



S.R.K.R Engineering College

(Autonomous)

Campus Chronicle

Volume 6 Issue 1

Jan-April 2026

NEWS INSIDE

- ❖ Benediction
- ❖ Meritorious Moments
- ❖ SRKREC Alumni
- ❖ Women Empowerment Cell
- ❖ SRKREC Special days
- ❖ College & Community Connect
- ❖ Knowledge Sharing
- ❖ Stimulations
- ❖ Sports & Games
- ❖ Creative Gallery
- ❖ SRKREC Mediascape



Benediction

messages...



Dr. K V Murali Krishnam Raju
Principal, SRKREC

“

“Science is about knowing;
engineering is about doing.”

— Henry Petroski

At SRKREC, we view education as a transformative force that shapes not only careers but also character and societal impact. Our institution remains committed to providing a progressive learning environment where knowledge is complemented by values, discipline, and a spirit of inquiry. By integrating academic rigor with practical exposure, we strive to prepare our students to navigate complexities and contribute meaningfully to the evolving global landscape.

As we advance, our priority is to strengthen academic frameworks, embrace emerging technologies, and foster a culture that encourages independent thinking and responsible leadership. We aim to empower our students to become confident professionals and conscientious citizens. May the journey ahead be marked by purpose, perseverance, and impactful achievements.

Best Wishes

- Dr. K V Murali Krishnam Raju



Mr. Ch Dileep Chakravarthi
Chief Administrative Officer's (CAO), SRKREC

“

“Excellence is not a skill, it is an attitude.”

— Ralph Marston

At SRKREC, administrative excellence plays a pivotal role in enabling academic achievement. Our commitment is to ensure a structured, efficient, and student-centric ecosystem supported by transparent processes, responsive systems, and effective coordination. These efforts create an environment where teaching, learning, and innovation can flourish seamlessly.

Looking ahead, we remain focused on strengthening operational efficiency, integrating digital solutions, and upholding a culture of accountability and service. Our objective is to continuously enhance institutional effectiveness in alignment with evolving educational expectations.

With a forward-looking vision, SRKREC continues to reinforce its reputation as an institution committed to quality, innovation, and holistic development.

Best Wishes

- Mr. Ch Dileep Chakravarthiaju

PATRONS

Sri S. Prasad Raju

President

Sri P. Krishnam Raju

Honorary Chairman,
Member, Governing Body

Sri G. Rama Raju

Vice President

Sri S. V. Ranga Raju

Vice President

Sri S. R. K. Nishant Varma

Secretary cum Correspondent

Dr. K. S. V. N. Raju

Member, Governing Body

Sri S. Satya Pratik Varma

Member, Governing Body

EDITORIAL BOARD

Chief Editors

Dr. M. Jagapathi Raju, Director

Prof. K. V. Muralikrishnam Raju, Principal

Sub Editors

Prof. Bh. V. N. Lakshmi, E&FL

Mr. Hari Krishnan Nair, E&FL

Dept. Coordinators

Ms. M. Jeevana Sujitha, CSE

Dr. K. Kishore Raju, IT

Dr. G. Nagaraju, ECE

Mr. G. Veeranna, EEE

Mr. V.V.M.K. Raju, MECH

Mr. P. Raju, Civil

Dr. G. N. V. Kishore, Maths

Mr. G. R. Raju, Physics

Dr. D. Chandrashekar, Chemistry

Dr. T. Rambabu, WET Center

Mr. Ch. Bangar Rao, Media

Meritorious Moments



Research and innovation propel a technical institution, contributing to its growth and relevance. Situated at the core of academic excellence, these pursuits expand knowledge and fortify students for future challenges. Beyond academia, research yields real-world applications, fostering innovation and problem-solving skills. Collaborations with industries validate practical relevance and enhance ties with the professional realm. This focus on research cultivates a fertile ground for new technologies and ideas, elevating the institution's global standing as a powerhouse of knowledge and innovation in academic and industrial spheres. The dedicated faculty and the student community at SRKREC, through their unwavering commitment and concerted efforts, establish constructive collaborations that frequently bring accolades and recognition to the institution.

Faculty Mentorship Earned National Recognition in NPTEL



Recognition followed consistent academic mentorship when faculty members of SRKREC were named top-performing mentors in the NPTEL online courses conducted by Indian Institute of Technology Madras. Dr. N. Gopalakrishnamurthy, Head, Technology Centre and NPTEL Local Chapter Coordinator, stated that 30 faculty members received this distinction, while seven others were awarded the Discipline Star title. The achievement was acknowledged during a special programme, where Dr. M. Jagapati Raju, Director, commended the faculty for their sustained contribution to student learning. Dr. B.H.V.S. Ramakrishnam Raju,

In-charge Principal, observed that the recognition was based on course outcomes from July to December, during which nearly 2,500 students secured certifications. The management appreciated the continued efforts of the NPTEL local chapter in promoting academic excellence.

SRKREC Teams Excelled at Amaravati Hackathon

Two winning ideas translated into top honours when students of SRKREC secured first place in two categories at the Amaravati Quantum Valley Hackathon conducted at the state level in Vijayawada. Each team received a cash award of 50,000 and mementos from Sri Nara Chandrababu Naidu, Chief Minister. The achievement was acknowledged on the 9th of February, when the college leadership felicitated the teams. One project, Decoding Super Dense Coding, was developed under the guidance of Dr. P. Ravikiran Varma and V.S.S. Lakshmi, while another, Quantum Power Adaptive Learning Agents for Stock Market, was mentored by Dr. N. Gopalakrishnamurthy and Kurella Pawan Kumar. Dr. M. Jagapati Raju, Director, noted that institutional support and specialised training enabled such outcomes, while Sri S.V. Rangaraju, Vice-Chairman, and faculty members congratulated the teams.



Outsmarting the Signal — A Hackathon Story



At the Shashi Hackathon held on the 26th and 27th of February at Shashi Engineering College, Tadepalligudem, a five-member team from SRKREC claimed second place with a solution designed to detect and counter GPS deception in drones — a problem as technical in its complexity as it was relevant in its application. J.A.N.P. Kirthika, Chappa Amrutha, Arepalli Asha, Pulaparathi Sai Sridevi, and Potnur Vivek received a cash award of fifteen thousand rupees in recognition of their effort. Dr. K.V. Muralikrishnam Raju, Principal, and Dr. M. Jagapati Raju, Director, congratulated the team, noting

that such competitions sharpened practical problem-solving instincts. The achievement was acknowledged in the presence of Dr. G.N.V. Sirisha, Head, Department of AIML, and David Raju, Assistant Professor, Department of Computer Science and Engineering.

Meritorious Moments

From the Field to the Feed A Student-Built Marketplace

Beneath the institutional framework of the Innovation Council lay a student-driven initiative that addressed one of agriculture's most persistent gaps — market accessibility. A team from the Departments of CSE, CIC, and AIML developed a digital platform enabling farmers to list and sell their produce online, while offering consumers direct access to organic products, effectively reducing intermediary dependence. Presented at a programme organised under the Institution Innovation Council, the project earned a cash award of two thousand rupees. Dr. K.V. Muralikrishnam Raju, Principal, and Dr. M. Jagapati Raju, Director, congratulated the team on an innovation they described as both technically sound and socially purposeful. The project was developed under the guidance of Dr. G.N.V. Sirisha, Dr. Kavitha, Dr. Tarun Kumar, and Dr. Harish Kumar Varma.



Thirty Engineers, One Vehicle, and a Nation to Beat



Across five days of demanding competition from the 25th of February to the 1st of March, Team Godavari — a 30-member contingent from the Department of Mechanical Engineering — outlasted 55 teams nationwide to claim first place at the national-level SAE India competition. The team's All Terrain Vehicle, engineered and assembled by students, was put through a heavy-vehicle pulling challenge that tested both design integrity and mechanical performance under sustained stress. Sri SRK Nishant Varma, Secretary-cum-Correspondent, described the win as a rare distinction at the national stage. Dr. M. Jagapati Raju, Director, and Dr. K.V. Muralikrishnam Raju, Principal, noted that consistent engagement with competitions of this calibre had meaningfully advanced student capability over time. Dr. K. Seetharama Raju and faculty members extended their congratulations to the team on the accomplishment.

A Software Built for the Critical Moment

At a national-level hackathon held on the 25th and 26th of March at Narasapuram Swarnandhra Engineering College, students from SRKREC claimed first place and a cash award of thirty thousand rupees for developing a software solution with direct medical relevance. The winning team — M. Bala Yuvaraj, Vartha, Manasa Meesala, Hosina Nandika, and Srujana Veerandara, second-year CSD students — created a novel software application using Artificial Intelligence, Machine Learning, and Teknis that addressed the critical need for ambulance services, blood sample collection, and related healthcare functions at the point of emergency. The hackathon, conducted under the banner of Vision-X 2026 and X Hackathon, drew participants competing for first and second positions at the national stage. Dr. M. Jagapati Raju, Director, noted that students were increasingly delivering results of this calibre at national platforms, attributing it to the combination of academic rigour and specialised training the institution provided. Dr. K.V. Muralikrishnam Raju, Principal, observed that achievements of this nature reflected the institution's growing capacity to nurture student innovation and open wider opportunities for the future.



Meritorious Moments

A Project Worth the National Stage

At the national-level "Prakalpam Project Expo," held on the 1st and 2nd of April at Ramachandra Engineering College, Eluru, students from our college secured second place among 100 teams representing 50 colleges from across the country. The achievement was announced by Dr. K.V. Muralikrishnam Raju, Principal, who congratulated the student team on behalf of the college management. Dr. N. Gopalakrishna Murthy, Technology Centre Head, and Dr. M. Suresh Babu, Head, Department of CSD, noted that the third-year CSD students had presented a project that stood out in a highly competitive national field. The recognition reflected both the quality of student preparation and the department's commitment to fostering applied technical excellence at platforms beyond the campus.



Drone Technology Surfaces as a State-Level Winner



Competing among institutions from across Andhra Pradesh at Srujana 2026 — a state-level model expo held from the 3rd to the 5th of April at Samskarita Vidhya Parishad Engineering College, Visakhapatnam, organised jointly by ABVP and Saviskar with support from AICTE and the Andhra Pradesh Higher Education Council — students from the Department of Mechanical Engineering at SRKREC returned with both first and second prizes. The team's primary project applied drone technology to underwater welding with IoT-based process monitoring, earning a cash award of twenty-five thousand rupees, while a related entry secured an additional eight thousand rupees. M. Vasudev Rao, G. Abhinav Karthik Chand, K. Manisri, and K. Gouthami developed both projects under the mentorship of Dr. K. Tarun Kumar, Assistant Professor, Department of Mechanical Engineering. Dr. K. Seetharama Raju, Head, Department of Mechanical Engineering, outlined the event's scope, while Dr. M. Jagapati Raju, Director, and Dr. K.V. Muralikrishnam Raju, Principal, congratulated the team on their double distinction.

Fifty-Six Weeks of Learning, One Well-Earned Star

In a recognition that spoke as much to personal discipline as to professional dedication, Dr. M. Satish Kumar, Assistant Professor, Department of Electronics and Communication Engineering, was designated an NPTEL Discipline Star in Electrical Engineering for the period of July to December 2025. The distinction, awarded through NPTEL — a project of the Ministry of Human Resource Development initiated by seven IITs and IISc — came in acknowledgement of his completion of 56 weeks of NPTEL courses in Electronics and Communication Engineering, having surpassed 50 weeks of active learning while securing marks above 55% in every course undertaken. A Certificate of Appreciation was presented to him in recognition of his role in motivating participation in discipline-specific certification courses, underscoring the institution's broader culture of continuous learning among faculty.



“ From the hills of learning to the heights of impact —
SRKREC continues its journey of excellence.”

SRKR ALUMNI



Silver Jubilee Reunion Reconnected Alumni with Their Roots

Time seemed to fold back on itself as alumni of the 1996–2000 Computer Science and Engineering batch gathered on the 9th of January to celebrate their Silver Jubilee reunion. Revisiting their formative years, they reflected on how strong academic fundamentals, acquired before the advent of widespread digital resources, had enabled them to secure distinguished positions across India and abroad. Alumna Samata, an ISRO scientist, and Penmetsa Satish, based in the United States, spoke of the lasting impact of core engineering concepts, while Nuthakki Vijaya emphasised the enduring relevance of conceptual clarity in professional growth. The programme was presided over by Dr. B.H.V.S. Ramakrishnam Raju, In-charge Principal, in the presence of Sri SRK Nishant Varma, Secretary-cum-Correspondent, and Dr. M. Jagapati Raju, Director, as alumni honoured their teachers with deep appreciation.



DSP Lakshmi Anjana Felicitated for Civil Services Success

A journey shaped by perseverance and purpose returned to campus when Gurujju Lakshmi Anjana, an alumna of the Department of Electrical and Electronics Engineering, was felicitated on her selection as Deputy Superintendent of Police. The honour was accorded by Dr. M. Jagapati Raju, Director, and Dr. B.H.V.S. Ramakrishnam Raju, In-charge Principal, who noted that her transition from a software career path to civil services preparation reflected determination and clarity of ambition. Addressing students, Dr. B.H.V.S. Ramakrishnam Raju encouraged them to view her journey as a model of sustained effort and higher aspiration. Lakshmi Anjana attributed her success to the communication skills and academic grounding she received during her time at the institution. The programme was attended by her parents and Dr. B.H.R.K. Varma, Head, Department of EEE.



Merit Found Its Patron



Merit alone had carried Nayudu Dhanalakshmi through three years of engineering at SRKREC, but financial hardship had cast uncertainty over her path forward — until Gannabattula Srinivas, a prominent builder and alumnus of the Department of Mechanical Engineering, stepped in to ensure it would not. Upon learning of her circumstances through Dr. V.K. Viswanatha Raju, Chief Financial Officer, Alumni Association, Srinivas mobilised support from his family and associates — Grandhi Ravi Teja contributing fifty thousand rupees, Sriram Krishnaveni twenty-five thousand, Sudha twenty-five thousand, and Gandham Venkayya Naidu ten thousand — collectively covering her third-year fee of one lakh and ten thousand rupees. He further pledged to fund her final year and support her higher education. The first two years of her studies had been made possible through the support of Prof. V.K. Viswanatha Raju. Dr. M. Jagapati Raju, Director, and Dr. K.V. Muralikrishnam Raju, Principal, acknowledged the contribution with gratitude, noting that Dhanalakshmi had excelled academically from her first year. Dr. K.V. Muralikrishnam Raju, Principal, expressed the college's appreciation on behalf of the institution and the Alumni Association to Srinivas and his family.

SRKR ALUMNI



Alumni Meet Rekindled the Spirit of Innovation

Old friendships and new ambitions met in the same hall when alumni returned to revisit the institution that had shaped their professional journeys. Dr. G.V. Prasad Raju, former Vice-Chancellor of JNTU Kakinada, and Sri B.V. Naidu, Chairman, Karnataka Digital Economy Mission, said that innovation and entrepreneurship had become essential to engineering education and urged stronger emphasis on both. Alumni from the first batches of Civil, Mechanical and Electronics branches recalled their student days with warmth, while former teachers smiled at long-forgotten classroom mischief. Sri SRK Nishant Varma, Secretary-cum-Correspondent, Dr. K.V. Muralikrishnam Raju, Principal, and other leaders welcomed the gathering and asked alumni to support the college's progress. Cash awards were also instituted in memory of Dr. G.J.V. Jagannadha Raju and Dr. B. Janardhan Reddy



Together. Always. SRKR Family.





WOMEN EMPOWERMENT CELL

Activities



The Women Empowerment Cell (WEC) at SRKR plays a pivotal role in championing gender equality and cultivating an empowering environment for women across various facets of life. With unwavering dedication, SRKR WEC tirelessly endeavors to establish a setting where women are granted equal opportunities, rights, and representation. Actively involved in advocating for policies that advance gender equality and women's empowerment, the WEC stands as a catalyst in creating an atmosphere conducive to the flourishing of women. It is committed to organizing various programs promoting awareness on women's rights and offering essential support and resources for their holistic personal and professional development.

Guest Lecture Encouraged Reading Habits and Goal-Oriented Thinking

A reflective engagement with reading as a discipline unfolded during the guest lecture titled “Book Reading to Build Self-Discipline & Achieve High & Valuable Goals” conducted on the 30th of January at the IT Seminar Hall. Delivered by Dr. K.V. Subbaraju, an academican and motivational speaker, the session guided 79 students towards aligning reading habits with long-term career goals and personal growth. Drawing from his expertise in soft skills, leadership development, and value education, he emphasised cultivating a growth mindset through consistent learning practices. The programme was coordinated by Dr. I. Hemalatha, B. Teja Sree, and G.B.N. Jyothi, who facilitated an interactive environment that encouraged students to reflect on discipline, focus, and purposeful achievement.



Student Enrichment Programme Focused on Mind Awareness

Quiet reflection replaced routine activity as a student enrichment programme titled “Take Charge of Your Mind – Miracle of Mind Meditation” was conducted on the 24th of December at the IT Seminar Hall. The experiential awareness session, attended by 95 students, was delivered by Dr. Vijaya D, Obstetrician, Gynaecologist, and Laparoscopic Surgeon at Bhimavaram Hospital, who emphasised the role of meditation in enhancing mental wellbeing and emotional balance. Drawing from her experience in healthcare and holistic practices, she introduced techniques to improve focus and inner stability. The programme was coordinated by Dr. I. Hemalatha, B. Teja Sree, and G.B.N. Jyothi, creating an engaging environment that encouraged students to develop mindfulness and self-regulation alongside academic pursuits.





SRKREC Special Days



Sankranti Festivities Began with Rangoli Showcase

Vibrant patterns and festive anticipation set the tone for Sankranti celebrations when renowned singer Smita inaugurated the two-day festivities on the 2nd of January. Touring the rangoli displays, she commended the students' creativity and remarked that the campus had ushered in Sankranti well in advance. The event saw enthusiastic participation from students, along with women faculty and non-teaching staff who contributed intricate designs. Dr. M. Jagapati Raju, Director, and Dr. K.V. Muralikrishnam Raju, Principal, welcomed the guest and noted the institution's tradition of organising two-day celebrations. Sri Ch. Dileep Chakravarthi, Chief Administrative Officer, also conveyed his appreciation. The programme was coordinated by Dr. B.H.V.N. Lakshmi, Head, Dept. of English and Foreign Languages and Dr. P. Satyanarayana Raju, Dean, T&P.



Sankranti Festivities Blended Tradition and Cultural Expression

Flames of the Bhogi bonfire and rhythmic folk performances created a festive canvas when Sankranti celebrations were conducted with enthusiasm in the campus. The festivities were inaugurated by Sri Kanumuri Raghu Ramakrishnam Raju, Deputy Speaker, and Smt. Chadalavada Nagarani, District Collector, through the traditional lighting of the bonfire. Students, dressed in traditional attire, presented Kolatam dances and folk performances, while noted singer Smita joined in, adding energy to the celebrations. Cultural segments such as Dudu Basavanna further enriched the programme. A musical highlight included the launch of the "Bhimavaram Beat" song, drawing enthusiastic response. Sri SRK Nishant Varma, Secretary-cum-Correspondent, Dr. M. Jagapati Raju, Director, Dr. K.V. Muralikrishnam Raju, Principal, and Sri Ch. Dileep Chakravarthi, Chief Administrative Officer, were present.





SRKREC Special Days

Republic Day Celebrated with Patriotic Fervour on Campus

Morning rhythms of marching steps and salutes framed a solemn tribute as Republic Day was observed on the 26th of January. NSS students conducted a disciplined march past, offering a formal guard of honour to the national flag. The tricolour was hoisted by Sri S.V. Rangaraju, Vice-Chairman, in the presence of the college leadership. Dr. M. Jagapati Raju, Director, and Dr. K.V. Muralikrishnam Raju, Principal, joined the ceremony along with Dr. G.V. Prasad Raju, former Vice-Chancellor of JNTU Kakinada, and members of the teaching and non-teaching staff. The observance reflected collective respect for constitutional values and national identity, with participation marked by order, dignity, and a shared sense of responsibility.



A Founder Remembered, A Community Served

On the 9th of February, the institution paused to honour the memory of its founder, Sagi Ramakrishnam Raju, on the 44th anniversary of his passing — marking the occasion not only with floral tributes at his statue but with an act of service that carried his ideals into the present. Sri S.V. Rangaraju, Vice-Chairman, Dr. M. Jagapati Raju, Director, Dr. B.H.V.S. Ramakrishnam Raju, In-charge Principal, and Sri Ch. Dileep Chakravarthi, Chief Administrative Officer, reflected on how the institution's growth into a reputed academic centre stood as a living testament to a vision conceived for a rural community. The NSS unit organised a blood donation camp on the occasion, with participation from a large number of students, and collection facilitated by Dharani Charitable Trust and ASN Raju Charitable Trust — a gesture that brought together remembrance and responsibility in equal measure.



Science Day Programme Promoted Research in Natural Farming

Amid growing concerns over chemical-intensive agriculture, a call for research-driven natural farming practices guided the National Science Day programme conducted on the 28th of February under the banner of Anusandhan 2K26. Organised by the Department of Engineering Chemistry, the event featured student-led exhibitions, models, posters, and presentations evaluated by experts. Addressing the gathering, Y. Nookaraju, District Natural Farming Officer, emphasised the need for research that promoted sustainable cultivation methods, noting the risks of excessive fertiliser use. Dr. M. Jagapati Raju, Director, and Dr. K.V. Muralikrishnam Raju, Principal, highlighted concerns over food adulteration and encouraged a shift towards residue-free agriculture. Dr. P. Bhavani, Head, Department of Engineering Chemistry, noted that such programmes fostered scientific inquiry, with winners across categories receiving recognition.





SRKREC SPECIAL DAYS

A Day the Campus Ran, Jumped, and Celebrated

When SRKREC marked its Annual Sports Day on the 6th of March, the occasion carried with it more than the customary fanfare — it reflected a deliberate institutional investment in athletic culture. Ms. Saina Nehwal, attending as chief guest, urged students to cultivate physical fitness and mental resilience, drawing from her own years of disciplined effort, while Rajya Sabha Member Sri P. Venkata Satyanarayana identified discipline as a cornerstone of lasting achievement. Sri SRK Nishant Varma, Secretary-cum-Correspondent, noted that the college's sustained investment in sports had enabled students to compete at the JNTUK Central Zone level and advance to All India Inter-University competitions, and announced the addition of volleyball and pickleball courts to the existing infrastructure. Dr. P. Satyanarayana Raju, Physical Director, presided over the programme and drew attention to the breadth of student participation. Dr. M. Jagapati Raju, Director, and Dr. K.V. Muralikrishnam Raju, Principal, observed that meaningful engagement in both academics and athletics remained central to holistic student development, with gold medals presented to meritorious students reinforcing that commitment.



World Sparrow Day Observance Highlighted Ecological Responsibility

Amid growing concerns over biodiversity loss, the observance of World Sparrow Day on the 20th of March drew attention to the urgent need for conservation of these small yet vital birds. Dr. K.V. Muralikrishnam Raju, Principal, explained the global significance of the initiative, originally launched by Nature Forever, and outlined the challenges faced by sparrows due to pesticides, habitat loss, and changing urban patterns. Dr. M. Jagapati Raju, Director, noted their ecological role in pest control, pollination, and seed dispersal, urging simple conservation practices such as planting greenery and creating nesting spaces. Dr. T. Vamsi Nagaraju, Dean R&D, and Dr. K.M. Ganesh, Professor of Civil Engineering, faculty members and students actively participated in promoting awareness and environmental stewardship.



College & Community Connect

The purpose of life is not to be happy. It is to be useful, to be honourable, to be compassionate, to have it make some difference that you have lived and lived well." These words, by Ralph Waldo Emerson, aptly describe what it means to be a human being. An educational institution's role is not only to educate its wards but also to impart pertinent moral values to them in order for them to function as responsible citizens. SRKREC always strives towards college and community connect and encourage the students to participate in extension activities and outreach programs which help the needy and also contribute positively towards social betterment.

◆ Natural Farming Practices Showcased at Field-Level Training ◆

A return to heritage grains and ecological farming practices shaped a field-level workshop on "Five-Layer Sustainable Paddy Farming with Natural Techniques" conducted on the 28th of December at Tarakatur in Gudur Mandal, Krishna District. Dr. M. Jagapati Raju, Director, and Dr. K. Mehar Ganesh, Professor, Department of Civil Engineering and Coordinator, BCDE, from SRKREC, along with P. Ramesh Naidu, Agricultural Officer, participated in the programme hosted at the farm of Sri Vijay Ram, a practitioner of Subhash Palekar natural farming methods. The workshop offered exposure to traditional rice varieties such as Navara, Kalabati, Bahurupi, Karuppu Kavuni, and Mappillai Samba, valued for their nutritional and medicinal properties. Participants also examined five-layer cultivation techniques integrating paddy with horticulture, gaining insights into sustainable, resource-efficient farming practices refined over generations.



◆ Awareness Drive Addressed Cyber Risks Among Young Learners ◆

Screens and scrolling habits became the focus of a cautionary dialogue when a student outreach programme on responsible internet use was conducted on the 26th of February at ARKR Municipal High School, Bhimavaram. A team of students from the Women Empowerment Cell of SRKREC interacted with school students, explaining the rising risks of cybercrime and the ways in which young users could become vulnerable. Through examples and discussions, they advised limiting internet and YouTube usage to purposeful learning, cautioning against excessive and unregulated engagement. Practical guidance on safe digital practices was also shared. Dr. Shweta Mounika Indukuri, Coordinator, Women Empowerment Cell, noted that such initiatives encouraged students to contribute meaningfully to society while developing awareness and responsibility in digital spaces.



◆ Cyber Safety Programme Promoted Responsible Digital Behaviour ◆



Everyday digital habits became a subject of critical awareness when the Women Empowerment Cell conducted a Cyber Safety Awareness Programme for school students ARKR School, Agraharam. Designed as an interactive session, the initiative introduced participants to common cyber threats, including phishing, unsafe applications, and online payment fraud, while emphasising password security and data privacy. Real-life examples, quizzes, and group activities enabled students to understand safe internet practices in a practical manner. The programme also encouraged responsible social media use and disciplined digital engagement. Active participation from students contributed to an engaging learning environment, enhancing their confidence in navigating online platforms securely. The initiative reinforced the importance of informed digital behaviour, supporting the development of a safer and more responsible online community among young learners.



COLLEGE & COMMUNITY CONNECT



◆ **Stitching Livelihoods — One Doll at a Time** ◆

In a sustained effort to extend the reach of central government welfare schemes to rural women, SRKREC conducted a training programme at its NDI Hub Production Centre, equipping participants with a skill as practical as it was purposeful. Dr. G. Harish Kumar Varma, Principal Investigator, NDI Hub, coordinated the initiative, through which women from villages surrounding the campus were trained to craft dolls from discarded dekchi handles — transforming waste material into marketable products through a step-by-step process covering extraction, assembly, and packaging. Dr. M. Jagapati Raju, Director, noted that the college remained a consistent partner in delivering government-backed programmes designed to advance women's self-reliance. Dr. Harish Kumar Varma further explained that the dolls produced were fashioned to resemble kollu metagu and could be commercially distributed. The programme was attended by Dr. B.H.V.S.N. Raju, along with Dr. BRK Varma, Dr. Badriraju, Dr. P. Raghuram, and Dr. Rambhau, among others.



◆ **Stitching Livelihoods — One Doll at a Time** ◆

In a sustained effort to extend the reach of central government welfare schemes to rural women, SRKREC conducted a training programme at its NDI Hub Production Centre, equipping participants with a skill as practical as it was purposeful. Dr. G. Harish Kumar Varma, Principal Investigator, NDI Hub, coordinated the initiative, through which women from villages surrounding the campus were trained to craft dolls from discarded dekchi handles — transforming waste material into marketable products through a step-by-step process covering extraction, assembly, and packaging. Dr. M. Jagapati Raju, Director, noted that the college remained a consistent partner in delivering government-backed programmes designed to advance women's self-reliance. Dr. Harish Kumar Varma further explained that the dolls produced were fashioned to resemble kollu metagu and could be commercially distributed. The programme was attended by Dr. B.H.V.S.N. Raju, along with Dr. BRK Varma, Dr. Badriraju, Dr. P. Raghuram, and Dr. Rambhau, among others.



◆ **Outreach Visit Fostered Compassion and Intergenerational Bonding** ◆

Screens and scrolling habits became the focus of a cautionary dialogue when a student outreach programme on responsible internet use was conducted on the 26th of February at ARKR Municipal High School, Bhimavaram. A team of students from the Women Empowerment Cell of SRKREC interacted with school students, explaining the rising risks of cybercrime and the ways in which young users could become vulnerable. Through examples and discussions, they



◆ **Cyber Safety Programme Promoted Responsible Digital Behaviour** ◆



Students from JLB School, Bhimavaram, arrived on the campus on the 21st of April to visit Srujana Vatika, the college's dedicated space preserving artefacts and objects from ancient times — and left with a renewed sense of wonder at the depth of India's intellectual heritage. Organised under the NSS Department, the visit was anchored in the theme of Indian Knowledge Systems, with Dr. M. Jagapati Raju, Director, Dr. K.V. Muralikrishnam Raju, Principal, and Sri Sitaramaraju, Personality Development Trainer, Dept. of English and Foreign Languages, noting that Indian Knowledge Systems represented thousands of years of advancement across disciplines including science, mathematics, medicine, agriculture, philosophy, arts, and environmental understanding. The school's Supervisor, O. Gouthami, expressed gratitude to the college management for preserving these cultural objects and making them accessible to younger students. NSS Coordinator Dr. R. Krishna Chaitanya and Assistant Coordinator Dr. K.N.V. Satyanarayana participated in the proceedings.



KNOWLEDGE Sharing

In its commitment to cultivate a vibrant environment for faculty and students in innovative contexts, SRKREC orchestrates a rich tapestry of workshops, Faculty Development Programs (FDPs), Skill Development Programs (SDPs), Expert Talks, Conferences, and Seminars each semester. These meticulously curated events are crafted to explore the unfolding frontiers of engineering and technology. They serve as an excellent platform for students and faculty to actively engage, gaining hands-on experience and swiftly acquiring knowledge in advanced research topics.

Six Months in the Frontlines of Cybersecurity

From the 23rd of June to the 27th of December 2025, Dr. Krishna Kanth Varma P, Associate Professor, Department of ECE, participated in the AICTE-QIP-PG Certificate Programme in Cybersecurity, conducted by IIIT Vadodara at its ICD Campus, Diu, Gujarat — a six-month intensive designed to equip faculty from core engineering disciplines with advanced, hands-on expertise in network security, cryptography, ethical hacking, digital forensics, and secure coding alongside foundations in AI and Data Science. The programme, delivered by Dr. Naveen Kumar, Dr. Gaurav Pareek, and Dr. Bhupendar Kumar, drew 38 participants from across the country, with the broader objective of building a trained pool of educators capable of mentoring the next generation of IT professionals and contributing meaningfully to India's evolving digital security landscape.



Learning Deep A Faculty Journey into AI's Inner Layers

When SVNIT, Surat, Gujarat, conducted the AICTE-QIP-PG Certificate Programme in Deep Learning: Fundamentals and Applications from the 16th of June to the 23rd of December 2025, B. Tapasvi, Assistant Professor, Department of ECE, was among the 47 participants drawn from institutions across the country. Delivered by Dr. Kamal Captain, Dr. Kishore Upla, Dr. Suman Deb, and Prof. J.N. Sarvaiya, the six-month programme was structured to carry faculty from foundational mathematics and machine learning principles through to advanced deep learning techniques, with hands-on laboratory work and domain-specific applications designed to enable meaningful integration of AI into both teaching practice and ongoing research — an objective that placed the course at the intersection of pedagogical development and technological advancement.



Awareness Session Addressed Cybercrime and Drug Abuse

Concerns over rising cybercrime and substance abuse shaped a focused awareness session conducted on the 6th of January. Police officials engaged students in a detailed discussion on emerging digital frauds, online traps, and the growing influence of drug-related activities among youth. Emphasising vigilance, they explained preventive measures, legal implications, and the importance of responsible digital behaviour. The session also addressed the long-term personal and social consequences of substance abuse, urging students to make informed choices and avoid harmful influences. Interactive exchanges allowed students to clarify doubts and understand real-world scenarios. The programme reinforced the role of awareness and early intervention in safeguarding young individuals from cyber and social risks.





The Alumnus Who Returned With a Wider Map

A founder's journey, when traced back to its starting point, often leads to a classroom not unlike the one he once sat in — and on the 23rd of January, Mr. Chandra Sekhar Nallam, Founder, President, and CEO of eNcloud Services LLC, returned to the Department of ECE as a guest speaker, addressing 115 students and faculty on "Life Skills, Global Opportunities, and Moral Values." Speaking as an alumnus of the department, he drew on his own professional path to underscore the importance of communication, adaptability, leadership, and discipline, while offering guidance on higher studies and research prospects at foreign universities. The session further covered the range of career domains open to engineering graduates, industry expectations, and the enduring relevance of integrity and social responsibility. Dr. G. Nagaraju, Associate Professor, Department of ECE, coordinated the programme.



Product Development Training Encouraged Market-Oriented Learning

Classroom learning was extended into real-world application when a five-day product development programme commenced on the 27th of January with support from iHub Data, IIIT Hyderabad. Addressing students, Dr. M. Jagapati Raju, Director, emphasised that engineering graduates should acquire the ability to develop products and take them to market. He noted that emerging areas such as water quality monitoring and land use could benefit from solutions built using Internet of Things and machine learning tools. The programme was presided over by Dr. T. Vamsi Nagaraju, Dean, R&D, while Dr. B.H.V.S. Ramakrishnam Raju, In-charge Principal, linked such training to national development priorities. The initiative, conducted until the 31st of January, involved selected students from multiple disciplines, focusing on skill development, innovation, and societal applications.



IoT-Based Monitoring Enhanced Aquaculture Practices

Across aquaculture landscapes shaped by climate variability, technology-driven monitoring emerged as a practical safeguard when a workshop on IoT-based water quality management was conducted on the 30th of January. Addressing participants, Alluri Hemanth Kumar Raju, Assistant Professor, explained that IoT kits enabled real-time assessment of pond conditions, helping prevent fish and shrimp mortality. The programme, organised under the Science and Technology Innovation Hub, was presided over by Dr. G. Harish Kumar Varma, Coordinator, and involved youth from Koppalle, Jakkaram, and Peda Amiram villages. Dr. M. Jagapati Raju, Director, and Dr. B.H.R.K. Varma, Head, Department of EEE, noted that such initiatives aligned with national efforts to strengthen rural livelihoods through technology transfer. The training also covered feed management and sustainable aquaculture practices.





National Workshop Linked Sustainable Research with Entrepreneurial Vision

From laboratory concepts to region-specific enterprise ideas, the two-day national workshop conducted from the 24th to the 25th of February brought a broad spectrum of innovation into focus under the aegis of the Institution of Engineers (India), Bhimavaram Local Centre. The inaugural session featured Dr. Sendil Kumar Natarajan, Professor, NIT Puducherry, who emphasised environmentally responsible research and India's growing global relevance in technology. Presided over by Dr. T. Tarun Kumar, the sessions examined sustainable heat transfer and solar thermal systems. The valedictory address by Dr. V. Jagadeeshwar Reddy, former Research Fellow, Nanyang Technological University, encouraged youth to explore entrepreneurship in aqua-based technologies. Dr. K.V. Muralikrishnam Raju, Principal, and Dr. N. Gopalakrishnamurthy, Chairman, IEI Bhimavaram Local Centre, underscored translating research into practical and societal applications.



The Silent Backbone — How Communication Engineers Power the Grid

Power grids have long operated in the background of modern life — and on the 27th of February, Sri Pilla Mahesh, Deputy Executive Engineer, Telecom, APTRANSCO, Visakhapatnam Circle, brought that invisible infrastructure into sharp focus before 130 students and faculty at an interactive technical session titled "Innovating the Silent Backbone of Power Transmission — The Role of a Communication Engineer." Moving beyond the conventional understanding of data transfer, he outlined how communication engineers functioned as architects of system resilience — responsible for real-time monitoring, grid stability, renewable energy integration, and the prevention of large-scale failures through advanced communication protocols. The session covered the core responsibilities of the discipline, encompassing System Protection, Supervisory Control through SCADA, Data Acquisition, and Cybersecurity, illustrating how a traditional one-way power system was being transformed into a responsive smart infrastructure. Dr. G. Nagaraju, Associate Professor, Department of ECE, coordinated the programme.



Where Rockets Are Built and Ambitions Are Launched

On the 10th of March, 48 students from the second, third, and fourth years of the ECE Department, accompanied by four faculty members, visited SDSC SHAR, Sriharikota — stepping into one of India's most consequential scientific establishments for a firsthand encounter with the technologies that power ISRO's space missions. The visit offered direct exposure to launch vehicle assembly, telemetry, tracking and command systems, and real-time space mission operations, drawing clear connections between classroom concepts and the interdisciplinary demands of space engineering. Students returned with a sharpened understanding of India's advancements in space research and a heightened awareness of career pathways within ISRO and allied fields. The programme was coordinated by Sri B. Bhagya Prasad, Mrs. D.V.N. Bharathi, Ms. K.L. Divya, and Mr. Y.S. Sriramam, Assistant Professors, Department of ECE.





APOORVA 2026 STRENGTHENED ALUMNI STUDENT ENGAGEMENT

A dialogue between experience and aspiration unfolded as APOORVA 2026, an alumni interaction workshop, was conducted on the 11th of April by the Department of Electrical and Electronics Engineering in association with the SRKREC Alumni Association. The session featured Ch. Ravi Kumar as Chief Guest and Yarlapragada Krathik as Guest of Honour, alongside the presence of the college leadership and alumni representatives. Speakers emphasised the value of sustained alumni engagement in guiding career development and opening professional opportunities. Alumni shared insights on emerging domains, including artificial intelligence, and highlighted essential technical and industry-relevant skills. Coordinated by Dr. G. Veeranna and Dr. G.H.K. Varma, the workshop fostered meaningful interaction, strengthening the linkage between academia and industry while motivating students towards informed career pathways.



From Small-Town Roots to Deep-Tech Frontiers

Under the theme "Give to Gain," the Women Empowerment Cell, in association with the Institution's Innovation Council, organised an expert talk on the 6th of March titled "From a Small Town to Deep Tech: Engineering with Purpose," delivered by Dr. Rajul Maheshwari Patkar, Founder and CEO of Proximal Soil Sense Technologies Pvt. Ltd. Addressing students — with particular encouragement directed toward women — she drew on her own trajectory to advocate for careers grounded in deep technology and entrepreneurship, while underscoring how knowledge-sharing and social contribution could serve as drivers of both individual growth and wider impact. The discussion centred on designing solutions for rural and environmental challenges, building resilience within innovation, and motivating women to pursue leadership in agritech and allied advanced fields. Sri SRK Nishant Varma, Secretary-cum-Correspondent, felicitated the speaker, while Dr. M. Jagapati Raju, Director, and Dr. K.V. Muralikrishnam Raju, Principal, noted that her journey offered students a compelling model of purposeful ambition. Coordinators Dr. Shweta Mounika and Dr. Kavitha reflected on the Cell's sustained commitment to initiatives of social and professional relevance.



When Artificial Intelligence Entered the Circuit

The integration of artificial intelligence into hardware design workflows formed the intellectual core of a one-day seminar on "AI Driven Optimization of Front-End VLSI Workflows," conducted on the 10th of March. Dr. K.V. Muralikrishnam Raju, Principal, inaugurated the session with the observation that AI was poised to redefine engineering applications across disciplines in the years ahead, while Dr. M. Jagapati Raju, Director, noted that programmes of this nature equipped students to engage meaningfully with the practical dimensions of emerging technologies. Dr. K. Bala Sindhuri presided over the proceedings, underlining the seminar's academic significance, as experts from the Institution of Engineers (India) drew attention to the value of leveraging national-level platforms in advancing engineering education. Faculty participation throughout the session reinforced the broader institutional commitment to applied and forward-looking learning.





Stimulations

Student-centric activities act as dynamic catalysts within a technical institution, igniting a powerful spark for an enriched academic environment. Tailored to orbit around the unique needs, interests, and aspirations of students, these activities create a vibrant atmosphere that elevates their overall learning experience. In parallel, both teacher-student and student-student interactions emerge as indispensable elements in cultivating student motivation, fostering active engagement in learning, instilling a profound sense of belonging to the institution, and encouraging academic perseverance. It is noteworthy that each department places a high priority on fostering meaningful student-student interactions on the campus.

EAGLE on Campus – A Conversation Worth Having

On the 3rd of January, the Elite Anti-Narcotics Group for Law Enforcement (EAGLE) brought its awareness mandate directly to the student community, conducting a session that moved beyond cautionary rhetoric to address the social, legal, and health consequences of substance abuse with the authority of enforcement experience. Officials outlined patterns of dependency and stressed the value of early awareness and deliberate decision-making among young people — framing vigilance not as an institutional obligation but as a personal responsibility. Sri SRK Nishant Varma, Secretary-cum-Correspondent, Dr. K.V. Muralikrishnam Raju, Principal, Sri Ch. Dileep Chakravarthi, Chief Administrative Officer, and Sri K. Raghu Ramakrishnam Raju, Deputy Speaker, were present and endorsed the initiative, each underscoring the role educational institutions played in cultivating informed and resilient communities. Students were encouraged to remain alert, seek guidance without hesitation, and actively contribute to a drug-free environment.



Hardware Innovation Aligned with Societal Needs at CruX 2.26

Innovation anchored in real-world challenges defined the CruX 2.26 hardware contest conducted on the 6th of January by the Department of Electronics and Communication Engineering. The valedictory session was presided over by Dr. S.S. Mohan Reddy, Head, Department of ECE, while Dr. B.H.V.S. Ramakrishnam Raju, In-charge Principal, observed that more than half the participants were women, reflecting a strong shift toward research-driven thinking. Chief guest Dr. D.V.R. Mohan noted that the long-standing contest had shaped several accomplished professionals over decades. With around 350 participants presenting nearly 150 IoT-based projects, the event concluded with the distribution of mementos and certificates to winners across categories.



Jaitra 2026 — Where the State Came to Compete

Jaitra 2026, the state-level inter-engineering college sports meet, unfolded across the 7th, 8th, and 9th of January at SRKREC, drawing teams from across Andhra Pradesh into competition in volleyball, kabaddi, pickleball, and badminton. The inaugural session commanded a distinguished gathering — Sri Bhupathi Raju Srinivasa Varma, Union Minister, Sri Kanumuri Raghu Ramakrishnam Raju, Deputy Speaker, Sri Pulavarthi Ramanjaneyulu, Public Accounts Committee Chairman, Sri P. Venkata Satyanarayana, Member of Parliament, Sri Mantena Rama Raju, APGENCO Chairman, Smt. Chadalavada Nagarani, District Collector, and Sri Aarnan Nayeem Asmi, District Superintendent of Police, all attended, lending the occasion considerable public weight. Sri SRK Nishant Varma, Secretary-cum-Correspondent, Dr. M. Jagapati Raju, Director, and Dr. B.H.V.S. Ramakrishnam Raju, In-charge Principal, acknowledged the strength of participation and expressed commitment to expanding the meet in future editions. Sri Kanumuri Raghu Ramakrishnam Raju presided over the prize distribution on the 9th of January, with cultural programmes adding vibrancy to the close of a fiercely contested three-day sporting occasion.





STIMULATIONS

International Education Fair to Open Global Academic Pathways

A continuum of global academic engagement unfolded as the International Education Fair was both announced and conducted across consecutive days in January. The poster for the event, scheduled on the 23rd of January, was unveiled by Sri SRK Nishant Varma, Secretary-cum-Correspondent, in the management meeting hall, on the 22nd of January. The fair facilitated direct interaction between students and representatives from reputed international universities, including the University of York, London South Bank University, University of Portsmouth, University of Lancashire, Aston University, Mount Saint Vincent University, and Schiller International University. Dr. Bh.V.N. Lakshmi, Head, Department of English and Foreign Languages, guided the session, where speakers outlined academic pathways, scholarships, and career prospects, emphasising skill development and early application planning. Dr. M. Jagapati Raju, Director, and Dr. B.H.V.S. Ramakrishnam Raju, In-charge Principal, encouraged students to effectively utilise these global opportunities. The faculty of English and Foreign Languages also contributed to the event.



Prajwalan 2K26 — Where Ideas Earned Their Worth

What began as a poster released on the 19th of January by Sri SRK Nishant Varma, Secretary-cum-Correspondent, took full shape on the 28th of February when Prajwalan 2K26 — a 24-hour national-level hackathon organised by the Department of Computer Science and Engineering — drew nearly 70 teams and around 400 participants into a sustained exercise in applied problem-solving. Dr. B.H.V.S. Ramakrishnam Raju, Head, Department of Computer Science and Engineering, presided over the event, while Venkat Nathan, Co-Founder and CTO, Power N Solutions, attended as chief guest and presented prizes, reflecting on Artificial Intelligence's expanding role in innovation. SRKREC teams claimed both first and second positions, earning cash awards of 25,000 and 20,000 respectively, with students from Aditya University, Kakinada finishing third. Dr. M. Jagapati Raju, Director, and Dr. K.V. Muralikrishnam Raju, Principal, observed that platforms of this nature cultivated creativity, collaboration, and a deeper engagement with socially relevant challenges.



From the Poster to the Problem Set Icon Coderage 2K26

A month after its announcement poster was unveiled by Dr. M. Jagapati Raju, Director, on the 23rd of January, Icon Coderage 2K26 took competitive form on the 23rd of February, drawing around 125 participants from six engineering colleges across the Godavari districts into beginner and expert category bouts of sustained problem-solving. Dr. B.H.V.S. Ramakrishnam Raju, In-charge Principal, and Dr. V. Chandrasekhar, Dean Academics, noted that competitions of this nature sharpened student innovation capabilities in measurable ways. At the valedictory session, Dr. K.R. Satyanarayana, Dean, Training and Placements, observed that coding proficiency remained one of the most reliable indicators of employability and effective project execution — a point the day's performances had done much to reinforce. Winners across both categories were recognised with cash awards.



Stimulations

Twenty-Four Hours to Build a Better Idea

When the Department of IT and the Student Chapter of CSI announced Udbhav 2K26, a national-level hackathon designated as an Open Innovation Challenge Platinum event, the poster release by Sri S.V. Rangaraju, Vice-Chairman, and Dr. M. Jagapati Raju, Director, marked the beginning of a competitive journey that would span weeks of preparation. Idea submissions closed on the 23rd of February, followed by a presentation phase extending to the 28th, before nearly 400 participants from across the state gathered on the 5th and 6th of March for the 24-hour competition — open to all disciplines, with a dedicated UI/UX track for first-year students and teams of four to six members vying for prizes up to 35,000. Rakesh Reddy, Senior Software Engineer, attending as chief guest, urged participants to anchor their innovations in genuine societal need. Sri SRK Nishant Varma, Secretary-cum-Correspondent, Dr. K.V. Muralikrishnam Raju, Principal, and Dr. M. Jagapati Raju, Director, noted that events of this scale cultivated both collaborative instinct and technical depth, with winning teams recognized through cash awards.



NSS Induction Emphasised Human Values and Social Responsibility

Beyond technical proficiency, the call for character and compassion shaped the NSS induction programme conducted on the 14th of February for first-year engineering students. Addressing the gathering, Dr. N. Kiran Chandra, Associate Professor, Adikavi Nannaya University and former NSS Coordinator for Godavari districts, urged students to cultivate human values alongside technological skills. He encouraged active participation in community service, especially during natural calamities, and stressed the importance of environmental responsibility through initiatives such as plantation. The programme was presided over by Dr. R. Krishna Chaitanya, NSS Coordinator. Dr. M. Jagapati Raju, Director, and Dr. B.H.V.S. Ramakrishnam Raju, In-charge Principal, advised students to uphold a spirit of service and contribute meaningfully to society.



Samagra 2026 – Three Days That Defined the Campus

Samagra 2026 commenced on the 5th of March, drawing together technical presentations, cultural engagements, and institutional celebrations across three purposefully structured days. Inaugurating the programme, Dr. M. Jagapati Raju, Director, and Dr. K.V. Muralikrishnam Raju, Principal, underscored that technological proficiency, when paired with intellectual curiosity and creative engagement, formed the foundation of well-rounded student development. The opening day featured technical innovation project presentations, with subsequent days incorporating International Women's Day observances and the concluding phase of Udbhav 2K26, the 24-hour hackathon organised by the Department of IT. The three-day programme was set to culminate on the 7th of March with the college anniversary celebrations.



A Summer Built for Sport



A month-long Summer Sports Training Camp from the 27th of April to the 26th of May was announced, with the official poster released at the Principal's office. Dr. K.V. Muralikrishnam Raju, Principal, noted that such summer training programmes had been organised at the college annually, reflecting a sustained commitment to sports development beyond the academic calendar. The camp, conducted under the supervision of sports experts, offered coaching in cricket, volleyball, kabaddi, basketball, chess, badminton, and lawn tennis. Dr. CH Harimohan, Assistant Physical Director, clarified that participants between the ages of seven and twenty were eligible, with training sessions running from six in the morning through five in the evening.



SPORTS & GAMES



In line with the ancient wisdom of Greek philosopher Thales, who espoused the idea of "A sound mind in a sound body," sports emerge as a pivotal force in shaping personality and fostering holistic growth. Regular participation in sports goes beyond enhancing physical health; it cultivates a sound mind and robust strength. Recognizing that physical well-being is integral to the comprehensive development of students and their character, it is positioned as equally vital as education itself.

THE ANCIENT GAME, PLAYED WITH MODERN INTENSITY

Colleges converged on the 5th of January as SRKREC hosted an inter-college Kabaddi tournament, bringing together teams whose contests on the mat reflected the sport's enduring demand for agility, strategy, and coordinated effort. The matches unfolded with sustained intensity, drawing enthusiastic support from students and underlining Kabaddi's capacity to generate the kind of competitive atmosphere that few indoor sports rival. Faculty members and coordinators oversaw the proceedings, ensuring fair play and disciplined conduct throughout. The tournament formed part of the institution's broader sports initiatives and reinforced the value the college placed on physical engagement as an extension of academic life — offering young athletes a competitive platform while strengthening the sporting culture that had come to define the campus calendar.



The Ancient Game, Played with Modern Intensity



The athletes of SRKREC earned selection to South Zone and All India Inter-University competitions after their performance at the JNTUK Central Zone meet held on the 27th and 28th of January at P.B. Siddhartha Engineering College. The men's chess team secured first place, while the men's netball team finished as runners-up and the women's team placed third. Based on these outcomes, players including M. Sahith, K. Sai Teja, R. Akhila Srivalli, and H. Harini were selected to represent JNTUK at higher-level competitions. Dr. M. Jagapati Raju, Director, and Dr. B.H.V.S. Ramakrishnam Raju, In-charge Principal, congratulated the athletes, noting the institution's growing presence in competitive sports.

A Gold Worth Its Weight in Grit

On the 4th of March, G. Tejomayi Hema Sridevi, a second-year student, claimed the gold medal and first place in a Taekwondo competition held under the auspices of Jawaharlal Nehru Technological University, Kakinada — a victory that carried her name well beyond the competition floor. Dr. K.V. Muralikrishnam Raju, Principal, and Dr. M. Jagapati Raju, Director, extended their congratulations on behalf of the college management. Dr. CH Harimohan, Assistant Physical Director, further noted that her performance earned her selection to represent at the All India Inter-University Sports Competition, scheduled from the 16th to the 20th of March at Bhubaneswar — a milestone that announced her arrival on a far wider stage.



From the Court to the Southern Stage



K. Dikshitha carried with her more than a win, when she stepped off the handball court at JNTUK, Kakinada on the 15th of March. Her performance in the women's competition had earned her a place at the South Zone level, scheduled from the 22nd of March to the 1st of April in Kottayam, Kerala. The college management, represented by Dr. K.V. Muralikrishnam Raju, Principal, and Dr. M. Jagapati Raju, Director, extended their congratulations to the second-year ECE student. Dr. CH Harimohan, Assistant Physical Director, alongside G. Sarika, noted that the selection stood as a testament to disciplined training and sustained competitive excellence within collegiate sports.



Delhi Reigns at the Sagi Ramakrishnam Raju Trophy

Twenty states sent their finest to Bhimavaram, and for six days the indoor stadium of the college held the weight of a national championship. Conducted from the 17th to the 22nd of March under the Sagi Ramakrishnam Raju Trophy 2026, the Under-23 National Boxing Championship opened with bouts between Ladakh and Mizoram in the 54 kg category — a pairing that set the competitive tenor for what followed. Sri SRK Nishant Varma, Secretary-cum-Correspondent and President of the AP Amateur Boxing Association, presided over the inaugural ceremony alongside national and state boxing officials, with Dr. K.V. Muralikrishnam Raju, Principal, and CH. Dilip Chakravarthy, Chief Administrative Officer, maintaining institutional presence throughout. When the final results were tallied, Delhi stood atop both categories — Nirmal, Devendra Solanki, Tanish, and Shekhar Sharma leading the men's charge, while Chanchal, Nanchi, Arju, Pooja, Shivani, Smriti, and Khushi secured the women's title — with Haryana and Punjab finishing as runners-up in their respective divisions.



Seven Teams, One Trophy, One Town

From the 28th to the 31st of March, the college played host to the Inter Bhimavaram Football League, a town-level tournament that drew seven teams representing colleges, the police department, IT professionals, and alumni groups — a composition that spoke to the event's reach beyond institutional boundaries. Sri SRK Nishant Varma, Secretary-cum-Correspondent, inaugurated the league, reaffirming the management's commitment to grassroots sporting development, while Dr. K.V. Muralikrishnam Raju, Principal, Dr. M. Jagapati Raju, Director, and CH. Dilip Chakravarthy, Chief Administrative Officer, lent their presence to the proceedings. The tournament concluded with the team led by Adabala Janaprasad claiming victory, and the Black Panthers, led by Barre Manikantha, finishing as runners-up. Prizes were presented by Dr. K.V. Muralikrishnam Raju, Principal, who called upon youth to embrace sport as a means of physical and mental growth. Dr. CH Harimohan and V. Avinash, Assistant Physical Directors, supported the event throughout.



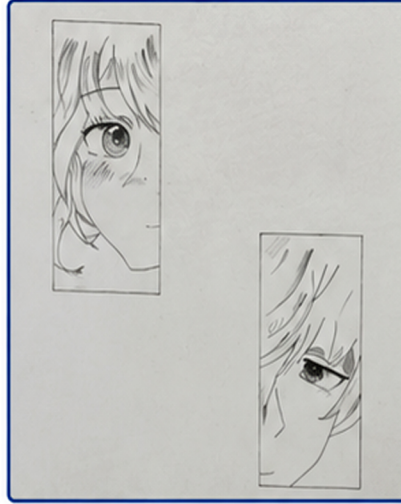
Selected on Merit, Bound for Anantapur



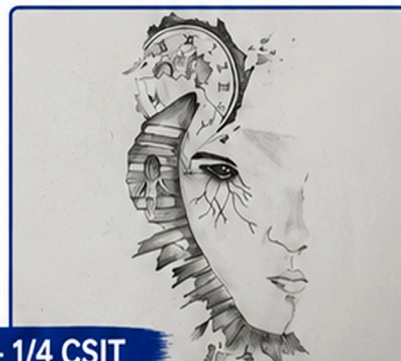
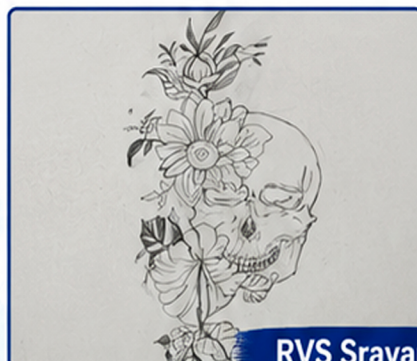
Following selection trials conducted by the Sports Authority of Andhra Pradesh at Tadepalligudem on the 23rd of April, five students earned their place in the state-level football competition scheduled from the 28th to the 30th at Anantapur. T. Sharath Mar, T. Ratna Sagar, K. Priyatam, B. Pranay Tej, and M. Karthikeya secured their selections through the trials, with their achievement acknowledged by Dr. K.V. Muralikrishnam Raju, Principal, who announced the news on behalf of the institution. Dr. CH Harimohan, Assistant Physical Director, and V. Avinash, Assistant Physical Director, along with faculty members, extended their congratulations to the selected students.



Creative GALLERY



A.Chandana - 3/4 CSE



RVS Sravani - 1/4 CSIT



SRKR Engineering College Secretary and Correspondent Sagi Ramakrishna Nishant Varma releasing the 'Prajwalana 2K26' hockath poster in Bhimavaram on Monday

National hockath 'Prajwalana 2K26' on Feb 27

HANS NEWS SERVICE BHIMAVARAM THE Department of Computer Science and Engineering (CSE) at SRKR Engineering College here will organise a national-level hockath titled 'Prajwalana 2K26' on February 27 and 28. Said CSE Head Dr BhV Ramakrishna Raju...

NPTEL recognises 30 SRKR faculty

EXRESS NEWS SERVICE @Rajamahendravaram AS many as 30 faculty members of SRKR Engineering College, Bhimavaram, have been recognised as top-performing mentors in online courses conducted by IIT Madras under the National Programme on Technology Enhanced Learning (NPTEL). Head of the faculty...



Alumni of the 1980-84 engineering batch of all branches of SRKR Engineering College at the college campus in Bhimavaram on Monday

SRKR ENGG COLLEGE ALUMNI MEET

HANS NEWS SERVICE BHIMAVARAM THE alumni of the 1980-84 engineering batch of all branches of SRKR Engineering College, many of whom are now holding prestigious positions across the country, visited their alma mater after a gap of 45 years...

Three-day SAMAGRA 2026 from March 5

BHIMAVARAM: SAMAGRA 2026, a three-day national-level technical, research, innovation and cultural fest, will be conducted from March 5 to 7 at Sagi Ramakrishna Raju Engineering College (SRKR), Bhimavaram, Principal Dr KV Maralishna Raju announced.

Discipline and Fitness lead to Success: Saina

(By GMA Staff Reporter) Bhimavaram, March 7 International badminton player Saina Nehwal advised students and youth to stay away from unnecessary entertainment and focus on building physical strength and mental discipline to achieve success in life.

SRKR alumna Anjana selected as DSP

HANS NEWS SERVICE BHIMAVARAM SRKR alumna Anjana, alumna of SRKR Engineering College at Bhimavaram, has been selected as DSP on Thursday.

SRKR students win first prize at Model Expo

HANS NEWS SERVICE BHIMAVARAM STUDENTS of SRKR Engineering College, Bhimavaram, have secured first prize with a cash prize of Rs 25,000 in the 2026 Model Expo held in Visakhapatnam from April 3 to 5, announced college Principal Dr KV Maralishna Raju.

SRKR Engg College hosts Inter-Bhimavaram football league

HANS NEWS SERVICE BHIMAVARAM SRKR Engineering College (SRKR) continues to actively promote sports and sporting activities. The college recently hosted an Inter-Bhimavaram Football League, organised by the college here on Saturday morning.

Students told to stay away from avoidable engagements

HANS NEWS SERVICE BHIMAVARAM STRESSING the importance of discipline and self-focus, international badminton star Saina Nehwal urged students and youth to stay away from unnecessary entertainment such as frequent celebrations, parties, and other avoidable engagements, and instead concentrate on physical fitness, mental peace, and inner strength through hard work.



Saina Nehwal presenting gold medals to students of SRKR Engineering College during the annual day celebrations in Bhimavaram on Saturday

Jaitra-2026 concludes

Engineering colleges from across the State participated in the event, held from January 7 to 9.

HANS India

THE three-day Jaitra 2026 Sports Competition, a state-level engineering college sports competition, concluded on Friday at SRKR Engineering College here. The event, held from January 7 to 9, was presided over by Deputy Speaker S. Sagi Ramakrishna Raju...

Sagi Ramakrishna Raju Trophy 2026

MEM & WOMEN OPEN BOXING CHAMPIONSHIP

Hans India

DELHI boxers clinch Sagi Ramakrishna Raju trophy. In women's badminton, SRKR Engineering College secured first place, while SRKR Engineering College secured second place. In men's badminton, SRKR Engineering College secured first place, while SRKR Engineering College secured second place.

SRKR wins ATV heavy vehicle pulling competition

SRKR Engineering College secured first place in the ATV heavy vehicle pulling competition, held in Bhimavaram on Monday.

Hans India

SRKR Engineering College secured first place in the ATV heavy vehicle pulling competition, held in Bhimavaram on Monday. The team, led by Dr. S. Sagi Ramakrishna Raju, performed exceptionally well throughout the event.

SRKR students win top honours at AQVH

HANS NEWS SERVICE BHIMAVARAM STUDENTS of SRKR Engineering College here brought laurels to their institution by securing first place in two categories at the prestigious All-Quantum Valley Hackathon (AQVH), conducted at State level by the state government in Vijayawada on February 6. Each winning team received a cash prize of Rs 50,000 along with mementos.

Hans India

A special felicitation programme was organised on Monday at the college campus to honour the winning students. Technology Centre head Dr N Gopalakrishnamurthy stated the first project titled 'The Coding Super Hero' won top honours under the guidance of Dr. S. Sagi Ramakrishna Raju.

SRKR Engg College management and staff releasing the poster for SAMAGRA 2026 on Sunday

SRKR Engg College management and staff releasing the poster for SAMAGRA 2026 on Sunday. The poster was formally released on Sunday at the college Board Meeting Hall by Director Dr M Jagappan Raju.

Hans India

The event poster was formally released on Sunday at the college Board Meeting Hall by Director Dr M Jagappan Raju. The poster highlights the various activities and competitions that will be part of the SAMAGRA 2026 event.

SRKR alumna Anjana selected as DSP

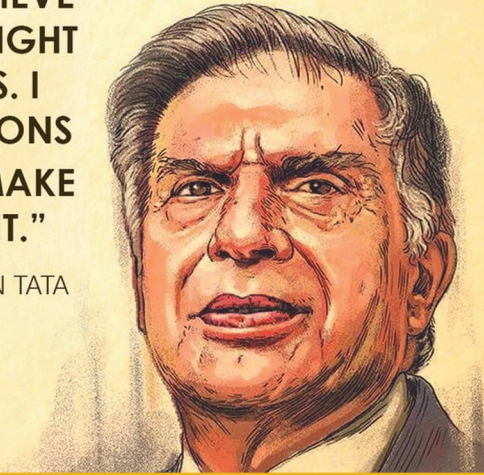
HANS NEWS SERVICE BHIMAVARAM SRKR alumna Anjana, alumna of SRKR Engineering College at Bhimavaram, has been selected as DSP on Thursday.

Hans India

SRKR alumna Anjana, alumna of SRKR Engineering College at Bhimavaram, has been selected as DSP on Thursday. She is currently serving in the district of...

**“I DON’T BELIEVE
IN TAKING RIGHT
DECISIONS. I
TAKE DECISIONS
AND THEN MAKE
THEM RIGHT.”**

RATAN TATA



S.R.K.R. ENGINEERING COLLEGE

(Autonomous)

Chinna Amiram

Bhimavaram- 534204, AP, INDIA

www.srkrec.ac.in