



Vadi Institute of Engineering & Technology

An Autonomous Institute



From Editor's Pen

College life is a dynamic tapestry woven with symposiums, conferences, workshops, and a multitude of enriching activities. The *DIET - CAMPUS CHRONICLE* serves as a platform to spotlight these significant events, preserving the memories of the past month while marking the beginning of new milestones. As the editor of this esteemed e-magazine, I am honored to curate and present these highlights, reflecting the vibrant spirit of our campus and the collective achievements of our community.

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MESSAGE FROM CHAIRMAN



The *DIET–Campus Chronicle* beautifully captures the dynamic academic and cultural essence of our institution. This e-magazine serves as a vibrant forum where students and faculty can unleash their creativity, highlight accomplishments, and motivate one another through shared stories and experiences. I wholeheartedly commend the entire team behind this inspiring initiative.

Best wishes,
Dadi Ratnakar
Chairman

MESSAGE FROM PRINCIPAL



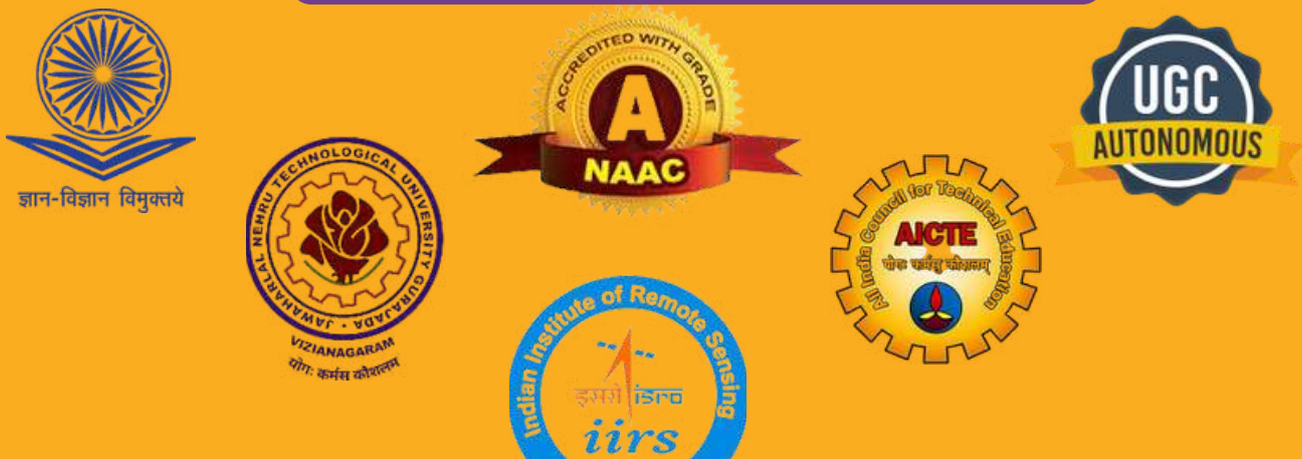
I am delighted to extend my best wishes for The *DIET–Campus Chronicle*. This e-magazine is a testament to the creativity, passion, and dedication of our students and faculty. It continues to inspire and beautifully showcases the vibrant spirit and collective talent of our campus community.

Best wishes,
Dr.R.Vaikunta Rao
Principal

DIET (A) is an Institutional member of



Affiliated and Recognized by



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VIBRANT DIET 2025

The Annual Day of DIET (A), held over two days each year, is a significant occasion that marks the culmination of academic, cultural, and co-curricular pursuits. It serves as a platform to recognize and celebrate the achievements and commitment of students and faculty.

The event highlights excellence across various domains—academics, sports, and cultural activities—reflecting the Institute’s dedication to holistic development. The presence of esteemed guests, along with thoughtful addresses and student performances, adds depth and vibrancy to the celebrations.

More than a commemoration, the Annual Day affirms the Institute’s core values, vision, and continuous pursuit of excellence.



Day -1 VIBRANT DIET (A) 2025

The Annual Day Celebrations of Dadi Institute of Engineering & Technology (DIET), titled Vibrant DIET-2K25, commenced on 6th February 2025 at 9:30 AM.

The event was graced by Dr. (Smt.) K. Roshini Aparanji, IAS, Joint Development Commissioner, VSEZ, as the Chief Guest, and Sri Ram Pentakota, Senior Vice President, Tenneco, USA, as the Guest of Honour.

The inauguration began with the Poornakumbha ceremony, followed by a visit to the campus Ganesh Temple. The dignitaries then engaged in a brief interaction with the institute's management.

Vignettes of VIBRANT DIET (A) 2025 Inauguration



lighting of the lamp by Dr. (Smt.) K. Roshini Aparanji, IAS, Joint Development Commissioner, VSEZ, and Sri Ram Pentakota, Senior Vice President, Tenneco, USA,



Classical dance performance

Presiding Dignitaries

Chief Patron

Sri Dadi Ratnakar
Chairman

Patron

Dr. R. Vaikunta Rao
Principal

Convener

Dr. K. Sujatha
HOD-CSE

Chief Guest

Smt. K. Roshini Aparanji
IAS

Joint Development
Commissioner,
Visakhapatnam, Special
Economic Zone.

Guest of Honour

Sri Ram Pentakota
Sr. Vice President
Tenneco
Northville
Michigan, USA

Highlights

The event commenced with a classical dance, followed by the lamp lighting of the ceremonial lamp and an invocatory prayer, marking the traditional start.

Chairman Sri Dadi Ratnakar warmly welcomed the dignitaries. Principal Dr. R. Vaikunta Rao presented the Annual Report, highlighting key achievements in academics, research, and student activities for the academic year 2023–24..

Chief Guest Dr. (Smt.) K. Roshini Aparanji, IAS, emphasized the significance of holistic learning and the role of students in societal development.

Guest of Honour Sri Ram Pentakota highlighted the importance of innovation, adaptability, and technological awareness in education.

The Chairman also announced DIET'(A) consecutive IIC Four-Star Rating, recognizing its continued academic excellence.

Vignettes of VIBRANT DIET (A) 2025 Dignitaries Address to the gathering



Chief Guest Dr. (Smt.) K. Roshini Aparanji



Guest of Honour Sri Ram Pentakota



DIET (A) Family



Felicitation to Guest of Honour Sri Ram Pentakota



Felicitation to Chief Guest Dr. (Smt.) K. Roshini Aparanji



Chairman Sri Dadi Ratnakar with Press

Awards & Cultural Program

Academic toppers received silver medals, certificates, and electronic gadgets. Students excelling in technical and literary events were also awarded. The management felicitated parents of placed students and new Wall of Fame inductees.

Dr. K. S. Eswara Rao, Dean (Admin), delivered the vote of thanks. Guests visited campus facilities and student innovation stalls. Fun stalls, including a selfie booth, photo printing, caricature, tattoos, and games, added a festive touch.

The afternoon featured cultural performances—dances, songs, skits, mimicry, and the Mr. & Ms. DIET contest—well-received by the audience.

The day concluded as a successful celebration of academic and cultural excellence. Press coverage included participation by Chairman Sri Dadi Ratnakar, Principal Dr. R. Vaikunta Rao, and Convener Dr. K. Sujatha.

Vignettes of VIBRANT DIET (A) 2025 Awards and Cultural



DAY -2 VIBRANT DIET 2025

The Valedictory Ceremony of Vibrant DIET–2K25 took place on 7th February 2025, marking the conclusion of the two-day celebration and the 18th anniversary of Dadi Institute of Engineering & Technology(A).The event celebrated institutional progress and recognized the contributions of students and faculty. The ceremony began with a classical dance, followed by a prayer song and the lighting of lamps, symbolizing the triumph of knowledge over ignorance.

Vignettes of VIBRANT DIET (A) 2025



lighting of the lamp by Captain N. Dheeraj , Rear Admiral M. Murali Mohan Raju, and Ms. Aditi Bhava Raju

Presiding Dignitaries

Chief Patron

Sri Dadi Ratnakar
Chairman

Patron

Dr. R. Vaikunta Rao
Principal

Convener

Dr.K.Sujatha
HOD-CSE

Chief Guest

Rear Admiral M Murali Mohan
Raju NM
Chief Staff Officer(P&A)
Eastern naval Command

Guest of Honour

Captain N Dheeraj
Chief Administrative Officer,
INS Circars

Special Invitee

Ms. Aditi Bhavaraju
Film Playback Singer, Telugu &
Tamil

Live Band

Millenium Band

Dignitary Addresses

Sri Dadi Ratnakar, Chairman, inaugurated the event, highlighting DIET(A) focus on holistic education and institutional growth.

Ms. Aditi Bhava Raju encouraged students to value their academic journey and recognize the role of parents and faculty.

Captain N. Dheeraj emphasized the honor of military service and motivated students to consider it as a career path.

Rear Admiral M. Murali Mohan Raju, NM emphasized the importance of self-discipline, leadership, and resilience, urging students to embrace national service and self-defense skills.

Vignettes of VIBRANT DIET (A) 2025 Dignitaries addressing the gathering



Ms. Aditi Bhava Raju, Singer ,Film Industry



Captain N. Dheeraj



Rear Admiral M. M. Raju



Chairman ,Sri Dadi Ratnakar

The DIET management honored Ms. Aditi Bhava Raju, Captain N. Dheeraj, and Rear Admiral M. M. Raju, NM for their valuable contributions.

Awards were presented to the Best DVC, NSS, and DLCC Volunteers for exemplary service and leadership.

Dr. R. Vaikunta Rao and Dr. K. Sujatha thanked all participants for their support.

The ceremony marked a fitting close to Vibrant DIET–2K25, celebrating growth, achievement, and community spirit.

Vignettes of VIBRANT DIET (A) 2025 - Award Ceremony



Cultural Showcase & Grand Conclusion

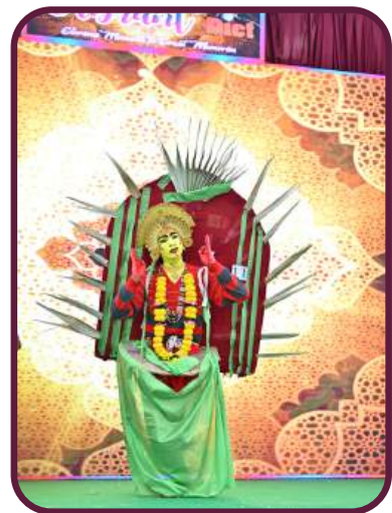
The evening featured a captivating live performance by Ms. Aditi Bhavaraju, whose vocals and stage presence, supported by the Millennium Band, energized the audience.

Students presented a range of cultural performances, including dance, music, mimicry, and skits. The Battle of Dance drew enthusiastic response, highlighting talent and teamwork.

The Mr. & Ms. DIET competition provided a platform for students to exhibit confidence and charisma, adding charm to the evening.

The event concluded with a grand finale, celebrating DIET's commitment to academic excellence, cultural expression, and student development. Vibrant DIET-2K25 ended on a high note, leaving a lasting sense of pride and inspiration.

Vignettes of VIBRANT DIET (A) 2025 Mr.& Miss DIET(A) Competition



Vignettes of VIBRANT DIET (A) 2025 Battle of Dance



Battle of Dance Group photo with Dignitaries

WORKSHOPS

PCB Design - 24 February ,2025- 1 March, 2025

**Resource Person: Ms.G.Sirisha,
Electronics Engineer-APSSDC**

The Department of Electronics and Communication Engineering, in association with APSSDC, conducted a five-day workshop on “PCB Design” for III-year Diploma ECE students .

The workshop focused on enhancing students' skills in advanced PCB design software and circuit development. It covered simulation of electronic circuits and the design of basic hardware circuits, promoting hands-on learning and practical application.

Glances of PCB Design Workshop



Anakapalli, Andhra Pradesh, India
14-23-4, Arundhathi Nagar, Gavarapalem, Anakapalli, Andhra Pradesh 531001, India
Lat 17.682812° Long 83.025557°
25/02/2025 09:40 AM GMT +05:30

Academic & Technical Knowledge Transfer From III DECE to II DECE Students

The Department of Electronics and Communication Engineering conducted a Technical Knowledge Transfer Session aimed at enhancing peer learning and practical understanding among students. Final-year (III DECE) students shared their academic knowledge, technical skills, and project experiences with second-year (II DECE) students. The session facilitated the exchange of practical insights, promoted collaborative learning, and supported the academic and professional growth of junior students.

Effective Knowledge Transfer



Home Automation Using IOT Technology

The Internet of Things (IoT)-based home automation system is designed to facilitate the remote monitoring and control of household appliances and environmental parameters through a network of interconnected sensors and actuators. This system employs sensors to detect presence, ambient temperature, and light intensity, enabling automated regulation of lighting, climate control, and security functions.

Through integration with a mobile application, users are provided with a centralized interface for managing these systems in real time. The implementation of this technology not only enhances user convenience and comfort but also contributes to improved energy efficiency and security, thereby establishing a smart, responsive, and intelligent living environment.



DIGITAL DEMOCRACY FINGER PRINT BASED VOTING SYSTEMS

The right to vote is a fundamental element of democracy, and the quality of elections is a key indicator of a nation's democratic health. However, traditional manual voting systems have been frequently undermined by challenges such as electoral malpractice, voter intimidation, vote buying, and limited access to polling stations.

An electronic voting system enhances electoral transparency, efficiency, and security by enabling instant voter registration, secure local polling access, and accurate vote tallying, effectively resolving issues inherent in manual voting.

Comparative evaluations have demonstrated that the e-voting system significantly improves speed, accuracy, and security over the manual method. By addressing critical flaws in traditional voting practices, this system contributes meaningfully to strengthening democratic processes and public trust in electoral outcomes.



CLUB ACTIVITIES B-Club Activity

Business Tales - Crafting Stories That Drive Success -13 February, 2025 (From Story to Strategy: Enhancing Business Communication)

"Business Tales: Crafting Stories That Drive Success" is a thoughtfully chosen title that seamlessly blends professionalism with creativity, making it an ideal fit for a Business Club activity. The title highlights the rising significance of storytelling as a critical skill in effective communication, leadership, and brand development.

This activity provides participants with an opportunity to explore the power of well-crafted stories in influencing decision-making, enhancing public speaking, and building stronger connections with audiences. It is designed to equip members with strategic storytelling skills, fostering both personal growth and organizational success.

Glances of Business Tales - Crafting Stories That Drive Success



Organized by Gladiators

Session on how to plan for a Startup - Legal and Ethical steps - 20 February, 2025

(Empowering Entrepreneurs: Legal and Ethical Essentials for Startups)

The session focused on the critical legal and ethical foundations required for planning a successful startup. It provided participants with a comprehensive overview of essential legal frameworks, including business registration, intellectual property protection, contract management, and compliance with relevant regulations. In addition to legal aspects, the session emphasized the importance of ethical business practices, covering topics such as corporate responsibility, transparency, and the fair treatment of stakeholders. By the end of the session, participants gained a clear understanding of how to establish a legally compliant and ethically responsible foundation for their startup, ensuring sustainable growth and credibility.

Glances of Session on how to plan for a Startup - Legal and Ethical steps



Organized by Gladiators

CLUB ACTIVITIES E-Spark Activity

The Newspaper in Education (NIE) program was introduced to cultivate students' readability skills and broaden their understanding of current societal issues. Each day, one student from every section is selected to actively participate by reading and discussing the key headlines from the newspaper during the morning session. This initiative not only enhances critical thinking and communication skills but also encourages students to engage with global and local events, fostering a well-rounded perspective on the world around them.



FACULTY ACHIEVEMENTS



Mrs. K. Alfony Jose
Assistant Professor
EEE Department

Program Committee Member & Reviewer:

2nd World Congress on Smart Computing - (WCSC 2025)
Date: February 22-23, 2025

3rd Congress on Control, Robotics, and Mechatronics -
(CRM 2025)

Location: SR University, Warangal, India
Date: February 01-02, 2025

International Conference on Computing, Communication,
and Technology - (ICCCT 2025)

Location: Goa, India
Date: February 14-15, 2025

Program Committee Member & Reviewer:

Dr. Gopamma SLK Aravelli, esteemed faculty member at DADI Institute of Engineering and Technology (Autonomous), has successfully completed the NEP-2020 Orientation and Sensitization Programme under the Malaviya Mission Teacher Training Programme (MM-TTP). This prestigious program was organized by the University Grants Commission (UGC) and conducted by the UGC-Malaviya Mission Teacher Training Centre (GAD-MMTTC) at Sri Guru Tegh Bahadur Khalsa College, University of Delhi, from February 4th to 14th, 2025.



Dr. A S L K Gopamma
Head of the Department
EEE Department



Mrs.A Nalinee Kumari
Assistant Professor
ECE Department

Dr. A. Nalinee Kumari has published a research work titled “Virtual Health Assistance Using Medical Computer Vision” in Springer (accessible via link.springer.com) in February 2025. The publication is listed under ISBN: 978-981-97-8329-8.

This contribution highlights advancements in the integration of computer vision technologies within the healthcare domain, reinforcing Dr. Nalinee Kumari’s dedication to cutting-edge research in medical informatics and AI-driven health solutions.

FACULTY FDP's

Successfully completed the AICTE Training and Learning (ATAL) Academy Faculty Development Programme (FDP) on "Future-Ready AI Emerging Technologies and Their Societal Transformations" with a focus on Advanced Computing (including Supercomputing, Artificial Intelligence, and Quantum Computing).



Mrs. P. Mounika
Assistant Professor
CSM Department



Mrs. M. Kalyani
Assistant Professor
CSM Department



Mrs. Ch. Usha
Assistant Professor
CSM Department



Mrs. R. Swapna
Assistant Professor
CSM Department

Successfully completed the Design Thinking Course offered through the Infosys Springboard platform.



Mrs. M. Kalyani

Assistant Professor
CSM Department

- Successfully completed the course "Machine Learning with Smart Beta" on Coursera.
- Published a research paper titled "Plant Recognition System Using Deep Learning" in the International Journal of Creative Research Thoughts (IJCRT), ISSN: 2320-2882.
- Published a research paper titled "Data-Driven Fraud Detection in Medical Insurance System" in a recognized academic journal.



Mrs. D. Padma

Assistant Professor
CSM Department

- Published a research paper titled "Rainfall Intensity Prediction Using Machine Learning Techniques" in a reputed journal.
- Published a research paper titled "Real-Time Emergency Response System and Traffic Management" in a recognized academic publication.



Mrs.K Alfoni Jose

Assistant Professor
EEE Department

This is to certify that Mrs. Alfoni Jose Kezhiyur, Assistant Professor at Dadi Institute of Engineering & Technology, has successfully completed the AICTE Training and Learning (ATAL) Academy Faculty Development Program on "AI-Empowered Electric Vehicles in Smart Grid System: Challenges and Opportunities" organized by Shri Vishnu Engineering College for Women from 10th February 2025 to 15th February 2025.



Mrs.G Swathi

Assistant Professor
EEE Department

Mrs. Gollavilli Swathi, Assistant Professor, Dadi Institute of Engineering and Technology, has successfully completed the following AICTE-ATAL Faculty Development Programs:

- 1.Data Analytics for Smart Mobility at College of Engineering & Technology from 03-08 February 2025
- 2.AI-Empowered Electric Vehicles in Smart Grid Systems: Challenges and Opportunities at Shri Vishnu Engineering College for Women from 10-15 February 2025

NSS ACTIVITIES

Dadi Institute of Engineering & Technology (A), known for its commitment to holistic student development, organized a Road Safety Awareness Conference on 11 February, 2025, educating students, faculty, and the community about responsible road behavior.

The event commenced with an inaugural session led by the Principal of the institute, who emphasized the need for awareness and proactive participation in reducing road accidents. Distinguished guests, including traffic police officials, road safety experts, and local authorities, were invited to share their insights.

Conference Highlights:

- **Interactive Sessions:** Covered traffic rules, common accident causes, and the consequences of negligence.
- **First Aid Demonstrations:** Showed emergency response techniques.
- **Real-Life Case Studies:** Presented by law enforcement to highlight the impact of reckless driving.
- **Expert Q&A:** Addressed student queries.

P. Gopikrishna, Motor Vehicle Inspector, administered a Road Safety Pledge and showed accident footage to stress the impact of reckless driving. He highlighted that most accidents are preventable through basic traffic rule compliance. The session included student activities, first aid demos, and safety discussions.

Dilip Patro, who suffered a spinal injury due to a careless rider, shared his experience, urging students to travel responsibly and avoid life-altering mistakes.

Road safety pamphlets featuring key traffic rules were launched to promote responsible driving and prevent reckless behavior.

At the Road Safety Awareness Conference, students took a Road Safety Pledge led by Motor Vehicle Inspector P. Gopikrishna, committing to follow traffic rules, wear helmets, use seat belts, and avoid reckless driving. They pledged to be responsible road users and actively promote road safety, reinforcing that it is a shared responsibility.

Glances of Awareness on Road Safety



"Launching Road Safety Pamphlets to Promote Safe Driving Practices"

"Commitment to Road Safety Pledge"

ALUMNI STORIES



SYAMA PEMMADA

Branch: Electronics & Communication
Engineering(B.Tech ECE)
Batch:2020-2024

A Strong Foundation for Success

"DIET (A) shaped my technical, professional, and personal growth. Through IEEE and IETE, I gained early industry exposure, while clubs like DVC, DLCC, and DWEC helped me build leadership and communication skills. With constant faculty support, every opportunity felt within reach. From hosting events to receiving the Best Outgoing Student Award, every experience was meaningful. Today, I step confidently into my role at Accenture, thanks to the strong foundation DIET provided."

-Software Engineer, Accenture



ANUSHA

Branch: Electronics & Communication
Engineering(B.Tech ECE)
Batch:2016-2020

Transformative Learning Experience

"My time at DIET was filled with meaningful experiences and lasting memories. Actively participating in various college activities helped me grow personally and professionally. DIET's recognition and nurturing of emerging talent boosted my confidence and shaped my journey. Currently, I work as a Manual Tester at Wells Fargo, Hyderabad, and the foundation built at DIET continues to guide my career."

- Manual Tester, Wells Fargo, Hyderabad



CHODUPALLI CHINNA
Masters of Business Administration
Batch:2019-2021

Empowered for Business Leadership

"My MBA journey at DIET (A) was both enriching and empowering. The balanced curriculum, experienced faculty, and practical learning approach developed my business acumen and leadership skills. Regular industry interactions, workshops, and case studies offered real-world insights. With consistent support from the Placement Cell, I stepped into corporate roles with confidence. I'm proud to be an alumnus and grateful for the opportunities that shaped my professional path."

-MBA Graduate, Business Professional



YERUKULA SRIRAM SAI KUMAR
Branch: Electronics & Communication
Engineering(B.Tech ECE)
Batch:2020-2024

Bridging Academics and Industry

"My time at DIET (A) was truly transformative. Beyond academics, it became a journey of personal and professional growth. Projects, seminars, and group activities honed my communication, teamwork, and problem-solving skills. The curriculum provided a strong foundation in core subjects and coding, aligning with industry needs—especially at Accenture, where I'm currently employed. College taught me adaptability, critical thinking, and curiosity—qualities that were invaluable during my interview process. Looking back, I'm grateful for the solid foundation it provided for my corporate journey."

- Software Engineer, Accenture

NATIONAL SCIENCE DAY

The Department of Basic Sciences & Humanities at Dadi Institute of Engineering and Technology celebrated National Science Day on 28th February, commemorating the discovery of the Raman Effect. A Consumer Outreach Awareness Program was conducted in collaboration with TRAI, Hyderabad. Chief Guests Sri V.S. Raju, ITS, and Sri G.V. Manoj Kumar, ITS, graced the event. Dr. P. Pavitra, HoD, addressed the gathering, emphasizing Sir C.V. Raman's contributions and the importance of scientific curiosity.

Sri Dadi Ratnakar, Chairman of the Institute, urged the release of BSNL SIM cards to improve affordable telecom access in rural areas. He emphasized strengthening infrastructure and bridging the digital divide to ensure inclusive connectivity and support national development.

Glances of Inauguration



Science Day was inaugurated with the ceremonial garlanding of Sir C.V. Raman's portrait.

Sri G.V. Manoj Kumar, ITS, Director, DoT, Vijayawada, attended the event as Chief Guest and delivered an insightful speech on the importance of cybercrime awareness. He highlighted rising digital threats and urged the public to adopt best practices such as strong passwords, two-factor authentication, and digital literacy. Emphasizing the shared responsibility of cybersecurity, he encouraged vigilance and proactive measures to ensure a safer digital environment.

Sri V.S. Raju, ITS, Joint Advisor, TRAI, Hyderabad, emphasized the benefits of Mobile Number Portability (MNP) in empowering consumers and promoting competition. He discussed telecom sector advancements, including 5G, consumer rights, and TRAI's digital tools. He also cautioned against telecom tower frauds and urged users to stay informed and utilize TRAI's services for a safe and efficient telecom experience.

The event featured officials from TRAI, major telecom operators, Vice Principal Dr. J. Ganesh Prasad Reddy, faculty, and students. It raised awareness on consumer rights, cyber safety, and scientific advancements, making National Science Day 2025 impactful.

Glances of Science Day



The gathering is being addressed by Sri V.S. Raju, I.T.S., Joint Advisor at TRAI, Hyderabad

World Wetland Day 2025

Ground Water Table Improvement Techniques on the eve of World Wetland Day 2025

To mark World Wetlands Day 2025, the Department of Civil Engineering at Dadi Institute of Engineering and Technology, in collaboration with the IE(I) Student Chapter, conducted an awareness program on 29th January 2025. The event emphasized the theme "Wetlands Restoration for a Sustainable Future" and featured insightful sessions by faculty and experts, student presentations, and a pledge to protect wetlands. The program highlighted the ecological and engineering significance of wetland conservation, aiming to promote sustainability and environmental responsibility among future engineers.

Glances of World Wetland Day



The keynote lecture is currently being delivered by Mr. Y. Hemanth Kumar.



Mr. V.V. Prasanna Kumar and Mr. S. Avinash, the event coordinators, are leading the students in taking the pledge

డైట్లో వైబ్రేంట్ డైట్ -2025 వేడుకలు

పరిశ్రమే సఫలతకు మూలం రోషణి అపరంజి కొరాటి, ఐఏఎస్



(అనకాపల్లి-న్యూస్విజన్) సఫలతకు మూలం దృఢ సంకల్పం.. మీ సంకల్పమే మీకు అక్షయ శక్తినిస్తుందని ఐఏఎస్ అధికారిణి రోషణి అపరంజి కొరాటి పేర్కొన్నారు. విద్యార్థులకు దిశా నిర్దేశం చేశారు. వారిలో వైతన్యం కలిగించారు. అనకాపల్లి డాడి ఇన్స్టిట్యూట్ ఆఫ్ ఇంజనీరింగ్ అండ్ టెక్నాలజీ (అటానమస్) కళాశాల పద్దెనిమిది వసంతాలు పూర్తి చేసుకున్న శుభ సందర్భంగా కళాశాల ప్రాంగణంలో గురువారం వైబ్రేంట్ డైట్ నిర్వహించారు . ఈ కార్యక్రమానికి ముఖ్య అతిథిగా విచ్చేసిన రోషణి అపరంజి కొరాటి, ఐఏఎస్, జాయింట్ డెవలప్మెంట్ కమిషనర్, విఎస్ఈ జెడ్, కేంద్ర వాణిజ్య, పరిశ్రమలు శాఖ గౌరవ అతిథిగా, శ్రీ రామ్ పెంటకోట, సీనియర్ వైస్ ఛైన్మెంట్, గ్లోబల్ ఐ.టి. అప్లికేషన్స్, టెన్సికో, నార్త్ విల్డ్, మిచిగాన్, యూఎస్ఎస్. ముందుగా జ్యోతి ప్రజ్వలన చేసి కార్యక్రమాన్ని ప్రారంభించారు. ఈ మేరకు కళాశాల ప్రిన్సిపాల్ డాక్టర్. ఆర్.వైకుంఠ రావు 2024-25 సంవత్సరానికి సంబంధించి కళాశాల జాతీయ

స్థాయిలో సాధించిన విజయాలను , అభివృద్ధి వార్షిక నివేదిక ద్వారా వివరించారు. అనంతరం కళాశాల చైర్మన్ డాడి రత్నాకర్ మాట్లాడుతూ వైబ్రేంట్ డైట్ సంబంధించి అనేక సాంస్కృతిక, క్రీడలు నిర్వహించామని తెలిపారు. దాని ద్వారా విద్యార్థుల నైపుణ్యం ప్రతిబింబించే విధంగా ఉంటుందని అని చెప్పారు. జాతీయస్థాయిలో సాంకేతిక రంగంలో గొప్ప అవిష్కరణలకుగాను డైట్ కళాశాల 4వ స్టార్ ర్యాంకింగ్ సాధించిందని తెలిపారు. ప్రస్తుత సాంకేతిక రంగంలో ఆర్టిఫిషియల్ ఇంటెలిజెన్స్, మెషిన్ లెర్నింగ్ ముఖ్యపాత్ర వహిస్తున్నాయి అన్నారు. దీనిపై విద్యార్థులకు శిక్షణ ఇస్తున్నట్లు తెలిపారు. గౌరవ అతిథి పెంటకోట శ్రీరామ్ మాట్లాడుతూ దేశ భవిష్యత్తు యువత చేతిలోనే ఉందన్నారు. విద్యార్థులు తలుచుకుంటే ఏదైనా సాధించవచ్చు అని తెలిపారు. కార్యక్రమంలో భాగంగా ఉద్యోగాలు సాధించిన విద్యార్థులకు, అకాడమిక్ టాపర్స్ కు వారి తల్లిదండ్రులకు కళాశాల యాజమాన్యం ఘనంగా సత్కరించింది.



విద్యార్థులు ఉన్నత శిఖరాలు అధిరోహించాలి ఘనంగా ప్రారంభమైన డైట్ వైబ్రేంట్



అనకాపల్లి, ఫిబ్రవరి 5 (పకా నివారణ)- స్థానిక డాడి ఇన్స్టిట్యూట్ ఆఫ్ ఇంజనీరింగ్ అండ్ టెక్నాలజీ (అటానమస్) కళాశాల 18 వసంతాలు పూర్తి చేసుకున్న శుభ సందర్భంలో కళాశాల అవరణలో వైబ్రేంట్ డైట్ మనగా నిర్వహించారు . ఈ కార్యక్రమానికి ముఖ్య అతిథిగా విచ్చేసిన రోషణి అపరంజి కొరాటి , జాయింట్ డెవలప్మెంట్ కమిషనర్ , వి ఎస్ ఈ జెడ్ , (కేంద్ర వాణిజ్య , పరిశ్రమలు శాఖ) . గౌరవ అతిథిగా, శ్రీ రామ్ పెంటకోట , సీనియర్ వైస్ ఛైన్మెంట్, గ్లోబల్ ఐ.టి. అప్లికేషన్స్, టెన్సికో, నార్త్ విల్డ్, మిచిగాన్, యూ ఎస్ ఏ. ముందుగా జ్యోతి ప్రజ్వలన చేసి కార్యక్రమాన్ని

ప్రారంభించారు.కళాశాల ప్రిన్సిపాల్ డాక్టర్. ఆర్.వైకుంఠ రావు 2024-25 సంవత్సరానికి సంబంధించి కళాశాల జాతీయ స్థాయిలో సాధించిన విజయాలను , అభివృద్ధి వార్షిక నివేదిక ద్వారా వివరించారు. కళాశాల చైర్మన్ డాడి రత్నాకర్ మాట్లాడుతూ వైబ్రేంట్ డైట్ సంబంధించి అనేక సాంస్కృతిక మరియు క్రీడలు నిర్వహించామని దాని ద్వారా విద్యార్థుల నైపుణ్యం ప్రతిబింబించే విధంగా ఉంటుంది అని చెప్పారు.జాతీయ స్థాయి లో సాంకేతిక రంగాలో గొప్ప అవిష్కరణలకు వైట్ కళాశాల కు 4వ స్టార్ ర్యాంకింగ్ సాధించింది అని చెప్పారు. ప్రస్తుత సాంకేతిక రంగంలో ఆర్టిఫిషియల్ ఇంటెలిజెన్స్ అండ్ మెషిన్ లెర్నింగ్, ముఖ్య పాత్ర వహిస్తుంది . విద్యార్థులు అందరికీ అందుకు సంబంధించిన శిక్షణ ఇస్తున్నాం అని, దాని ఆధారంగా విద్యార్థులు మోడరన్ ఏజ్లో లో పరిశోధన పత్రక లను , టుక్ టాపర్స్ వీ ప్రయోగిస్తున్నారు అని విద్యార్థులకి అభినందన తెలియ చేశారు.గౌరవ అతిథి అయిన శ్రీ రామ్ పెంటకోట మాట్లాడుతూ "విద్యార్థులు తలచుకుంటే ఏదైనా సాధించవచ్చు అని" ప్రస్తుత కాలంలో లో ప్రావీన్స్ స్ట్రాటెజీ, రాకెట్ థింకింగ్ , ప్రమోక్షణ మరియు కృత్రిమే శత్రుం ఉంచాలని తెలియజేశారు. ఆర్టిఫిషియల్ ఇంటెలిజెన్స్ మరియు మెషిన్ లెర్నింగ్ ప్రాముఖ్యతదానికి సంబంధించిన



ఉద్యోగ అవకాశాలు చేక , విదేశ లో ఉన్నాయని విద్యార్థులు అందరూ ఆ అవకాశాలను అందిస్తుంటారని తెలియజేశారు. అనంతరం కార్యక్రమంకు ముఖ్య అతిథి అయిన రోషణి అపరంజి కొరాటి మాట్లాడుతూ విద్యార్థులకు మరియు ఉద్యోగ అవకాశాలు ను ఉపయోగించుకోవాలని అన్నారు.అమె కుడా ఒక సాధారణ మర్క తరగతి నుంచి ఎంతో కష్టాలని ఎదుర్కొని ఐ ఏ యస్ సాధించారని చెప్పారు. తన లోగ్ విద్యార్థిని లు ఉన్నత శిఖరాలను అధిరోహించాలని గట్టి సంకల్పం ప్రతి ఒక్క విద్యార్థి కి ఉంచాలని సూచించారు. తదుపరి కళాశాల కర్మిస్తున్న ఉద్యోగ అవకాశాలను ప్రతి విద్యార్థి సద్వినియోగం చేసుకుంటున్నారని మనోజ్యోతి బారికి ముఖ్య అతిథి అభినందనలు తెలియ చేశారు.దీనినిగా ఉద్యోగాలు వచ్చిన విద్యార్థులకి మరియు అకాడమిక్ టాపర్స్, వారి తల్లిదండ్రులను కళాశాల యాజమాన్యం సత్కరించింది . కార్యక్రమంలో కళాశాల వివిధ విభాగాల అధిపతులు అధ్యాపకులు విద్యార్థుల కర్మిదండ్రులు విద్యార్థులు పాల్గొన్నారు



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