



S.R.K.R Engineering College

(Autonomous)

Campus Chronicle

Volume 5 Issue 1

Jan-April 2025



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Benediction

(Deans' messages...)



Dr. G.N.V.G. Sirisha
Associate Professor & Incharge – AIML

"The future belongs to those who prepare for it today."
– Malcolm X

Dear Students,

As budding engineers and innovators in the field of Artificial Intelligence and Machine Learning, you are stepping into a world where technology not only supports life—it shapes it. Every line of code you write, every model you build, and every idea you nurture has the power to create meaningful change.

At SRKR Engineering College, especially within the AIML department, we believe in cultivating not just skills, but a mindset of curiosity, resilience, and ethical responsibility. The recent accomplishments—be it the inauguration of the AICTE IDEA Lab or our students' recognition at the national Tech Fest—stand as shining examples of what can be achieved when potential meets purpose.

Remember, innovation doesn't require a perfect background; it requires passion, perseverance, and the courage to question the norm. Let your journey be driven by a hunger to learn and a desire to contribute to society through intelligent solutions.

As your mentor, I urge you to dream boldly, work sincerely, and stay rooted in values. The world is watching—and waiting—for your ideas to make a difference.

Best Wishes

-DR. G.N.V.G. SIRISHA



Dr. B. V. D. S. Sekhar
Professor & Incharge – CSBS

"Dream, dream, dream. Dreams transform into thoughts and thoughts result in action."

– Dr. A.P.J. Abdul Kalam

Dear Students, As emerging professionals in the evolving domain of Computer Science and Business Systems (CSBS), you hold the unique advantage of blending technological expertise with strategic business insight. In this age of rapid digital transformation, those who can innovate with empathy and think beyond silos will lead the future.

At SRKR Engineering College, the CSBS program is designed to shape you into such leaders—equipped not only with technical skills but also with a deep understanding of systems, society, and sustainability. The participation and appreciation received by our students at the AICTE IDEA Lab Tech Fest 2025 is a proud reflection of your potential, determination, and the inclusive, forward-thinking ecosystem we strive to build.

I urge you to stay curious, collaborate meaningfully, and pursue excellence with humility. Don't wait for change—be the force that drives it. Learn not just for exams, but for life. Create not just for success, but for impact.

Believe in your dreams, and more importantly, believe in your ability to turn them into reality.

Best Wishes

- DR. B. V. D. S. SEKHAR

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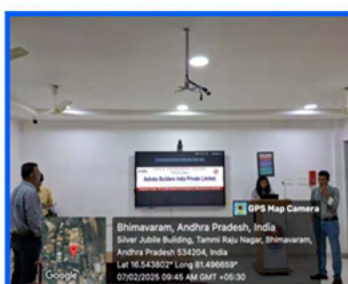
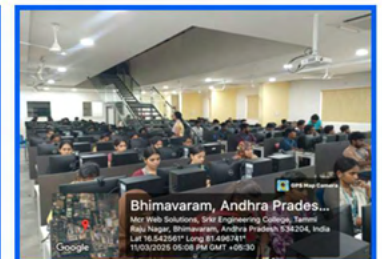
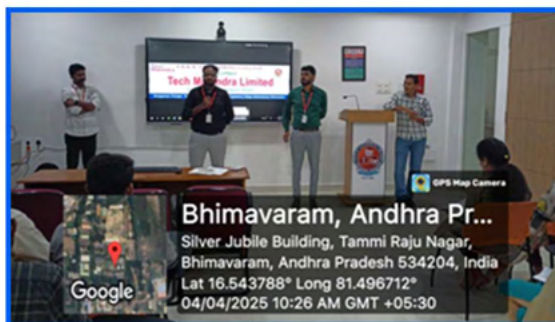
Placement Milestones



SRKREC Records 1513 Campus Placements with Top Recruiters and High Packages

The Training and Placement Cell has achieved a remarkable milestone with 1513 campus placements during the 2025 season, standing out even in challenging times. From January to May 2025, prestigious companies such as Megha Engineering & Infrastructure Ltd., Ashoka Builders, ActCAD, Josh Technologies, Tech Wave, Rudder Analytics, Akrivia HCM, Medha Servo Drives, ADP India, Tech Mahindra, Gritty-Tech, Phenom, Hynaa Auto Technologies, Vtiger Systems, Out Profiled, Transenergy Pvt Ltd, Voltech Engineers, TVS-Brakes India, Park Controls, and Madras Engineering Industries conducted on-campus drives. Top offers included Amazon – 17.1 LPA, Josh Technologies – 14.2 LPA, TCS Prime – 9 LPA, Boson Motors – 8 LPA, Rootsquare Labs – 7.8 LPA, Assetsense – 7 LPA, and TCS Digital – 7 LPA. This speaks volumes about the holistic efforts of the institution in providing industry-focused training, academic excellence, and comprehensive student support.

Gallery of Success: Campus Drives in Action



Meritorious Moments

SRKREC Wins Top Cisco Networking Honor

The prestigious National Cisco Networking Award was presented by Lin Blumer, Director of Cisco Networking Academy, USA, and Anurag Srivastava, Head CSR, Cisco India, to Sri SRK Nishant Varma, Secretary cum Correspondent SRKREC, during a special ceremony. Recognizing excellence among India's top institutions, Cisco awarded SRKREC the title of Best Cisco Academy for 2025, underscoring the college's commitment to networking education. Additionally, Dr. P. Ravikiran Varma, Head Dept. of IT, received the National Best Cisco Academy Instructor Award in recognition of his outstanding teaching and mentorship. In their remarks, Sri SRK Nishant Varma and Dr. M. Jagapati Raju, Director SRKREC, praised Dr. Ravikiran Varma's contributions and celebrated the institution's collective achievements. Dr. K.V. Muralikrishnam Raju highlighted that this accolade reinforces SRKREC's mission to deliver world-class technology education and foster innovation, ensuring students are well-equipped for future challenges in the dynamic field of networking.



Global Dreams, Local Roots: Our Students Shine Abroad

The Dept. of EFL continues to play a vital role in student and institutional advancement by offering free training programs in IELTS, GRE, and TOEFL to on-campus students. Additionally, it extends consultancy services to aspiring students from across the country. Through SRKR Overseas Education, the department provides end-to-end support for study-abroad aspirants, including test preparation, university admission guidance, and mock visa interviews in hybrid mode. Standing shoulder to shoulder with technical departments, the EFL department is also generating revenue through its consultancy services—an impressive feat for a non-technical unit. The visionary leadership of the Management and encouragement from Academic Heads have greatly supported the department's growth and outreach. These collective efforts reflect SRKREC's dedication to global education and student empowerment. Presented here are a few glimpses of SRKR Overseas Education's notable achievements and the department's successful impact on international academic placements.

N RENU SATHVIKA CSBS, SRKREC'24  Tuition-Free University of Texas Arlington	N SREYA CSE, SRKREC'24  University of Texas Arlington	P SRAVAN KUMAR ECE, SRKREC'24  NorthEastern University, Boston	V KARTHIK CSE, SRKREC'24  Tuition-Free b-tu	K KHUSHI CSE, SRKREC'24  University of Central Missouri	K NIHARIKA CSE, SRKREC'24  UMass Boston	V AKSHAY VARMA CSE, SRKREC'24  University of Texas Arlington
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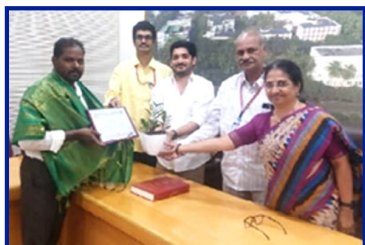
Academic Milestones



Faculty holding doctoral degrees significantly enrich the academic atmosphere by integrating current research insights and advanced methodologies into their teaching. They are instrumental in mentoring students, especially those aiming for research-driven higher education paths. Moreover, these faculty members frequently collaborate with academic institutions and industries on research initiatives, further strengthening the college's research culture and ecosystem.

Dept. of EFL

Demonstrating SRKREC's focus on academic excellence, Dr. P. Vijay Kumar, Assistant Professor, Dept. of EFL, was awarded a Ph.D. by KL Deemed-to-be University on February 1, 2025. Sri SRK Nishant Varma, the Secretary cum Correspondent, felicitated him on behalf of the college management. Guided by Dr. K.V. Divya, Dr. Vijay Kumar's research, titled "The Role of Speaking Skills in Empowering Communication among Emerging Engineers," explored how communication skills influence technical education outcomes in selected engineering colleges of East and West Godavari districts. Dr. M. Jagapati Raju, the Director, and Prof. Bh.V.N. Lakshmi, Head Dept. of EFL, commended his commitment to scholarly research and highlighted the importance of his findings for improving engineering pedagogy. This milestone reflects institution's dedication to fostering faculty expertise and innovation.



Dept. of EEE

Dr. Chinta Durgaprasad, Assistant Professor, Dept. of EEE, was awarded a Ph.D. by the National Institute of Technology, Raipur, for his pioneering research on using Artificial Intelligence to monitor electricity consumption and enhance cybersecurity in power systems. Sri SRK Nishant Varma, Secretary cum Correspondent, felicitated Dr. Durgaprasad on behalf of the college management, recognizing his commitment to innovation. Dr. M. Jagapati Raju, the Director, along with Sri SRK Nishant Varma, the Secretary cum Correspondent, congratulated him, highlighting the study's importance for future energy challenges. This accomplishment reflects institution's dedication to fostering research excellence and technological advancement in the energy sector.



Dept. of ECE

Marking a significant academic milestone, Dr. K.N.V. Satyanarayana of the Dept. of ECE was awarded a Ph.D. by Annamalai University. Sri SRK Nishant Varma, the Secretary cum Correspondent, felicitated him on behalf of the college management on 25th of January. Guided by Dr. P. Shankar and co-supervised by Dr. P. V. Rama Raju, his research focused on applying machine learning algorithms to analyze emotional behavior, contributing to interdisciplinary fields. Dr. M. Jagapati Raju, the Director, Dr. K.V. Murali Krishnam Raju, the Principal, and Dr. Uday Kumar, Head of ECE, praised Dr. Satyanarayana's academic excellence and his dedicated involvement in the National Service Scheme. This accomplishment highlights SRKREC's commitment to promoting research and community engagement.



Celebrating the spirit of innovation, Ms. Samantha Pudi Swathi, Assistant Professor, Dept. of ECE, was awarded a Ph.D. in ECE by Nirvan University, Punjab, India, for her research titled "Design and Implementation of Efficient Arithmetic and Logic Unit Using FinFET Technology." Supervised by Professor Dr. Nirmal Sharma and co-guided by Dr. Neeraj, her work demonstrated how FinFET innovations can optimize electronic system performance. During the felicitation ceremony, Sri S.V. Ranga Raju, Vice President, joined Dr. M. Jagapati Raju, the Director; and Prof. G.V. Padma Rao, Dept. of the ECE, in commending Dr. Swathi's pioneering research. They highlighted how her achievement embodies SRKREC's steadfast commitment to faculty development and academic excellence.



Academic Milestones



Dept. of IT

Breaking new ground in ecological technology, Dr. S. Ram Gopal Reddy, Associate Professor, Dept. of IT, earned his Ph.D. from Jawaharlal Nehru Technological University, Kakinada (JNTUK). Sri SRK Nishant Varma, Secretary cum Correspondent, felicitated him on behalf of the college on 4th of February. Under the guidance of Professor Dr. G.P. Saradhi Varma and Professor Dr. D. Rajyalakshmi, Dr. Ram Gopal Reddy's research applied advanced neural network models, including ResNet-50, for plant species classification and disease detection via leaf image analysis. Sri SRK Nishant Varma, the Secretary cum Correspondent, Dr. M. Jagapati Raju, the Director, and Dr. P. Ravikiran Varma, Head, Dept. of IT, commended the work's impact on sustainability and SRKREC's commitment to innovative environmental solutions.



Dept. of ME

Marking a significant academic achievement for the Department of Mechanical Engineering, Mr. A. Venkata Somasundara, Assistant Professor, was awarded a Ph.D. in Mechanical Engineering by KL Deemed to be University. Dr. K.V. Murali Krishnam Raju, the Principal, formally announced the distinction and praised Dr. Somasundara's commitment to advanced research. Sri S.V. Ranga Raju, Vice President, extended heartfelt congratulations on behalf of the management during the felicitation ceremony. Dr. Somasundara presented his doctoral work titled "Algorithm Development for Robotic Path Planning and Motion Simulation in Automatic Welding," supervised by Professor Dr. G. Edokondala of KL University, highlighting its role in improving robotic welding precision and efficiency. The event was graced by Dr. M. Jagapati Raju, the Director, and Dr. K. Suresh Babu, the Head, Dept. of Mechanical Engineering, who applauded the growing number of Ph.D. scholars, strengthening SRKREC's academic stature.



In a distinguished accomplishment for the Dept. of ME, Dr. Singooru Madhava Rao, Assistant Professor, was awarded a Ph.D. in Mechanical Engineering by Andhra University. His research, titled "Experimental Investigation on Mechanical and Machinability Behavior of Aluminum Hybrid Metal Matrix Composites," was supervised by Dr. V.V.S. Keshavarao, Head of Mechanical Engineering at Andhra University. Dr. M. Jagapati Raju, the Director, congratulated Dr. Madhava Rao, highlighting the importance of his work to the department. Dr. K.V. Murali Krishnam Raju, the Principal, commended the study's rigor and practical applications in enhancing engineering component durability. Sri S.V. Ranga Raju, Vice President SRKREC, officially felicitated Dr. Madhava Rao on March 26, calling his achievement an inspiration to all.



Dr. Kottede Tarun Kumar, Assistant Professor, Dept. of Mechanical Engineering, was awarded a Ph.D. from the National Institute of Technology, Jalandhar, for his research on "Fabrication and Characterization of Graphene Nanoplatelets Reinforced Aluminum Metal Matrix Composites," which aimed to enhance mechanical performance of lightweight aerospace components. On January 30, , Dr. K.V. Murali Krishnam Raju, the Principal, announced this achievement during a felicitation ceremony, where Sri SRK Nishant Varma, the Secretary cum Correspondent, congratulated on behalf of the management. Dr. M. Jagapati Raju, the Director, commended Dr. Tarun's completion of rigorous part-time research in three years. Dr. K. Suresh Babu, the Head, Dept. of Mechanical Engineering highlighted the study's aerospace applications.



SRKR alumni

Silver Bonds: 25 Years of EEE Legacy Rekindled at SRKREC

On January 23rd, the 1995–1999 EEE batch of SRKREC joyfully celebrated their 25-Year Reunion on campus. Alumni from the USA, UK, Germany, and various Indian states returned to reconnect and honor their mentors. Now distinguished professionals, many in senior power sector roles, they expressed deep gratitude to the college and felicitated faculty who played key roles in their growth. Professors, recalling memories of once back-benchers now leading globally, shared pride and joy in their students' achievements. Emotional moments and heartfelt stories marked the event, reflecting the transformative impact of SRKREC. The gathering was graced by Sri S.V. Ranga Raju, Dr. M. Jagapati Raju, Dr. K.V. Muralikrishnam Raju, Dr. B.R.K. Varma, and others, who lauded the alumni's success and ongoing connection with their alma mater.



Full Circle: From ISTE Participant to Industry Mentor

Sri C.H. Devanand Guru Prasad, Walmart Manager and proud alumnus of SRKREC, returned to campus as the chief guest of "Nipuna 2K25," a national symposium organized by the ISTE Student Chapter. Guided by Dr. S. Ram Gopal Reddy, the event highlighted holistic development, with Sri Devanand urging students to focus on inner growth, co-curricular involvement, and strategic self-improvement. Recalling his days at SRKREC, he credited ISTE activities for shaping his confidence and career path. He encouraged students to identify weaknesses, stay humble, and give back to family and society. His motivational speech deeply resonated with attendees. Dr. M. Jagapati Raju, the Director, and Dr. K.V. Murali Krishnam Raju, the Principal, commended his success and contributions. The college honored him for his inspirational journey and lasting bond with SRKREC.



Chalivendram: A Refreshing Gift from SRKR Alumni

To provide respite from the summer heat, the SRKR Alumni Association inaugurated a Buttermilk Centre, "Chalivendram," on campus on April 9th. Sri S.V. Ranga Raju, Vice President, formally opened the center, emphasizing the association's commitment to student welfare. Prof. V.K. Vishwanath Raju expressed gratitude to alumni whose contributions made the initiative possible. The inauguration was graced by Dr. M. Jagapati Raju, the Director, Dr. K.V. Murali Krishnam Raju, the Principal, and several department heads. The Chalivendram aims to offer refreshing buttermilk to students and staff throughout the scorching summer, symbolizing a thoughtful gesture of care and community spirit. The initiative reflects the alumni's enduring bond with the institution and their willingness to support campus well-being through practical, compassionate measures.



SRKR Alumni

From SRKR to National Service: A Trail of Inspiration

On April 15th, Smt. Suma Madd, DANIPS officer and Personal Security Officer to the Vice President of India, visited SRKR Engineering College and credited the institution for laying the foundation of her successful career. Joined by her husband, Sri B. Anil Kumar, a Samsung R&D General Manager and SRKR alumnus, she expressed deep gratitude for the academic support she received. Addressing ECE students, she encouraged them to stay focused and work diligently toward their goals. She also shared the journey of her brother, Mr. M. Neelajalam—another SRKR alumnus—who pursued higher education at IIT Delhi and now serves as an Income Tax Officer. Dr. M. Jagapati Raju, Director SRKREC, and Dr. K.V. Murali Krishnam Raju, Principal SRKREC, welcomed the guests and applauded their accomplishments as a source of inspiration.



Bridging Academia and Industry: Alumni Spotlight 2025

The Dept. of ECE proudly hosted several distinguished alumni to inspire current students and strengthen industry-academia ties. On January 31, 2025, three notable alumni from the 1991–1995 batch visited the department. Ms. Pavani Parupudi, Senior Program Manager at HCL America and Senior Product Manager at T-Mobile, USA; Ms. Uma Anitha Kottali, Head of Indirect Procurement & IT Fiscal Operations at AMD, USA; and Ms. Anantha Cherukuri, Payroll Analyst in Australia, shared their professional journeys and experiences. Their visits highlighted the diverse global career opportunities available to SRKREC graduates and encouraged students to aim high and build successful international careers.



The interactions fostered motivation among students and underscored the department's commitment to bridging academic learning with real-world industry insights.

Alumni Connect: Celebrating Legacy and Learning

On February 16, 2025, alumni from the 1980–1984 batch of ECE, Civil, and Mechanical Engineering gathered for a memorable reunion, celebrating their lasting connection with the department. Subsequently, Mrs. K. Aparna, a respected alumna and academician, visited on April 5, engaging in insightful discussions with faculty members. On April 7, Mrs. Y. Satya interacted with both faculty and students, sharing valuable perspectives. Additionally, recent ECE graduate Mr. Pranay Kashyap visited the campus and contributed to productive conversations with the department. These alumni visits have significantly strengthened ties between past graduates and the department, fostering collaboration and continuous learning. Such engagements enrich the academic environment and inspire current students by showcasing the enduring impact of the SRKREC community.





WOMEN EMPOWERMENT CELL ACTIVITIES



Inspiring Leadership on International Women's Day

Embracing the spirit of International Women's Day, the SRKR Women Empowerment Cell hosted a special program on March 8th to champion women's active participation across all fields. Dr. P. Bhuvaneswari, Coordinator, WEC, and faculty of Dept. of EFL, presided over the event, introducing distinguished medical professional Dr. Yerranki Lakshmi, who delivered an inspiring address on the transformative power of support in enabling women to achieve new heights. Dr. Lakshmi urged students to cultivate leadership qualities and confront challenges with unwavering determination. Reflecting on India's freedom struggle Dr. K.V. Muralikrishnam Raju, the Principal, recalled women's historic role in safeguarding leaders like Subhash Chandra Bose and reaffirmed the college's commitment to nurturing women's confidence and resilience through ongoing initiatives. Adding to the motivation, Prof. Bh.V.N. Lakshmi, Head, Dept. of EFL, and Dr. Bhuvaneswari encouraged students to draw inspiration from trailblazing women achievers whose courage continues to guide future generations.



Elocution Competition Highlights Gender Equality and Mental Health

The WEC, in collaboration with the Dept. of ECE, organized an elocution competition centered on the theme "Gender Equality and Mental Health." On March 11. The event aimed to raise awareness and stimulate dialogue on the crucial connection between gender parity and psychological well-being. Dr. S. Swathi, Assistant Professor, Dept. of ECE, served as the resource person, providing insightful perspectives on the subject, while Mrs. G. Prathima, Asst. Professor, Dept. of ECE, efficiently coordinated the competition. Fifty-four third-year B.Tech ECE students participated, demonstrating excellent public speaking skills as they addressed important societal challenges. The contest not only enhanced participants' articulation and presentation but also encouraged deep reflection on how gender influences mental health. This event reinforced SRKREC's dedication to gender sensitization and the holistic growth of its students.



Students Engage in "Just a Minute" Activity to Foster Inclusion

The WEC, in partnership with the Dept. of ECE, organized a "Just a Minute" (JAM) activity themed "Creating Awareness on Gender-Inclusive Workplace." The event, conducted on March 19, emphasized the significance of fostering gender equality and inclusivity in professional settings. Dr. G. Naga Raju, Associate Professor, Dept. of ECE, acted as the resource person, offering valuable insights and guiding the participants. Mrs. G. Prathima, Asst. Professor, Dept. of ECE, coordinated the session. Sixty-two third- and fourth-year B.Tech ECE students took part, delivering spontaneous one-minute speeches after only brief preparation. This format enhanced their communication, fluency, and time management skills. The event aimed to boost participants' confidence and presentation abilities, crucial for succeeding in interviews and workplace environments.



SRKREC

MoUs



SRKREC Expands Global Ties with Everly Technologies

Strengthening its global engagement and academic vision, the Dept. of ECE entered into a strategic Memorandum of Understanding with Everly Technologies LLC, Dallas, Texas, USA, on April 7, 2025. Representing Everly Technologies was its Director, Dr. Sujan Kasani, while SRKREC was represented by Dr. K.V. Murali Krishnam Raju, the Principal; Dr. N. Udaya Kumar, the Head, Dept. of ECE; and Sri P. Kanaka Raju, faculty member. The MoU aims to foster robust academic, industrial, and research collaboration. It paves the way for SRKREC students and faculty to access Everly's advanced technological platforms, while Everly Technologies benefits from SRKREC's innovation-driven ecosystem. The agreement focuses on joint workshops, exchange programs, and co-mentorship initiatives designed to build industry-ready graduates and promote cross-border academic excellence.



Bridging Circuits and Classrooms: SRKREC Collaborates with Vector India

In a proactive stride toward integrating industry-ready skills into academic learning, the Dept. of ECE entered into a MoU with Vector India Private Limited on 26th February 2025. This collaboration enables eligible students to access professional training in embedded systems. The MoU was signed by Smt. Jala Mercy Malathi, Senior Manager, and Sri Yarramalla Sunil Kumar, Senior Faculty from Vector India, in the presence of Dr. K.V. Murali Krishnam Raju, the Principal, and Dr. N. Udaya Kumar, the Head, Dept. of ECE, will facilitate the initiative while admissions remain solely under Vector India's purview. The Management leaders and academic heads of SRKREC lauded the effort emphasizing its long-term academic value..



SRKREC Special Days



Sankranti Celebration: A Festival of Tradition and Joy

Sankranti was celebrated with great enthusiasm on the 6th of January, reflecting India's rich cultural heritage. The event was inaugurated by Sri Bhupathi Raju Srinivasa Varma, Hon'ble Union Minister of State for Heavy Industries & Steel, Government of India, as Chief Guest. Sri S. Prasada Raju, President SRKREC; Sri S.V. Ranga Raju, Vice President SRKREC; Sri SRK Nishant Varma, Secretary cum Correspondent SRKREC; Dr. M. Jagapati Raju, Director SRKREC; and Dr. K.V. Muralikrishnam Raju, Principal SRKREC, joined the celebration along with faculty, students, and staff. Festivities included Rangoli competitions, cultural performances, and the popular Gangireddu parade. Participants wore bright yellow sarees and silk dhotis, enhancing the vibrant mood. Traditional rituals like Bhogi fire, Harathi, and palanquin procession enriched the occasion. The event was expertly coordinated by Dr. B. Suryanarayana, Dr. S. Raghuram, Mr. B. Ramesh, and the college management, making the celebration memorable.



Founder's Jayanthi

SRKREC marked a moment of reverence on February 9th by honoring the 43rd death anniversary of its visionary founder, Late Sri Sagi Ramakrishnam Raju. The tribute ceremony featured reflections from Dr. M. Jagapati Raju, the Director; Sri S. V. Ranga Raju, Vice President; and Dr. K.V. Murali Krishnam Raju, the Principal, who paid floral respects and recalled the founder's transformative vision that has shaped the college for 45 years. On February 10th, the SRKR NSS Unit organized a blood donation camp in his memory, collecting nearly 150 units through ASN Raju Charitable Trust and Dharani Blood Bank. Sri S.V. Ranga Raju highlighted the life-saving impact of donating blood, while Dr. K.V. Muralikrishnam Raju, and NSS Officer Dr. K.N.V. Satyanarayana lauded the students' dedication. Faculty, coordinators, and student volunteers actively participated, with certificates awarded to all donors, underscoring SRKREC's dedication to social responsibility.



SRKREC Special Days



SRKREC Celebrates Sports Day

Believing that true confidence arises from a balance of academics and sports, Sri SRK Nishant Varma, the Secretary cum Correspondent, stressed holistic student development during the Sports Day celebrations on March 14th. Presided over by Dr. K.V. Muralikrishnam Raju, the Principal, the event featured enthusiastic participation from students and staff. Sri Nishant Varma highlighted the successful hosting of Central Zone-level sports tournaments and the commendable performances of college athletes at South Zone and National inter-university events. Dr. P. Satyanarayana Raju, Physical Director, noted incentives for outstanding sports performers. Dr. M. Jagapati Raju, the Director, reiterated the institution's commitment to academics and athletics alike. The SRKREC Cricket Cup was presented to the winning AIDSE final-year team, alongside awards for academic and sports excellence. The event included spirited spiritual-themed dances and was attended by Sri Gokaraju Ramraju, Vice President, Dr. V. Chandrasekhar, Dean Academics, parents, and many students.



Anusandhanam Ignites Scientific Innovation on National Science Day



Marking National Science Day with innovative zeal, the Dept. of Engineering Chemistry organized "Anusandhanam" on February 28th to stimulate scientific curiosity among students and encourage contributions toward national progress. The event showcased diverse student projects, notably a Smart City model powered by Artificial Intelligence designed to improve urban automation. Sri R. Devanand Kumar, District Horticulture Officer, as Chief Guest, emphasized India's untapped potential and urged students to convert innovative concepts into practical technologies. The event was presided over by Dr. P. Bhavani, the Head,

Dept. of Engineering Chemistry. Activities included a project expo, poster presentations, and PowerPoint sessions, with outstanding students felicitated by Sri Devanand Kumar. Dr. M. Jagapati Raju, the Director, and Dr. K.V. Murali Krishnam Raju, the Principal, lauded the enthusiasm of first-year students and reaffirmed the college's commitment to fostering grassroots innovation.

A MEMORABLE MOTHER TONGUE DAY

Mother Tongue Day was celebrated on the campus on February 21st with deep respect for linguistic heritage. The event, hosted at Srujana Vatika by the Dept. of EFL along with IEI Bhimavaram Chapter, and AICTE, featured Dr. Dayana Suresh Chandrari, renowned Telugu scholar and former KGL College Principal, as chief guest. He highlighted the emotional richness and cultural importance of one's mother tongue, praising literary stalwarts from Nannaya to Tirupati Venkata Kavulu for enriching Telugu. Dr. N. Satish Kumar, Associate Professor, Dept. of EFL, presided over the program, while



Professor, Dept. of EFL, presided over the program, while other distinguished guests including Prof. Bh.V.N. Lakshmi, the Head, Dept. of EFL, Dr. S. Rajesh, Dean IQAC, Dr. N. Gopal Krishnamurthy, Head Technology Center and Sri Seetharamaraju, Personality Development Trainer, stressed the vital role of mother tongue in shaping identity, culture, and intellect. The event reinforced the college's commitment to nurturing language and cultural pride among students and faculty.

SRKREC Special Days



45th Annual Day Highlights Education as a Catalyst for Social Progress

The 45th Annual Day celebration on March 15th underscored the transformative power of education. Sri Pulaparthi Ramanjaneyulu, Chairman of the Andhra Pradesh Public Accounts Committee and Bhimavaram MLA, served as Chief Guest. Dr. K.V. Muralikrishnam Raju, Principal SRKREC, presided over the event, emphasizing education's role in shaping individuals and society. Sri Ramanjaneyulu urged students, especially those from disadvantaged backgrounds, to pursue education with dedication for personal and national growth. He also praised the late Sri Sagi Ramakrishnam Raju, founder of SRKREC, for his vision in establishing the college in rural Chinamiram. Sri Sagi Prasad Raju, President SRKREC, and Sri SRK Nishant Varma, Secretary cum Correspondent SRKREC, highlighted the institution's steady progress. Dr. M. Jagapati Raju, Director SRKREC, acknowledged collective efforts fostering academic excellence. The event concluded by recognizing outstanding academic and sports achievers.



A Night of Culture, Celebration, and Star Power

SRKREC hosted a grand cultural extravaganza on the evening of its 45th Annual Day celebrations, captivating the audience with a vibrant display of student talent. The flash mob and mesmerizing performances by students turned the evening into a visual delight and a true celebration of youthful spirit. The event reached new heights of excitement with the participation of the "Robinhood" movie team, including stars Mr. Nithin and Ms. Srileela, who brought immense energy to the celebrations. Adding to the pride of the institution, one of the film's producers Mr. Ravi Shankar is a distinguished alumnus of SRKREC, making the occasion even more special. The evening was a perfect blend of culture, joy, and alumni pride, creating unforgettable memories for everyone present.



College & COMMUNITY Connect

SRKREC Champions Community Service with New Filter Bed Inauguration

On January 6, 2025, SRKREC reinforced its dedication to social responsibility by hosting a significant event. Sri Nara Lokesh, Minister for Human Resource, inaugurated a new filter bed in Pedda Amiram village from the college premises, praising SRKREC for blending academic excellence with community service. The Minister unveiled a statue of industrialist Sri Ratan Tata, sponsored by Deputy Minister Sri Raghu Ramakrishnam Raju. The Minister emphasized the importance of technical education with civic responsibility. The event was graced by dignitaries including ministers, officials, and SRKREC leadership, with active participation from the community, marking a notable occasion that highlighted the institution's societal impact.



SRKREC Launches "Smart Wash"



On January 11, 2025, the Departments of CSD and Entrepreneurship launched the "Smart Wash" Laundry Cleaning Service showroom, featuring automated washing and drying systems. The launch was officiated by Sri Mantena Rama Raju, Chairman of APIIC and former MLA, who praised the students' innovative efforts and assured support for campus startups. Sri SRK Nishant Varma emphasized the social importance of bringing urban conveniences to semi-urban areas. The event saw participation from SRKREC's top leadership and faculty, all commending the venture's entrepreneurial value. This initiative strengthens SRKREC's commitment to nurturing innovation-driven student enterprises with social and technological impact.

Promoting Sustainable Farming: SRKREC's Organic Initiative



Under the Government of India's Atmanirbhar Bharat Abhiyan, the college led an organic horticulture awareness drive across five adopted villages: Peddamiram, Kalla, Kopalle, Jakkaram, and Kallakuru. Dr. T. Rambabu, UBA Coordinator, oversaw the project, which culminated in a field inspection at Mogallu village by Dr. M. Jagapati Raju,

the Director. The team evaluated papaya, dragon fruit, mango, coconut, and guava plants grown without chemical pesticides, focusing on wider planting spacings and organic protocols. Sri SRK Nishant Varma, the Secretary cum Correspondent praised the students and villagers for adopting chemical-free methods. Dr. K.V. Murali Krishnam Raju, the Principal, and Sri SRK Prateek Varma, Governing Body Member, SRKREC highlighted the college's sustained efforts in rural sustainable agriculture. This initiative reaffirmed the college's dedication to holistic rural development by leveraging research and student engagement to promote sustainable, low-cost horticultural models for lasting community benefits.

SRKREC's Green Initiative Inspires Students on National Earth Day

SRKREC's UBA Coordinator for Kallakuru, Dr. G. Suribabu, emphasized the urgent need to combat climate change through increased tree plantation during a special program at Kallakuru Parishad High School on National Earth Day, 22nd April. He highlighted the threat of pollution and ecosystem degradation, urging students to nurture plants to restore ecological balance. Dr. Suribabu stressed that fostering environmental responsibility at a young age is vital for addressing the environmental crisis. Sri B. Ramakrishna, School Headmaster, appreciated SRKREC's earlier efforts in planting medicinal and fruit trees on campus, which have yielded benefits. Following the event, students actively planted saplings and received seeds to cultivate in other areas. Faculty members, including Dr. G. Meher Ganesh and Dr. T. Bhasha, participated reinforcing SRKREC's dedication to community development and environmental conservation.





College & Community Connect



Empowering Young Girls Through Electronics Internship

From 11th to 21st April 2025, the Dept. of ECE conducted an eight-day internship titled "Foundations in Electronics" for 10th class girl students. The program offered hands-on learning and practical exposure to electronics through engaging projects under the guidance of lab technicians Mr. P. Eswara Rao, Mr. Ganesh Raju, Mr. K. Satish Kumar, Mr. P. Dileep Varma, and Mr. K. Rambabu. Coordinated by Dr. K.N.V. Satyanarayana, Assistant Professor, Dept. of ECE, the internship aimed to inspire and empower young girls by introducing them to the fundamentals of electronics and fostering interest in STEM fields. Eight students from a Government School participated, gaining valuable experience and expert insights. This initiative marked a significant step toward encouraging girls to pursue technical education and careers in engineering.



Bridging Theory and Practice: ECE Visit for School Students



On 11th February 2025, the Department of ECE at SRKREC hosted 65 students from JLB School, grades 9 and 10, under the guidance of the Institute of Electronics and Telecommunications Engineering (IETE). Coordinated by Dr. TV Hyma Lakshmi, IETE Advisor, and Sri K.N.V. Satyanarayana, IETE Coordinator, the visit aimed to provide practical exposure to Electronics and Communication Engineering and motivate students toward engineering careers. The students explored fundamental ECE concepts, toured laboratories, witnessed demonstrations, and participated in an interactive session and project showcase. These activities bridged theoretical knowledge with hands-on experience, giving students a comprehensive understanding of engineering principles and applications. The visit enriched the students' learning, fostering curiosity and inspiring interest in the engineering field.

Celebrating Mother Tongues at Bharatiya Bhasha Utsav



SRKREC's NEP SAARHIs and faculty members organized the Bharatiya Bhasha Utsav (BBU) on 7th March 2025 to celebrate India's linguistic diversity and foster patriotism. The event was coordinated by Dr. K.N.V. Satyanarayana, and Sri Y.S.S. Sriramam, Assistant Professors from the Dept. of ECE. A lively array of activities—tongue twisters, Samitalu, Telugu movie dialogues, the One-Minute Telugu Speaking Challenge, and PodupuKadalu (riddles)—engaged 57 students from Jhansi Lakshmi Bai Municipal High School. These exercises encouraged participants to explore and cherish the richness of their mother tongue, enhancing both their linguistic skills and cultural awareness. Through this vibrant celebration, SRKREC highlighted the importance of preserving India's native languages and instilling a deep sense of pride and connection to cultural roots.

UBA Visit Highlights Eco-Friendly Biogas Project

On 29th March 2025, Dr. B. Pavani, UBA RCI Coordinator for Visakhapatnam, visited the biogas plant at Peda Amiram Village under the SEG initiative (RP-03525G). Dr. K. Mehar Ganesh, Principal Investigator, detailed the plant's process of converting organic waste from the village goshala and kitchens into renewable biogas energy. The team toured the waste management and biogas production systems, observing the efficient transformation firsthand. Dr. Pavani praised the project's potential to inspire eco-friendly energy solutions in other villages, emphasizing its role in environmental sustainability. The visit was coordinated by Dr. T. Rambabu, UBA Cell Coordinator, alongside village coordinators Dr. K. M. Ganesh, Dr. G. Suribabu, Dr. R. Subbarao, Dr. G. N. V. Kishore, and plant operator Mr. I. Chalapatirao.



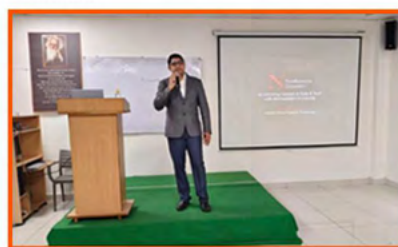
Knowledge Sharing



Workshops, Faculty Development Programs (FDPs), and seminars serve as vital avenues for continuous learning, collaboration, and professional advancement. These events provide opportunities for educators, professionals, and scholars to come together, share knowledge, and engage with emerging developments across diverse fields. Workshops focus on experiential learning and skill-based application, whereas FDPs are designed to empower faculty with modern teaching strategies and research capabilities aligned with current academic and industry needs. Seminars create a platform for intellectual engagement, promoting critical thinking and meaningful discussions on relevant contemporary topics. Collectively, these initiatives contribute significantly to fostering innovation, academic excellence, and a culture of lifelong learning.

Northeastern University Partnership Promotes Global Learning at SRKREC

A seminar aimed at enhancing global academic engagement was jointly conducted by the Dept. of EFL and SRKR Overseas Education on the 10th of January. This event followed the signing of a Memorandum of Understanding with Northeastern University, Boston, USA. Mr. Vamshi Krishna Janga, Assistant Director – Academic Partnerships at Northeastern University, delivered the keynote address, highlighting the university's Co-op Program that blends academic studies with practical work experience. He also informed students about scholarships, fee waivers, and application benefits for international aspirants. The seminar attracted enthusiastic participation from third and fourth-year B.Tech students interested in global education pathways. Prof. Bh. V. N. Lakshmi, Head Dept. of EFL, contributed strategic insights on academic growth and career preparedness. This initiative underscores SRKREC's dedication to broadening international academic ties and preparing students for success worldwide.



Overseas Education Workshop Boosts English Proficiency

To prepare students for global academic and career opportunities, a one-day workshop on the International English Language Testing System (IELTS) was conducted at SRKREC on 31st January 2025. Organized by the Dept. of EFL in collaboration with SRKR Overseas Education, the event focused on enhancing test strategies and proficiency in reading, writing, listening, and speaking. Prof. Bh.V.N. Lakshmi, the Head, Dept. Of EFL, In-charge of SRKR Overseas Education, led the session. Mr. Krishna Yadav and Ms. Yash Varma, Area Managers for IELTS, shared practical techniques and time management tips. Dr. M. Jagapati Raju, the Director; and Dr. K.V.



. Murali Krishnam Raju, the Principal, stated that the seminar helps students clarify doubts, overcome common challenges, and build confidence through expert guidance. It also provides insights into recent trends and expectations of the test, making preparation more focused and result-oriented. They extended their heartfelt wishes and encouraged all the participants to give their best.

Tech-Driven Learning Spotlighted at SRKREC's DevOps Workshop



Advancing its commitment to hands-on technical education, the college hosted a three-day national-level DevOps workshop beginning on 10th February. Organized by the Dept. of IT in collaboration with the CSI Student Chapter; the event was inaugurated by Sri V. Sai Pavan, an entrepreneur from Braino Vision Solutions, Hyderabad. He urged students to continuously update their technical knowledge to stay relevant in an ever-evolving industry. Dr. P. Ravi Kiran Varma, the Head, Dept. of IT, emphasized the necessity of technological awareness for aspiring professionals. Dr. K.V. Murali

Krishnam Raju, the Principal, elaborated on the college's integration of modern technologies into the curriculum, supported by hackathons for experiential learning. Dr. I. Hemalatha, Professor, Dept. of IT, announced a 24-hour hackathon following the workshop to offer students practical exposure to DevOps methodologies. The event attracted active participation from 150 SRKREC students and around 50 attendees from other institutions across Andhra Pradesh, showcasing SRKREC's role in fostering innovation and collaboration in the academic tech community.

Knowledge Sharing



National Science Day Celebrations with Focus on Nanotech in Medicine

In celebration of National Science Day, the college hosted an insightful event led by the Dept. of Engineering Physics, centered on the evolving role of scientific research in healthcare, with a special emphasis on nanotechnology. Dr. R.S. Dubey, Professor of Nanotechnology at SR University, Warangal, served as the keynote speaker, stressing how nanotech is paving the way for affordable, compact medical devices that can transform patient care. He encouraged students to take inspiration from pioneering scientists of the past and focus on innovation with societal relevance. Dr. M. Someshwar Rao, the Head, Dept. of Engineering Physics, paid tribute to scientific icons like Sir C.V.Raman and Dr. A.P.J. Abdul Kalam to inspire the audience. Dr. M. Jagapati Raju, the Director; and Dr. K.V.Murali Krishnam Raju, the Principal, spoke on Artificial Intelligence's rapid advancement in medical diagnostics and urged interdisciplinary research. The program concluded with the felicitation of Dr. Dubey, reaffirming SRKREC's commitment to driving forward scientific excellence.



Geo-synthetics Workshop Equips Civil Engineering Students for Future Infrastructure

In a progressive step toward integrating research with education, the Dept. of Civil Engineering conducted a five-day training program titled "Application of Geo-synthetics in Road Infrastructure Projects," in association with CRRI and the NTTM, Ministry of Textiles, which commenced on 18th March. Dr. Mano Ranjan Parida, Director of CRRI, inaugurated the workshop, urging civil engineering students to explore innovations in synthetic road technologies. He outlined CRRI's initiative to train 1,000 students across India, offering internships to top performers. The sessions featured insights from experts such as Dr. P.S. Prasad, Dr. Bharat, and Dr. K. Ravinder, who emphasized the criticality of accuracy in design and foundational strength in construction. Dr. Ravinder also introduced CRRI's seven research centers and various programs available for student involvement. Dr. T. Vamsi Nagaraju, Dean of R&D, presided over the event, which drew the participation of 120 students. Dr. M. Jagapati Raju, the Director, reiterated the college's enduring commitment to equipping civil engineering students with both theoretical knowledge and practical skills. The Management leaders and Administrative heads of SRKREC warmly felicitated the esteemed guests in recognition of their valuable presence.



Three-Month Full-Stack Training and Internship

In a bid to equip students with cutting-edge web development skills, SRKREC announced a three-month online Full-Stack Web Development course in collaboration with Wills.AI, set to commence in the third week of April. Principal Dr. K.V.Murali Krishnam Raju, the Principal, unveiled the initiative, while Director Dr. M. Jagapati Raju, the Director, formally released the course poster on April 2. David Raju, Convenor of the Coding Club, detailed the program structure - two months of intensive online training followed by a one-month internship, all led by seasoned industry professionals. The program is currently underway on campus, providing participants with firsthand exposure to real-world technological trends and best practices. Upon successful completion, students will receive certificates to strengthen their portfolios and enhance their employability. This collaboration underscores SRKREC's commitment to blending academic rigor with practical, industry-aligned learning experiences.



Knowledge Sharing



EEE Project Expo at SRKREC Highlights Innovations in Renewable Energy

Reinforcing the institution's vision to advance sustainable energy innovation, the college hosted a Project Expo on April 25th at the EEE Machine Lab, organized by the Dept. of EEE. The event, inaugurated by Dr. M. Jagapati Raju, the Director, and Dr. K.V. Murali Krishnam Raju, the Principal, served as a platform for final year students to present 39 creative projects. A notable highlight was the "Solar-Based Hybrid Inverter Facing Mett Lab," developed by Smt. M. Lalitha, Smt. Jai Deepika, Ms. S. Manojna, Smt. M. Lohitha, Mr. K. Venu Vardhan, and Mr. M. Praveen Kumar. This project exemplified solar energy utilization for storage and operational needs. Other projects integrated AI and IoT technologies, including a solar-initiated vehicle system powered via inverter battery. Around 200 students attended the exhibition, reflecting its popularity. Dr. B.H.R.K. Verma, the Head, Dept. of EEE, noted the role of such expos in advancing core sector placements, while Coordinator Dr. Shyam Naresh emphasized their career-building potential.



SRKREC IETE Forum Hosts "PRE-QUEST"



To help students refine their presentation abilities for the upcoming "QUEST" competition, the IETE Student Forum organized a preparatory event titled "PRE-QUEST" on February 5th. Conducted by the Executive Body Members (EBMs) of the Institute of Electronics and Telecommunications Engineering (IETE), the session focused on enhancing PowerPoint skills and aligning student work with IEEE standards. The program was coordinated by Dr. T.V. Hymalakshmi, Advisor of IETE, and Mr. KNV Satyanarayana, Coordinator of IETE. During the workshop, EBMs offered detailed guidance on how to craft technically sound and visually engaging presentations,

tailored to meet the expectations of QUEST evaluators. A total of 33 students took part in the session, including two participants from the Dept. of ECE. The event not only strengthened students' technical presentation techniques but also increased their confidence and preparedness for competitive academic events. This initiative reinforced the institution's ongoing efforts to cultivate professional and communication skills among its student community.

"QUEST" Event Highlights

Fostering a spirit of academic expression and innovation, the IETE Student Forum at SRKREC organized the event "QUEST" on 7th February. Designed to highlight students' proficiency in communication, creativity, and time management, the event offered a valuable platform for participants to present ideas across various domains. A panel of esteemed judges from the Dept. of ECE—Dr. M. Satish Kumar, Mr. V. Rama Krishna, Mr. Y. Rama Lakshmana, and Mrs. D.V.N. Bharathi—evaluated the presentations on key parameters. The program was coordinated by Dr. TV Hymalakshmi, Advisor of IETE, and Mr. KNV Satyanarayana, Coordinator of IETE. A total of 33 students took part in the competition, with two participants representing the Dept. of ECE among the final four. Winners were awarded for first and second place, acknowledging their excellence in presentation skills and innovative thought. The QUEST event effectively supported students in developing their academic and professional competencies while receiving institutional recognition for their efforts.



Knowledge Sharing



Guest Lecture Highlights VLSI Strategies and Career Insights for ECE Aspirants

Offering practical insights into the evolving world of electronics and semiconductor design, the Dept. of ECE hosted a guest lecture titled "Strategies for Success in ECE & VLSI Domains" on 1st March. The session featured Mr. Dinesh Mallula, AMS Application Engineer at Siemens EDA, who emphasized continuous learning, skill enhancement, and adaptability as keys to success in the fast-paced ECE industry. Coordinated by Mrs. K.L. Divya, Asst. Professor, Dept. of ECE, the session explored crucial subjects such as ASIC/FPGA design, semiconductor fabrication, AI applications in chip design, and the significance of programming for hardware innovation. The interactive format allowed participants to seek guidance on higher studies, certifications, and career paths, making the session particularly engaging. A total of 57 students and faculty attended the event, gaining clarity on both current industry practices and future prospects.



Expert Talk on Geospatial AI

In a distinguished knowledge-sharing session on 6th February, the Dept. of ECE hosted an expert talk on "Geospatial AI," featuring Prof. Y. N. Krishna Murthy, Adjunct Professor at IIT Tirupati and former ISRO official. Coordinated by Mr. T. Nalini Prasad, Asst. Professor, Dept. of ECE, the event drew 60 faculty and student participants. Prof. Murthy, known for his tenure at the Indian Institute of Remote Sensing and the National Remote Sensing Centre, outlined the integration of geoinformatics, AI, and IoT in fields like climate monitoring, disaster response, defense, and agriculture. His visionary insights equipped the audience with a broader understanding of emerging technologies and skill demands in the geospatial domain. Dr. M. Jagapati Raju, the Director, and Dr. K.V. Murali Krishnam Raju, the Principal, commended the talk for its insightful content and strong relevance to current academic and industry needs.



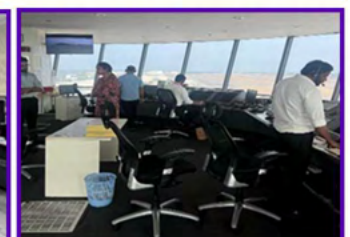
From Student Aspirations to IPS Reality: A Guest Lecture



Empowering tomorrow's civil servants, the Dept. of ECE hosted a guest lecture titled "From Aspiration to Realization: A Civil Services Journey" on 15th April, featuring distinguished alumna Mrs. Mudda Suma, Assistant Commissioner of Police (PSO to the Hon'ble Vice President of India). Coordinated by Mrs. S. Swathi, Asst. Professor, Dept. of ECE, the session drew 115 second- and fourth-year B.Tech. ECE students. Mrs. Suma candidly recounted her transformation from a hopeful student to an accomplished IPS officer, emphasizing rigorous dedication, perseverance, and disciplined self-study as cornerstones of UPSC success. Her talk illuminated practical strategies for exam preparation, time management, and resilience, resonating deeply with attendees aiming for public service careers. An interactive Q&A segment allowed students to seek personalized advice on tackling the UPSC syllabus, handling interview stress, and balancing academics with current-affairs study.

Industry-Institute Tour

Demonstrating the college's commitment to experiential learning, Dr. N. Udaya Kumar, the Head, Dept. of ECE, led an industry-institute interaction tour on 24th March, visiting Begumpet Airport's Air Traffic Control systems, the ATC Complex and radar navigation at Shamshabad Airport, and the Kruthrium AI-VLSI Startup alongside alumnus Mr. Rambabu. Dr. Udaya Kumar examined real-time communication protocols and advanced radar technologies before exploring AI and VLSI integration in aviation applications at Kruthrium. Engaging with notable alumni—Mr. Adithya (2005 batch), Mr. Prasanna (2017 batch), and Mr. Chiranjeevi (2005 batch)—as well as industry leaders Sri Gopa Kumar R. S., GM (ATM), and Sri Varudu V. Rao, Director, Begumpet Airport, he discussed internship opportunities and future research collaborations. Aligned with the National Education Policy's emphasis on hands-on learning, the visit provided invaluable insights into optimizing air traffic management, enhancing safety protocols, and reinforcing academia-industry partnerships in cutting-edge aviation technology.





Knowledge Sharing

Expert Guidance on GATE Preparation

Leveraging his 24 years of teaching experience, Mr. Suresh VSR, Founder and Director of GATEPRO, delivered a compelling guest lecture titled “GATE and Career Opportunities” on 27th March. Coordinated by Dr. K.N.V. Satyanarayana, Dept. of ECE, the session engaged 80 students and faculty, providing expert strategies for effective GATE preparation. Drawing from his rich coaching background at Unacademy, Made Easy Delhi, ACE Hyderabad, and leading engineering colleges, Mr. Suresh detailed subject-wise study methods, time management skills, and motivational insights. He clarified the GATE exam structure, addressed challenges, and emphasized how GATE scores facilitate access to postgraduate education and prestigious public sector roles. Attendees gained practical tips on study planning, mock test utilization, and building perseverance. The lecture reinforced disciplined preparation and persistent practice as key factors for success, inspiring students to pursue advanced studies and rewarding career opportunities.



Industry Experts Lead DevOps Training

The Dept. of CSE conducted a comprehensive five-day DevOps Workshop, from 2nd to 6th January, aimed at equipping students with core DevOps knowledge and skills. Led by industry professionals Mr. M. N. Adithya Sundar, Solution Architect at Capgemini Technology Services Ltd., and Ms. V. Hima Bindu, Senior Software Developer at Deloitte Pvt. Ltd., the workshop covered automation, continuous integration and deployment (CI/CD), and essential DevOps tools like Git, Jenkins, and Docker. Coordinated by Assistant Professors Dr. R. Shiva Shankar, Dr. C. H. Ravi Swaroop, Smt. K. Sravani, and Smt. P. Neelima, the program combined hands-on practice and real-world case studies for third-year students from CSE, CIC, and AIML. Participants received appreciation certificates for their commitment. Dr. M. Jagapati Raju, the Director, and Dr. K.V. Murali Krishnam Raju, the Principal, praised the event's success. The initiative exemplified SRKREC's commitment to blending academic learning with industry expertise to prepare students for the evolving software landscape.



Two Day ML Xplore Workshop Fosters Practical AI Skills

Initiated on January 8th and 9th, ML Xplore was a two-day workshop organized by the Dept. of CSE to cultivate machine learning expertise among second-year students. Coordinated by Dr. Ch. Ravi Swaroop and Smt. D. Hema Latha, Assistant Professors of CSE, the event opened with motivational addresses from Dr. Bh. V. S. R. K. Raju, Head, Dept. of CSE, and Dr. V. Chandra Sekhar, Dean of Academics. The first day established foundational concepts—supervised and unsupervised learning, algorithms such as linear regression and decision trees, and evaluation metrics like accuracy and recall—while introducing mini-projects in classification and regression. On day two, participants engaged in hands-on sessions covering data preprocessing, feature engineering, model building with scikit-learn and pandas, and hyperparameter tuning, culminating in project presentations. Dr. G. N. V. G. Sirisha, In-Charge, Dept. of AIML, presided over the valedictory, underscoring the value of practical ML applications. Dr. M. Jagapati Raju, the Director, and Dr. K.V. Murali Krishnam Raju, the Principal, praised the seamless blend of theory and practice, while the Management leaders lauded the coordinators and participants for exemplifying the college's commitment to innovation and hands-on learning.



Stimulations

SRKR Toastmasters Triumphs in Area Table Topics Contest



On March 27th at Pragati Engineering College, the Area Level Table Topics Contest of Toastmasters International brought together representatives from SVECW, KIET, SRKREC, and Pragati Toastmasters Clubs to compete in extempore speaking. Participants, given topics without notice, demonstrated quick thinking and clear articulation under pressure. Kumar Varma Penmastha, third-year B.Tech student in the AIDS branch at SRKREC, delivered a sharp, engaging response that earned him first place.

His performance underscored the importance of composure, adaptability, and instant clarity in unpredictable scenarios. Beyond speaking skills, the contest highlighted the critical role of spontaneous idea development and impactful communication.

LanguageNest's VAJRA 2025 Showcases Student Talents

VAJRA 2025, organized by LanguageNest under the Dept. of EFL on February 15th, delivered a lively mix of creative and intellectual challenges. The event saw enthusiastic student participation in various contests with attractive prizes. The Art Show highlighted impressive talents, with Ms. Bhavya (4/4 EEE) winning the top prize. The Treasure Hunt: Borderland featured 8 teams competing in a survival challenge, where Team Yakshith (1/4 CSE) completed the task fastest. The FUN ARENA – Stranger Things Edition engaged participants with five unique games including Tiny Hoops and Blindfolded Pictionary, offering fun and entertainment. VAJRA 2025 attracted overwhelming participation, showcasing students' creativity, problem-solving, and team spirit in a vibrant celebration of talent.



Unlocking Global Opportunities for Students

The Dept. of EFL in collaboration with SRKR Overseas Education, organized a seminar titled "Advantages and Opportunities with IELTS" on campus at 10:30 AM in the CSE Mini Auditorium. The event attracted 3rd and final-year engineering students eager to explore international prospects. Expert speakers Mr. Kishan Yadav, Area Manager-IELTS, and Mr. Yash Sharma, OPS-IELTS, provided a comprehensive overview of the IELTS exam, its structure, and preparation strategies. They emphasized how a good IELTS score opens doors to global education, employment, and immigration opportunities. Prof. Bh. V. N. Lakshmi, the Head, Dept. of EFL, highlighted the exam's relevance in today's globalized world and urged students to take it seriously as a gateway to top-tier institutions and international careers. The seminar concluded with an engaging Q&A session. Students found the session insightful and expressed motivation to pursue IELTS, marking the seminar as a meaningful step in their academic and professional journey.



Seminar on TOEFL as a Gateway to Global Education

The Dept. of EFL organized an enlightening seminar titled "TOEFL: A Gateway to Success Abroad" on February 6, 2025. Aimed at educating students on the relevance and global recognition of the TOEFL exam, the session highlighted its role in supporting students aspiring for higher education overseas. The seminar featured Mr. Raghu Ram Valiboina, Business Development Manager, ETS India, as the resource person. He offered a comprehensive overview of TOEFL's structure, components, and acceptance by international institutions. Emphasizing its academic focus and credibility, he also shared preparation tips and useful ETS resources for students. Prof. Bh. V. N. Lakshmi, the Head, Dept. of EFL, delivered an inspiring address on the importance of English proficiency for global success, urging students to embrace TOEFL as a stepping stone to international opportunities. The session concluded with a dynamic Q&A, where students received personalized guidance. The seminar proved impactful in guiding students toward their global academic ambitions.



Stimulations

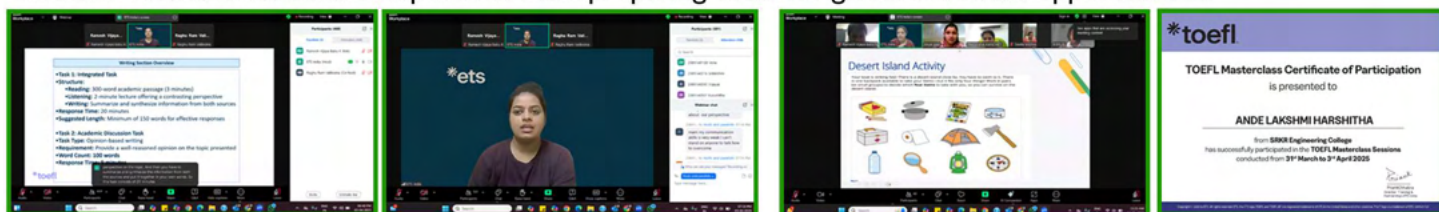
Seminar on LANGUAGECER for Higher Education Abroad

The Dept. of EFL organized a seminar titled "LANGUAGECER: An English Proficiency Test for Higher Education Abroad" on February 5, 2025. The session aimed to familiarize students with LANGUAGECER, a globally recognized English proficiency test essential for admission to international universities. Prof. Bh. V. N. Lakshmi, the Head, Dept. of EFL, emphasized the importance of standardized language assessments for global academic mobility. She encouraged students to explore LANGUAGECER as a flexible and reliable option to meet foreign university requirements. Mr. Anil Peruka, Head of South India - Growth, Language Portfolio, delivered the keynote address. He gave a comprehensive overview of LANGUAGECER's structure, flexible formats including online proctoring, and global recognition. He also provided practical preparation tips and addressed common myths surrounding language exams. The seminar wrapped up with an interactive Q&A session, where students gained valuable clarity on exam eligibility, scoring criteria, and preparation techniques. The enthusiastic participation reflected the event's success in empowering students with the knowledge and confidence to embark on their global academic journeys.



TOEFL Masterclass Training and Certification

The Department of English and Foreign Languages at Sagi RamaKrishnam Raju Engineering College (SRKR Engineering College) successfully organized a TOEFL Masterclass Training Program to boost English language proficiency among students aspiring for higher education abroad. Conducted online in collaboration with ETS India from 31st March to 3rd April 2025, the program witnessed the participation of 600 second-year B.Tech students. The training was coordinated by Mr. Ramesh Vijaya Babu, Assistant Professor of English, along with Mr. Raghu Ram Valiboina, Business Development Manager at ETS India. The sessions were thoughtfully designed to familiarize students with the TOEFL test format, enhance academic English skills, and improve test-taking strategies through interactive activities and expert guidance. Upon successful completion, 586 students received a TOEFL Masterclass Certificate of Participation from ETS India. This initiative reflects SRKR Engineering College's dedication to equipping students with international competencies and preparing them for global academic opportunities.



Cambridge Interchange B1 Course Certificates Distribution

The Dept. of EFL successfully conducted the Cambridge English Interchange Level 3 (B1) Course for second-year B.Tech students as part of its language enrichment efforts. Designed to improve students' spoken and written English, the course followed the Interchange 5th Edition curriculum. Upon completing the modules, students showcased enhanced communication skills and were awarded certificates of completion endorsed by Cambridge University Press & Assessment. A special certificate distribution ceremony was held to celebrate their achievement. Dr. K.V. Murali Krishnam Raju, the Principal, and Prof. Bh. V. N. Lakshmi, the Head, Dept. of EFL, presented the certificates and commended the students for their dedication and active participation. The program focused on building confidence through practical, interactive sessions, equipping students with essential English language skills for academic and professional success. This initiative reflects the department's commitment to preparing students for global communication challenges.



Stimulations



Prajwalan 2K25 Ignites Tech Talent

Celebrating innovation through competition, the Dept. of CSE conducted the national-level hackathon Prajwalan 2K25 on 18th and 19th February 2025. The registration portal was inaugurated by Dr. M. Jagapati Raju, the Director, Dr. BHVS Ramakrishnam Raju, the Head, Dept. of CSE, and Dr. V. Chandrasekhar, Dean of Academics, who jointly announced prizes worth 50,000. They emphasized the hackathon's role in fostering creativity and real-world problem-solving abilities. A team of SRKREC CSE students won the first prize of 20,000, while students from NRI Engineering College, Agiripalli, earned second place with 15,000. Another SRKREC team secured third prize of 10,000. Dr. K.V. Muralikrishnam Raju, the Principal SRKREC, and Dr. Jagapati Raju highlighted the employment potential such events generate. Dr. G. Shirisha, Dr. Krishnam Raju, and Dr. H. Hemalatha appreciated the pan-India student participation, including teams from Haryana.



ISTE-Led Nipuna 2K25 Celebrates Student Excellence

Highlighting its unwavering dedication to technical innovation, SRKREC conducted the 19th edition of its flagship national-level symposium, Nipuna 2K25, on February 21 and 22, 2025. Held under the aegis of the ISTE Student Chapter, the event drew engineering students from across the country to participate in 17 competitions spanning five technical domains, encouraging cross-disciplinary collaboration. The formal launch took place on February 10, with the event poster unveiled by Sri SRK Nishant Varma, Secretary cum Correspondent SRKREC, in the Management Meeting Hall. The inaugural ceremony featured Dr. M. Jagapati Raju, the Director, and Dr. S. Ram Gopal Reddy, ISTE Faculty Coordinator, who emphasized the symposium's role in cultivating research aptitude. Dr. K.V. Murali Kishnam Raju, the Principal, lauded the organizers for promoting technical networking and peer-driven learning.



Coding for Success: SRKREC Inspires Innovation Through Competition

Reinforcing the role of coding in shaping future innovators, SRKREC hosted a grand Coding Competition through its Coding Club on the 4th of February. Dr. K.V. Murali Krishnam Raju, the Principal, formally announced the initiative, highlighting how coding proficiency enables students to thrive across disciplines. During a campus ceremony, Dr. M. Jagapati Raju, the Director, unveiled the official poster and explained that the contest would be held in two categories—primary for first and second years, and expert for senior students. He stressed the value of coding as a cornerstone for innovation and real-world problem-solving. Key contributions came from Dr. B.H.V.S. Ramakrishnam Raju, Head of CSE, Dr. K.R. Satyanarayana, Dean of Placements, and Mr. K. David Raju, Convener of the Coding Club.



Stimulations



Engineering in Motion: SRKREC Hosts National Go-Kart Championship

Demonstrating its commitment to innovation through experiential learning, the Dept. of Mechanical Engineering inaugurated the national-level four-day “SRKR Go-Kart Championship” on January 23. Sri SRK Nishant Varma, the Secretary cum Correspondent, launched the virtual competition, which tasked student teams with applying new technologies to design and performance. Dr. M. Jagapati Raju, the Director, commenced the event with ceremonial lamp lighting, and Dr. K. Suresh Babu, Head of ME, highlighted the relevance of core engineering in global development. Dr. K.V. Murali Krishnam Raju, the Principal, along with Sri S.V. Ranga Raju, Vice President SRKREC, and Sri SRK Prateek Varma, Governing Body Member SRKREC, praised the participants’ efforts and the Automotive Club’s legacy since 2015. With eleven teams—including all-women entries—the event celebrated SRKREC’s commitment to technical advancement. The team from Raghu Engineering College secured both first and second places.



“Dev Challenge” Hackathon Ignites Student Innovation

Kicking off a nationwide innovation drive, SRKREC hosted the “Dev Challenge” hackathon on January 31 and February 1 under the guidance of Google Developer Groups. Dr. K.V. Murali Krishnam Raju, the Principal, announced the event, and Dr. M. Jagapati Raju, the Director, unveiled the official poster during a special campus program. Addressing participants, Dr. M. Jagapati Raju highlighted the hackathon’s role in cultivating technical mindsets and fostering creative AI-powered solutions for societal issues, while encouraging teams to enter the Google Solution Challenge—where prizes can reach ₹800,000. With ₹10,000 in campus awards up for grabs, students were urged to maximize this opportunity for personal and professional growth. Faculty coordinators Dr. N. Gopalakrishna Murthy, Dr. Suresh Mudunuri Head, Dept. of CSD, and Ms. Yaksini Ananya Google Developer Groups Lead commended the event as an exceptional platform for sharpening coding expertise and nurturing the next generation of tech innovators.



National-Level “Tech Fleet” Sparks IT Excellence at SRKREC

In a dynamic display of technical prowess and teamwork, SRKREC hosted the national-level event “Tech Fleet” on February 15 under the CSI Student Chapter and Dept. of IT. Announced by Dr. K.V. Murali Krishnam Raju, the Principal, and formally launched by Sri SRK Nishant Varma, the Secretary cum Correspondent, the event followed a DevOps workshop (Feb 10–14) held in partnership with Braino Vision Solutions. A two-day hackathon offering ₹30,000 in cash prizes formed the event’s core. Dr. M. Jagapati Raju, Director SRKREC, and Dr. P. Ravi Kiran Varma, Head, Dept. of IT, praised the well-organized initiative and student energy. Prof. Dr. I. Hemalatha and Dr. K. Kishore Raju guided the event, while faculty and student coordinators ensured its success. Preceded by a Sports Fest (Jan 30–Feb 2) the integrated programming and athletic efforts reflected SRKREC’s dedication to holistic student development.



Stimulations

“Trishool 2025” Ignites Student Spirit with Cultural and Sports Flair

Bringing together talent and celebration, the annual student festival “Trishool 2025” was held on February 16. Dr. M. Jagapati Raju, the Director, and Dr. K.V. Murali Krishnam Raju, the Principal, formally unveiled the event poster on February 4 during a special ceremony. Jointly organized by the Dept. of Physical Education and the Event Organizing Cell (EOC), it was coordinated by Dr. P. Satyanarayana Raju, Physical Director, and Dr. CH. Harimohan, Assistant PD. The event featured diverse cultural and sports competitions along with various entertainment programs that highlighted students’ talents and creativity. With a large turnout, “Trishool 2025” served as a platform to promote teamwork, innovation, and healthy rivalry.



Sanketa 2K25 Drives Mechanical Innovation Through National Symposium

Emphasizing the fusion of technical prowess and cultural engagement, SRKREC’s Dept. of Mechanical Engineering hosted the national level symposium “Sanketa 2K25” on February 15–16, under the banner of the Association of Mechanical Engineering Students (AMES). Sri SRK Nishant Varma, Secretary cum Correspondent SRKREC, inaugurated the event by unveiling its poster. Dr. M. Jagapati Raju, Director SRKREC, and Dr. K. Suresh Babu, Head, Dept. of ME, announced Dr. Dinesh Shetty, Head, Dept. of Mechanical Engineering, IIT Palakkad, as the chief guest and welcomed participants from across India. The two day program featured a robotics workshop alongside multiple technical and cultural competitions designed to foster creativity, collaboration, and innovation. Dr. P. Ravi Varma, faculty coordinator, oversaw the symposium’s logistics, ensuring that “Sanketa 2K25” provided a dynamic platform for students to showcase skills and explore emerging mechanical engineering trends.



TRANS-2025: Showcasing Innovation in ECE

The Dept. of ECE organized the annual technical fest “TRANS-2025” on February 15, emphasizing student innovation and technical excellence. Dr. K.V. Murali Krishnam Raju, the Principal, officially announced the event, while Sri SRK Nishant Varma, the Secretary cum Correspondent, released the poster during a special ceremony. Dr. M. Jagapati Raju, the Director, and Dr. N. Udaya Kumar, the Head, Dept. of ECE and Convener, highlighted the fest’s role in uncovering students’ talents and boosting confidence. Faculty coordinators Smt. K. Lakshmi Divya, Sri N.V. Phani Sai Kumar, and Sri A.V.S. Surya Varma efficiently managed the event, supported by student coordinators Mr. R.N.V. Shiva Sai, Mr. P. Harshavardhan, Mr. K. Yaswanth, Ms. M. Padma Praveenya, Ms. N. Susmitha, and Ms. D. Shyamala. TRANS-2025 reflected SRKREC’s commitment to nurturing creativity and problem-solving skills in engineering.





Stimulations

Sankalp 2K25: Elevating EEE Innovations

Driven by a quest to showcase cutting-edge advancements in EEE, SRKREC's AEEES chapter hosted the national-level symposium Sankalp 2K25 on February 14–15, 2025. Dr. K.V. Muralikrishnam Raju, Principal SRKREC, officially announced the two-day event on February 13, underscoring its significance. Dr. B.R.K. Varma, Head, Dept. of EEE and Convenor, revealed registrations from over 150 participants nationwide, emphasizing the symposium's focus on the latest innovations in EEE. Attendees engaged in a diverse lineup of technical contests—"Pragnya," "S-O-Rater," "X-Phone," and "Arena"—each designed to sharpen expertise, alongside an Electric Vehicle Design workshop covering motor drive control and battery fundamentals. Ms. D. Anantha, Mr. Koteswar Rao, and Mr. B. Venkata Krishna, Assistant Professors, as faculty coordinators, ensured seamless execution. Sankalp 2K25 provided an invaluable forum for students and industry experts to exchange ideas, foster collaboration, and drive forward the field of EEE.



Empowering Future Engineers: CRUX 2K25 and Hardware Exhibition

Highlighting practical innovation, the Dept. of ECE, under the ISTE Student Chapter, organized the national-level hardware contest "CRUX 2K25" on the 4th of April. Over fifty teams registered projects, including solar-powered vehicles and AI-driven sensing systems. Sri SRK Nishant Varma, the Secretary cum Correspondent, praised the students' dedication, while Dr. M. Jagapati Raju, the Director, commended Dr. T. V. Himamalakshmi, Faculty Advisor, and Dr. K.N.V. Satyanarayana, the Coordinator, Dept. of ECE, for fostering research aptitude. Dr. K.V. Muralikrishnam Raju, the Principal, applauded the contestants' practical application of theory, and Sri SRK Prateek Varma, Governing Body Member SRKREC, emphasized the contest's role in enhancing the college's technical stature. Concurrently, Dr. Jagapati Raju inaugurated a hardware exhibition by the ICTE student division, featuring fifty projects showcased by 200 students and school visitors. Dr. N. Udaya Kumar, the Head, Dept. of ECE, and others noted the exhibition's success in facilitating core-sector employment opportunities.



SPURTHI 2K25: IGNITING TECHNICAL CREATIVITY

Under the theme "STARWARS," SRKREC's Association of Computer Engineers hosted the national-level symposium SPURTHI 2K25 on February 15, showcasing technical innovation. Convener Dr. Bh. V.S.R.K. Raju, the Head, Dept. of CSE, along with coordinators Dr. G.N.V.G. Sirisha, Dr. K.V. Krishnam Raju, Dr. J. Rajanikanth, Dr. D. N.S.B. Kavitha, and Dr. Ch. Ravi Swaroop, organized contests such as Code Wars, Webverse, Talkathon, AI Dojo, Idea Presentation, and Box Office to foster creativity and problem-solving skills. Special attractions, including ACE Got Talent, VR, and Cramp Meter, presented exciting challenges. Dr. M. Jagapati Raju, the Director, and Dr. K.V. Murali Krishnam Raju, the Principal, were joined by chief guest Sri G.V.S.R. Sarma, Scientist E & Director (IT), NIC, whose address highlighted initiatives like eCourts and Webland. SPURTHI 2K25 reinforced SRKREC's commitment to empowering future engineers through collaboration and exploration.





Sports & Games



Silver in Weightlifting Championship

Mr. Tota Shanmukh Srinivas, a second-year AI & ML student won the silver medal in the Inter-College Weightlifting Tournament organized by JNTUK at Chirala. The medal was awarded in the 60kg weight category. This accomplishment was recognized in a special ceremony held on 19th of February, where Dr. M. Jagapathi Raju, the Director and Dr. K.V. Murali Krishnam Raju, the Principal, congratulated Mr. Shanmukh Srinivas. Dr. P. Sathyanarayana Raju, Physical Director, also shared details of the event, highlighting the success achieved by Mr. Shanmukh.



Srujana Vatika



Train the Trainer Program on IKS

Under the aegis of the Ministry of Education's Indian Knowledge Systems (IKS) Division, which has been training higher-education faculty in Basic, Master's, and discipline-specific modules throughout 2023 and 2024, the University Grants Commission (UGC) nominated Dr. Satish Kumar Nadimpalli, Associate Professor in the Dept. of EFL at SRKREC, to serve as a Resource Person for a six-day Basic Training Program on IKS. Having completed advanced IKS training himself, Dr. Nadimpalli was deputed first to the Malaviya Mission Teacher Training Centre at the University of Hyderabad, where he led sessions for faculty members from Telangana from 17th to 22nd February 2025. He then conducted the same program at Sri Venkateswara University in Tirupati, facilitating training for Andhra Pradesh's higher-education faculty from 24th February to 1st March 2025. Throughout both assignments, Dr. Nadimpalli guided participants in understanding India's rich traditional knowledge systems and exploring ways to integrate these insights into contemporary teaching and research. His contributions exemplify SRKREC's commitment to academic excellence and the nationwide IKS initiative's goal of sensitizing youth and educators to India's diverse intellectual heritage.



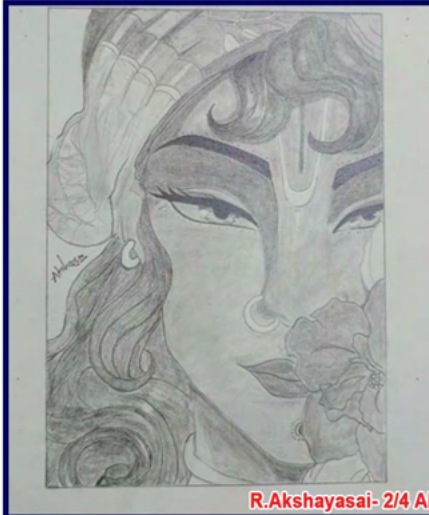
IKS Workshop on Classical Telugu Lit.

As part of its commitment to academic collaboration and the promotion of indigenous knowledge, SRKREC participated in a prestigious national workshop hosted by the Department of Telugu at the Central University of Andhra Pradesh, Ananthapuramu. The two-day event, titled "Classical Telugu Literature – Indian Knowledge Systems", held on 25th and 26th April 2025, explored the cultural richness and intellectual depth of classical Telugu texts. Dr. Satish Kumar Nadimpalli, Associate Professor, Dept. of EFL, was deputed as a Resource Person. His sessions offered valuable insights into the intersection of classical literature and Indian Knowledge Systems, highlighting themes like ethics, health, governance, and cosmology. Dr. M. Jagapati Raju, Director, and Dr. K.V. Muralikrishnam Raju, Principal, praised Dr. Nadimpalli's scholarly contributions. The Management of SRKREC expressed gratitude to the Central University for the opportunity, recognizing the workshop's role in fostering academic dialogue and cultural appreciation.

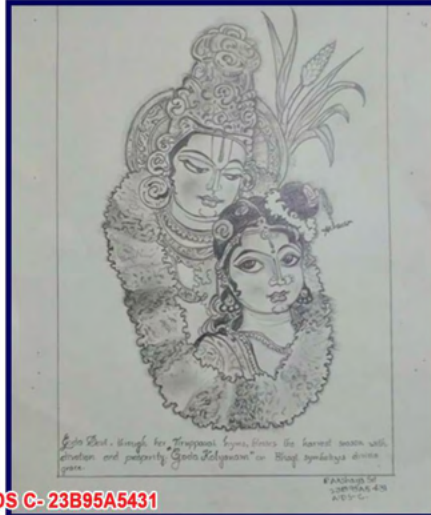




Creative Gallery



R.Akshayasai- 2/4 AIDS C- 23B95A5431



4. A.Chandana-3/4 Cse-22B91A0514



Bhavya - 4/4 EEE



RVS. SRAVANI-7670960168-1/4CSIT



3. M.Deepthi -24B91A05L6- 1/4 CSE C





SRKREC MEDIASCAPE

Go-Kart championship inaugurated at SRKR



Students of SRKR Engineering College participated in the Go-Kart championship inaugurated at SRKR.

SRKR College marks death anniv of founder

EXPRESS NEWS SERVICE
@Vijayawada

SRKR Engineering College marked the 43rd death anniversary of founder Sagi Ramakrishnam Raju on Sunday. College Director M Jagapathi Raju, Principal KV Murali Krishnam Raju paid floral tributes.

College Vice Chairman SV Rangaraju, Director Jagapathi Raju, and Principal KV Murali Krishnam Raju paid floral tributes.

Faculty and staff were urged to uphold his vision. The event was attended by faculty, non-teaching staff, and students.

Adopt AI, new tech: Dy Speaker to civil engineers

EXPRESS NEWS SERVICE
@Bhimavaram

DEPUTY Speaker of the Andhra Pradesh Assembly and Dy. Speaker to civil engineers, Dr. Y. Nageswara Rao, emphasized the need for civil engineers to adopt artificial intelligence and advanced technologies for nation-building. He made these remarks at the valedictory session of a five-day training programme on "The Application of Geosynthetics in Road Infrastructure Projects" at SRKR Engineering College.

The training, held from March 18 to 22, was sponsored by the Ministry of Pesticides, National Technical Institute Mission (NTIM), and the Central Road Research Institute (CSRI), New Delhi. Dr. Nageswara Rao, Minister for Pesticides, Government of Andhra Pradesh, was the chief guest.

The college management to strive for deemed university status for the institution. CSRI Chief Scientist and Project Leader Dr. P. Prasad and Principal Scientist Dr. Bhanu Prasad, Director of M Jagapathi Raju and others were present.

The New Indian Express

'Continuous study needed to crack civil services'

Dr. Y. Nageswara Rao, Deputy Speaker of the Andhra Pradesh Assembly and Dy. Speaker to civil engineers, emphasized the need for civil engineers to adopt artificial intelligence and advanced technologies for nation-building. He made these remarks at the valedictory session of a five-day training programme on "The Application of Geosynthetics in Road Infrastructure Projects" at SRKR Engineering College.

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The New Indian Express

Alumni of SRKR Engg College felicitated

HANS NEWS SERVICE
BHIMAVARAM

IPS officer Suma M, additional deputy commissioner of Delhi police, said that the encouragement provided by SRKR Engineering College was the reason for her success. Suma who is personal secretary officer to the Vice-President of India is an SRKR alumna.

She visited her alma mater SRKR Engineering College here, along with her husband B Anil Kumar, also an SRKR alumnus and general manager of Samsung's R&D division. Addressing the students, Suma credited the support and encouragement from the college for their achievements. She shared that no matter how high they rise, she always had a keen interest in visiting the college that shaped her education.



Dr. M Jagapathi Raju, director of SRKR Engineering College felicitating alumni Suma M, Additional Deputy Commissioner of Police and her husband B Anil Kumar on college premises at Bhimavaram on Tuesday.

She encouraged students to work hard and aim for great heights, assuring them that perseverance would lead to success. Suma also mentioned that her brother M Neeladri studied Triple E at SRKR, pursued a PG at IIT Delhi, and succeeded in competitive exams to become an Income Tax Department officer in Bhimavaram.

College Director Dr. M Jagapathi Raju, Principal Dr. KV Muralikrishnam Raju, and head of the ECE Department Dr. N. Uday Kumar expressed their joy at seeing their former students, who have reached prestigious positions, return to meet their teachers.

The ECE Department also felicitated the alumni on behalf of the college.

SRKR Engg College excels in sports

EXPRESS NEWS SERVICE
@Bhimavaram

SRKR Engineering College Secretary cum Correspondent Sagi Ramakrishnam Nishanth Varma said that excelling in sports along with studies will ensure students excel in studies and reach higher positions. Addressing the Sports day organized in the premises of the SRKR Engineering College on Friday, Ramakrishnam Nishanth Varma said that excelling in sports along with studies will ensure students excel in studies and reach higher positions.

The New Indian Express

Students of SRKR Engineering College showed their talent by participating in the South Zone and National Level Inter-University competitions. College Principal Dr. KV Muralikrishnam Raju provided over the event. College Secretary Dr. P. Sivasubramanian, College Director M Jagapathi Raju, Vice President Gokulakrishna Ramaswamy, and others were present.

The New Indian Express

Organic farming suggested for best results in horticulture

HANS NEWS SERVICE
BHIMAVARAM

ORGANIC farming is the best choice in horticulture for gaining better profits, said director of SRKR Engineering College Dr. M Jagapathi Raju.

The Central government had introduced Unnat Bharat Abhiyan (UBA) to bring awareness among farmers to use pesticides both in agriculture and horticulture.

As part of the Abhiyan, the SRKR Engineering College had adopted Pedda Amiram, Kalla, Koppalle, and Dr. Jagapathi Raju visited the village on Tuesday.

Dr. Jagapathi Raju suggested that the bunds of fields should be widened for undertaking horticulture to get good results. The pappas would have a good market since it is very tasty without using pesticides.



Dr. Jagapathi Raju and UBA coordinators visiting Mogali village on Tuesday.

Jakkaram and Kallakuru villages to implement the UBA programme. Under the supervision of the College UBA coordinator Dr. T. Ramababu, organic farming practices were implemented in Mogali village.

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Stress on utilisation of non-conventional energy sources

HANS NEWS SERVICE
BHIMAVARAM

Dr. M Jagapathi Raju, Director of SRKR Engineering College, emphasized the need to increase use of non-conventional energy sources to reduce environmental damage. He made these remarks at the valedictory session of a five-day training programme on "The Application of Geosynthetics in Road Infrastructure Projects" at SRKR Engineering College.

The training, held from March 18 to 22, was sponsored by the Ministry of Pesticides, National Technical Institute Mission (NTIM), and the Central Road Research Institute (CSRI), New Delhi. Dr. Nageswara Rao, Minister for Pesticides, Government of Andhra Pradesh, was the chief guest.

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The New Indian Express

SRKR to conduct Hackathon competition



Poster for the Hackathon competition is being released at SRKR Engineering College in Bhimavaram on Thursday.

HANS NEWS SERVICE
BHIMAVARAM

THE computer science engineering department of SRKR Engineering College would be organising two-day national-level Hackathon competition with the title Prajwalan-2K25 from February 17, informed college principal Dr. KV Murali Krishnam Raju.

Releasing the poster for the forthcoming Hackathon, secretary and correspondent Sagi Ramakrishnam Nishanth Varma on the college premises said that the winners would be given prizes worth Rs 50,000. He appealed to the students to take it as a challenge.

The interested candidates may register their names in the portal to participate in the Prajwalan-2K25.

College director Dr. M Jagapathi Raju, computer science and engineering department head Dr. BhVSV Ramakrishnam Raju, Dean (academics) Dr. V Chandrasekhar and spoke Associate professor D Hemalata would be coordinator to the Hackathon competitions.

Lokesh virtually inaugurates filter bed at Pedda Amiram



Minister for Pesticides, Government of Andhra Pradesh, Dr. Y. Nageswara Rao, virtually inaugurating the filter bed at Pedda Amiram.

HANS NEWS SERVICE
BHIMAVARAM

Minister for Pesticides, Government of Andhra Pradesh, Dr. Y. Nageswara Rao, virtually inaugurated the filter bed at Pedda Amiram. He made these remarks at the valedictory session of a five-day training programme on "The Application of Geosynthetics in Road Infrastructure Projects" at SRKR Engineering College.

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The New Indian Express

Civil Engg helps country to develop infrastructure: Expert



Students of SRKR Engineering College participated in the Civil Engineering competition.

HANS NEWS SERVICE
BHIMAVARAM

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The New Indian Express

'Give priority to sports along with studies'



Students of SRKR Engineering College participated in the sports event.

HANS NEWS SERVICE
BHIMAVARAM

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The New Indian Express

SRKR students turn victorious in Hackathon



Students of SRKR Engineering College participated in the Hackathon competition.

HANS NEWS SERVICE
BHIMAVARAM

THE computer science engineering students of SRKR Engineering College here on Tuesday bagged the first prize in the two-day Hackathon competitions with the title Prajwalan-2K25 organized by SRKR Engineering College.

The first prize included a cash award of Rs 20,000. The second place was secured by NRI Engineering College at Agripalle in Krishna district which carries a cash award of Rs 15,000 and the third place including the cash award of Rs 10,000 was bagged by computer science students of the SRKR Engineering College. Director of the college Dr. M Jagapathi Raju and principal Dr. KV Murali Krishnam Raju addressing the students said that the students who participated in the Hackathon competitions are likely to get employment opportunities.

The New Indian Express

SRKR students excel at Prajwalan 2K25

Bhimavaram: Students of SRKR Engineering College, Bhimavaram, won the Prajwalan 2K25 hackathon, bagging ₹20,000. NRI Engineering College, Agripalle, secured second place with ₹10,000. College director Dr. M Jagapathi Raju and principal Dr. KV Muralikrishnam Raju distributed away the prizes to winners.

The New Indian Express

Raghu Engg College bags 1st prize in Go-kart competitions

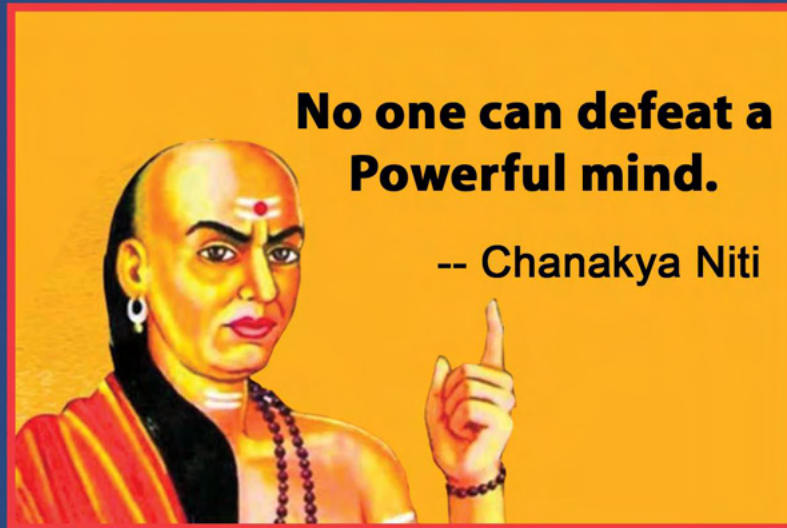


Students of Raghu Engg College participated in the Go-kart competition.

SRKR to conduct Hackathon competition



Students of SRKR Engineering College participated in the Hackathon competition.



S.R.K.R. ENGINEERING COLLEGE

(Autonomous)

Chinna Amiram

Bhimavaram- 534204, AP, INDIA

www.srkrec.ac.in