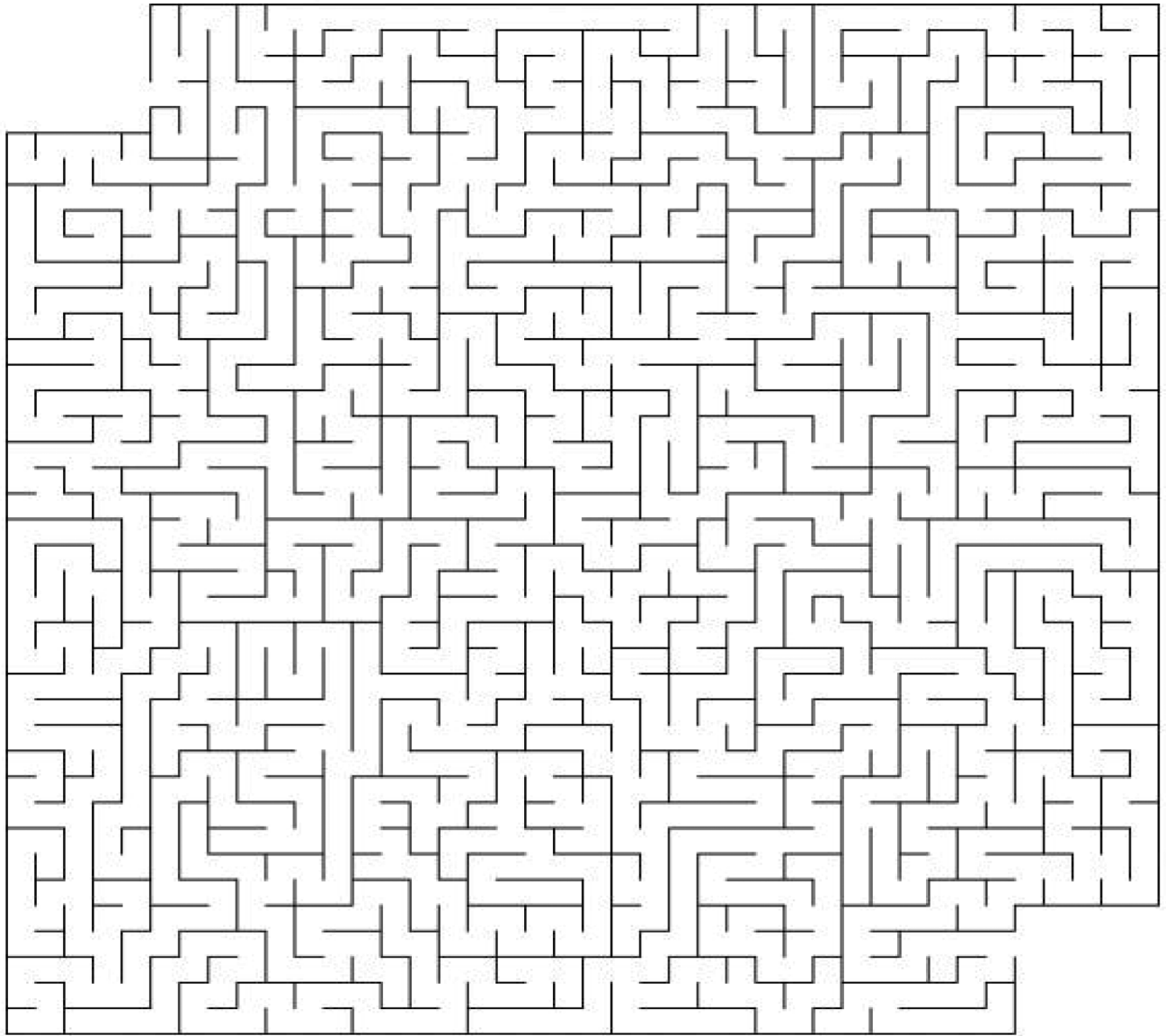
S. No	Lab Name	Department	External	Internal
1	Advanced Center - CoEx AMMPC	Chemistry	-	-
2.	Center of Excellence - CoEx Composite Materials	Mechanical	-	-
3.	Advanced Center - CoEx BRUN	Biotechnology	-	-
4.	Center of Excellence – CoEx (ARFMWC)	ECE	-	-
5.	Structural Engineering	Civil	-	-
6.	Raman Sensor Lab	ECE	-	-
7.	AR/VR Lab	EEE	-	-
8.	Drone Lab	ECE	-	-

18. Details of Ph.D.'s Awarded in the month of January-2026:

S. No	Scholar Name	Reg. No	Department	Thesis Title	Supervisor Name
1	Ms. Shraddha Kaushik	211PG06002	EEE	"Real-Time Driving Cycle Prediction using LSTM for Integrated Energy Management in Battery-Ultracapacitor-PV Hybrid Electric Vehicles."	Dr. K. Rachananjali, Associate Professor
2	Mr. V. Sridhar	161PG01006	Bio-Technology	"Development and Validation of Molecular Markers for Sucking Pest Resistance in Cotton"	Dr. K. Srikanth, Associate Professor
3	Ms. A. Udaya Sri	191PG08001	Mechanical Engineering	Investigation of Electronic Properties and Bias Dependent Behavior of Armchair Graphene Nano Ribbons and Carbon Nanotubes for Nanoscale Device Applications."	Dr. D. Vinay Kumar, Associate Professor

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Knowledge Check

- Which phenomenon primarily confirms that the universe is expanding?
 - Cosmic Microwave Background radiation
 - Redshift observed in distant galaxies
 - Solar wind measurements
 - Pulsar timing variations
- In orbital mechanics, Kepler's Third Law relates which two quantities of a planet's orbit?
 - Orbital speed and mass of the planet
 - Orbital period and semi-major axis
 - Distance from sun and orbital inclination
 - Escape velocity and gravitational constant
- What is the primary reason neutron stars do not collapse further under gravity?
 - Thermal pressure from fusion reactions
 - Magnetic field repulsion
 - Neutron degeneracy pressure
 - Radiation pressure from the core
- Which telescope type is most suitable for observing radio galaxies and cosmic microwave background signals?
 - Refracting optical telescope
 - Reflecting optical telescope
 - Radio telescope
 - X-ray telescope
- What causes the precession of Mercury's orbit that Newtonian physics could not fully explain?
 - Gravitational pull of Venus
 - Solar radiation pressure
 - General Relativity effects due to spacetime curvature
 - Magnetic interaction with the Sun

1. B) Redshift observed in distant galaxies
 2. B) Orbital period and semi-major axis
 3. C) Neutron degeneracy pressure
 4. C) Radio telescope
 5. C) General Relativity effects due to spacetime curvature

Answers :

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From the readers



Every edition reflects the energy, creativity, and continuous movement that define our university beyond classrooms, lectures, and laboratories. What stands out the most is how the magazine captures moments that often go unnoticed. It highlights the hard work behind events, the creativity of students, and the passion that drives every initiative on campus. These stories give recognition to efforts that usually remain behind the scenes but play a vital role in shaping our university culture.

The way student voices are brought forward makes the magazine feel personal and relatable. It provides a platform where ideas are shared, achievements are acknowledged, and inspiration spreads naturally. Reading about peers who take risks, explore new ideas, and step into leadership roles motivates many of us to move beyond.

The magazine not only documents events but also serves as a reminder that campus life is built on collaboration, creativity, and enthusiasm. I look forward to future editions that continue to capture the true spirit of student life and tell stories that genuinely matter.



by
 V. Sri Teja
 III CSE



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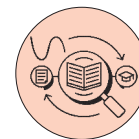
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