

DIET - CAMPUS CHRONICLE

Campus Voice - Student Stories



Volume 1, February Issue, 2025



Dadi 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.

Editorial Board

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Mr. Y. Hemanth Kumar, Assistant Professor-Dept. of Civil

Mr. D. N. S.Kumar - Librarian

*“Whatever you do may be insignificant,
but it is very important that you do it.”*

Mohandas Karamchand Gandhi

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

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IE(I))

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Academic and Technical Endeavors of Computer Science Professional Bodies

The Association for Computing Machinery (ACM)

The Association for Computing Machinery (ACM) is a premier international professional body dedicated to advancing computing as both a science and a profession. In the field of Computer Science and Engineering (CSE), ACM plays a pivotal role by fostering innovation, encouraging collaboration, and facilitating knowledge dissemination. Through its student and professional chapters, ACM organizes technical workshops, conferences, coding competitions, and research symposiums. It also offers members access to an extensive digital library, networking opportunities, and valuable resources for academic and career development—nurturing a global community of computing professionals and enthusiasts.

The Association for Computing Machinery (ACM)

The Computer Society of India (CSI) is the oldest and one of the largest professional bodies for computer science and IT professionals in India. Established in 1965, CSI has been instrumental in promoting research, knowledge sharing, and technological advancement in the field of CSE. It conducts seminars, workshops, conferences, coding contests, and industry-academia interaction programs to bridge the gap between theoretical knowledge and practical application. Through its vibrant student chapters, CSI encourages technical excellence, professional growth, and active engagement with the dynamic landscape of computing and information technology.

The Association for Computing Machinery (ACM)



Dr. Karimisetty Sujatha
Membership ID: 8639328



Dr. Rugada Vaikunta Rao
Membership ID: 4419356



Dr. P. Poorna Priya
Membership ID: 7255113



Dr. A. S. L. K. Gopalamma
Membership : 6817946



Dr. P. B. Rama Kumar
Membership: 1446237



Mrs. S. Venkata Lakshmi
Membership Id:- 8697139



Mr. Ch. S. K. V. R. Naidu
Membership Id:- 0729271



Mr. Chinni Vijay Kumar
Chair Person
Membership id: 6631254



Ms. Kinthali Padmasri
Vice Chair
Membership id- 0421620



Gonthini Varsha Venkata Kumari
Secretary
Membership:- 74676154



Shaik Chandini
Vice Secretary
Membershipid:- 3138083



Mr. S. Eswara Rao
Treasurer
Membership id:- 8865881



Ms. B. Sri Sai Lakshmi Akshaya
Event Handling
Membership id:- 1998065



Mr. Laxmi Krishna Rama Vihari
Announcement Team
Membershipid :- 1122963



Ms. Amulya Aarthi Siripala
Announcement Team
Membershipid :- 1378699



Ms. Gavara Tejaswini
Web Handling & Reporting Team
Membership id :- 8010945



Mr. Y. Roshan Bhargav
Reporting & Documentation
Membershipid :- 2041133

CSI-IIC Innovation Challenge

2 January 2025

“Innovating for a Better Tomorrow”

About the Organizing Body:

The Computer Society of India (CSI), established on 6th March 1965, is the first and largest professional organization of computer science and information technology professionals in India. Founded by a group of dedicated computer experts, CSI has grown to become the premier national body representing the interests and advancement of computer professionals across the country.

Overview of the Competition:

The CSI-IIC Innovation Challenge is a distinguished national-level initiative designed to identify, nurture, and promote technological innovation. It serves as a platform for students, researchers, and aspiring entrepreneurs to conceptualize and implement solutions that address pressing real-world challenges. The competition supports India’s strategic goals in research, innovation, entrepreneurship, and societal development.



IIC Innovation Challenge 2025 presentation

The Computer Society of India (CSI)



Dr. K. Sujatha

Convenor
Membership
Id:220002



Dr.M.Srinivas Rao

Faculty
Coordinator
Membership Id:
5082220003



Mrs.S.Manasa

Faculty
Coordinator
Membership Id:
5083250004



Mr.V.Jaswanth Sai

Faculty
Coordinator
Membership Id:
5083250005



Mrs.Mortha Sharmila

Membership Id:
5086250003



**Mrs.T.Santhoshi
Lakshmi**
Membership Id:
5086250004



Mr.Koppala Mohan Rao

Membership Id:
5086250005



Ms.Mosuri Samhitha
President
Membership Id:
30170



Mr.Sashank Mouli
Chair
Membership Id:
30199



Mr.Teppala Akash
Secretary
Membership Id :
S50842200030274



Mr.Karri Lokesh Vasu
Technical Lead
Membership Id:
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Mr.Adari Nithin
Publicity Lead
Membership Id:
S50842200030216



Ms.B.S.S.L.Akshaya
Event Handler-1
Membership Id:
30200



Ms.Ravi Pavani
Event Handler-2
Membership Id:
30203



Ms.Dadi Navya Sree Laxmi
Treasury
Membership
Id:30198

ACM Hackathon

24 January 2025 @ E-Library

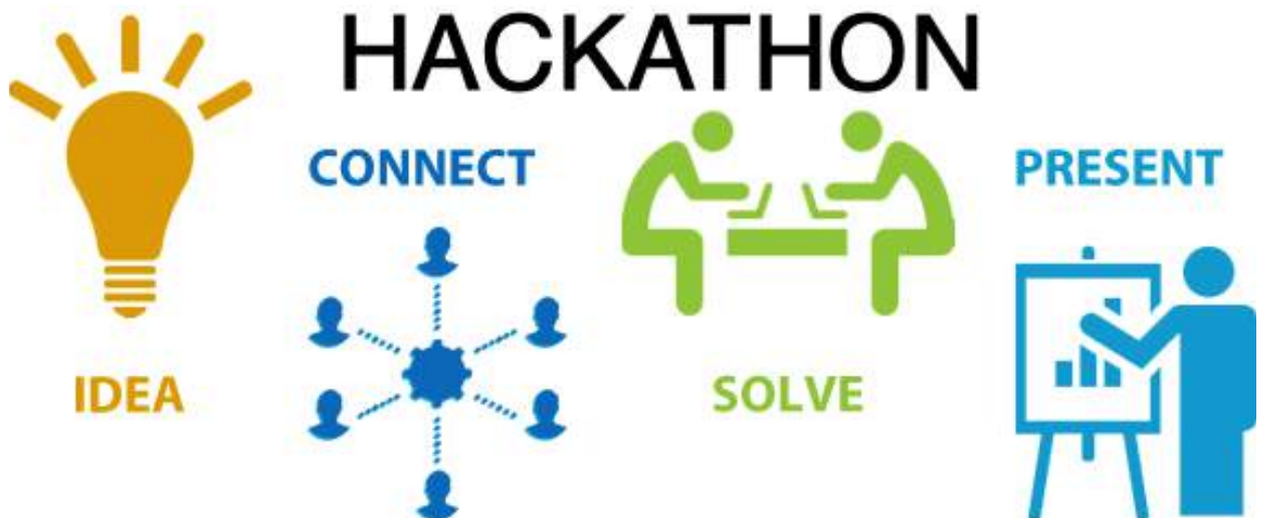
The ACM Student Chapter of Dadi Institute of Engineering & Technology (A) conducted Hackathon 2025, a 24-hour coding marathon at the DIET(A) E-Library. The event aimed to promote innovation, technical excellence, and collaborative problem-solving among students.

Event Structure:

Participants formed teams of up to five members and selected problem statements from 33 technical domains, including Artificial Intelligence, Healthcare, FinTech, and Smart Farming. Within the 24-hour timeframe, teams developed and presented functional prototypes addressing real-world challenges.

Participation:

The event witnessed active participation from undergraduate and postgraduate students, who demonstrated strong capabilities in software development, system design, and interdisciplinary collaboration.



Hackathon - 2025

Domains & Sample Projects:

Artificial Intelligence & Machine Learning: Sentiment analysis tools, virtual assistants

Healthcare & Wellness: Fitness tracking systems, telemedicine platforms

Social Impact & Sustainability: Carbon footprint calculators, educational portals

Blockchain & DApps: Peer-to-peer lending platforms, decentralized storage

Cyber security & Privacy: Password management tools, encrypted communication apps

Gaming & Entertainment: Multiplayer games, AR/VR applications

Fin Tech: Personal finance dashboards, expense tracking solutions

IoT: Smart home automation, automated irrigation systems

Education: E-learning platforms, quiz generators

Artificial Intelligence & Machine Learning: Development of sentiment analysis tools and intelligent virtual assistants.

Healthcare & Wellness: Implementation of fitness tracking applications and telemedicine solutions to enhance remote care.

Social Impact & Sustainability: Creation of carbon footprint assessment tools and accessible educational platforms.

Blockchain & Decentralized Applications (DApps): Design of peer-to-peer lending systems and decentralized data storage solutions.

Cyber security & Privacy: Development of secure password management systems and end-to-end encrypted communication tools.

Gaming & Entertainment: Design and deployment of multiplayer gaming experiences and immersive AR/VR applications.

Financial Technology (Fin Tech): Construction of personal finance management dashboards and real-time expense tracking applications.

Internet of Things (IoT): Implementation of smart home automation systems and sensor-based irrigation technologies.

Education & Learning: Development of interactive e-learning platforms and automated quiz generation tools.

Scoring and Prizes

All submitted projects were evaluated by a panel of experts based on key criteria: innovation, technical complexity, presentation quality, and societal impact. After a thorough assessment, the top-performing teams were recognized and awarded for their outstanding contributions.

Impact and Feedback

Hackathon 2025 received overwhelmingly positive feedback from participants, who appreciated the event's seamless organization, the diverse set of challenges, and the encouraging atmosphere. Many highlighted the collaborative spirit and the opportunity to develop solutions with real-world relevance. The event not only showcased technical talent but also fostered a strong sense of community and innovation among budding technologists.

Conclusion

Hackathon 2025 was a resounding success, bringing together creative and technical minds to tackle real-world problems through innovative thinking. The DIET ACM Student Chapter remains committed to nurturing talent and looks forward to organizing future events that inspire, empower, and connect the next generation of tech leaders.

Highlights of Hackathon 2025



ACM team leaders are seen delivering the rules to the participants Hackathon 2025



Participants of Hackathon 2025

Pongal Celebrations

The Sankranti celebrations at Dadi Institute of Engineering & Technology (A), organized by the DIET Literary & Cultural Club, were held on the 9th and 10th of January 2025. The event transformed the campus into a vibrant showcase of cultural heritage, reflecting the rich traditions associated with the festival.

The first day commenced with a series of competitions embodying the spirit of Sankranti. Students participated enthusiastically in rangoli design, kite flying, traditional attire, and festive culinary contests. The atmosphere was marked by spirited engagement and cultural pride, with participants demonstrating remarkable creativity and enthusiasm throughout the day.

Competitions and Activities

Traditional Food Competition:

The Traditional Food Festival showcased a wide variety of homemade regional delicacies, offering a platform for students to present and celebrate the authentic flavors associated with Sankranti. The event not only highlighted culinary skills but also promoted the cultural significance of traditional festive cuisine.



Judges tasting the festive delicacies crafted by talented student participants

Pot Painting Competition:

Students showcased their artistic talents by adorning clay pots with vibrant colors and intricate designs, adding a creative and culturally rich dimension to the celebrations. The activity reflected both aesthetic sensibility and traditional craftsmanship.



Pot painting by students



Beautifully painted pots displayed as part of the Sankranti celebration

Slow Cycling Race:

The Slow Cycling Race tested participants' balance, coordination, and control, offering a unique and engaging activity that captivated both participants and spectators alike.



Students participating in the Slow Cycling Race

Sack Race:

Participants engaged in friendly competition, showcasing their agility in the traditional sag race, adding an element of fun and excitement.



Students participating in the Sack Race

Day Two Celebrations

On the second day, the college was set for celebrations with festive enthusiasm. The main lobby was beautifully decorated in the theme of Sankranti, featuring traditional elements that enhanced the cultural ambiance of the event.

Rangoli Competition:

The Rangoli Competition provided students with an opportunity to exhibit their creativity and artistic skills by crafting intricate, colorful designs. These vibrant patterns transformed the college grounds into a visually stunning artistic canvas, reflecting the cultural richness of Sankranti.



Students participating in the Rangoli Competition

Sugarcane-Eating Challenge:

This unique and enjoyable challenge highlighted the festive spirit as participants enthusiastically took part in savoring sugarcane—a traditional Sankranti delicacy. The event added a flavorful and culturally significant touch to the celebrations, bringing smiles and excitement to all involved.



Students participating in the Sugar Cane Eating Competition

Prototype of Traditional Houses:

Students showcased their architectural creativity by presenting detailed prototypes of traditional houses, offering a glimpse into the architectural diversity of our cultural heritage. These innovative designs captured the essence of various regional styles and traditions. Our esteemed Chairman personally visited the prototypes, appreciating the students' efforts and attention to detail.



A traditional prototype showcasing cultural innovation and creativity, displayed by students during the festive event

Sponsored Stalls:

The Management graciously sponsored two stalls for the benefit of all students and staff members—one featuring intricate Mehandi designs and the other offering a variety of colorful bangles. These stalls added to the festive atmosphere and provided a delightful experience for the college community.



Vibrant designs and festive smiles – students getting Mehendi done as part of the Sankranti festivities

Stage Events and Prize Distribution:

The stage celebrations commenced with an inspiring address by Sri Dadi Ratnakar, Chairman, who underscored the cultural significance of Sankranti as the Festival of Farmers. Principal Dr. R. Vaikunta Rao, along with the Heads of Departments, shared their cherished childhood memories associated with the festival.

A captivating Haridasu performance infused the event with traditional charm. Esteemed guests—Smt. Dadi Padmavathi, Sri Dadi Prabhakar, Sri Dadi Atchutha, and Smt. Dadi Geethanjali—graced the occasion and distributed prizes to the winners, making the celebration truly memorable.



Winners receiving their prizes during the Sankranti celebration

Traditional Dress Contest:

The Traditional Dress Contest was a vibrant celebration of cultural pride, with students showcasing the rich heritage and diversity of our college through traditional attire. Participants portrayed iconic figures such as Sodamma, a Farmer, and Godhadevi, capturing the essence and symbolism of Sankranti.



Participants embracing tradition with their festive attire

Kite Flying Competition:

The festivities culminated in a lively kite-flying competition, reflecting the spirit of freedom, joy, and celebration associated with the festival. The skies above the campus burst into color, providing a picturesque and spirited conclusion to the day's events.



Colorful kites soaring high during the Sankranti celebrations

Bhogi Celebrations:

The Traditional Dress Contest was a vibrant display of cultural pride, with students showcasing the rich heritage and diversity of our college through traditional attire. Participants represented figures such as Sodamma, a Farmer, and Godhadevi, embodying the spirit and symbolism of Sankranti.

The Sankranti celebrations at Dadi Institute of Engineering & Technology (A) were an enriching experience, beautifully reflecting cultural exchange, spirited participation, and a strong sense of community among students and staff. A blend of traditional activities, competitions, and performances created lasting memories and deepened our appreciation for heritage and unity.

We extend our heartfelt gratitude to all participants, organizers, and dignitaries whose efforts made the event a grand success. We look forward to many more such celebrations that continue to strengthen the bonds of unity, diversity, and cultural pride within our college community.



The ceremonial Bhogi fire marks the joyful start of the harvest festival.

Club Activities

B-Club Activity Self - Introduction

23 January 2025

To promote rapport, and a supportive learning environment, a Self-Introduction Activity was conducted at the beginning of the semester. Each student was invited to briefly introduce themselves by sharing their name, course of study, hometown, interests, and career aspirations. The activity encouraged open communication, boosted self-confidence, and helped establish a sense of community within the classroom. It proved to be a simple yet impactful way to break the ice and foster positive peer connections.

Highlights of B-Club Activity Self - Introduction



Students Participating in B-Club Activity Self - Introduction



Group Picture of B-Club Activity Self - Introduction

E-Sparks Club

Know Your Nation - A Patriotic Quiz

22 January 2025

In celebration of Republic Day, the Department of Electrical and Electronics Engineering, in association with the E-Sparks Club, organized a Patriotic Quiz on 22nd January 2025 within the institute premises. As India proudly commemorated its 76th Republic Day, the quiz served as a tribute to the nation's rich heritage. The event focused on important aspects of India's freedom struggle, including the history of independence, key movements, and the contributions of notable freedom fighters. It aimed to ignite a spirit of patriotism among students while deepening their understanding of the sacrifices that laid the foundation of our nation.

Highlights of Know Your Nation: A Patriotic Quiz



Students Participating in Know Your Nation - A Patriotic Quiz

ELECTRONICS-CLUB Group Discussion Activity

27 January 2025

Department of ECE Engineering of Dadi Institute of Engineering & Technology, in association with the E-Sparks Club, conducted a Group Discussion, The session was engaging and led to valuable insights, improving students' understanding of technology's role in education and enhancing their communication and critical thinking skills. It also highlighted key areas for effectively integrating technology into the curriculum, making the discussion a successful exercise in collaborative learning and critical analysis. Such discussions are recommended for promoting holistic student development.

Group Discussion Activity



Students Participating in Group Discussion

ELECTRONICS-CLUB (In Association with IETE)

organized SDP on

"Industry-Ready Personality Development Program"

7 January 2025

E-CLUB, the Electronics Club of the ECE Department at DIET, conducted an Expert Talk on 7th January 2025 for II-Year ECE students. The session, titled "Industry-Ready Personality Development Program", was delivered by Mr. Y. Hemanth Kumar, Assistant Professor, Civil Department, DIET.

The talk aimed to equip students with essential skills for a smooth transition from academics to industry, focusing on communication, professionalism, and employability traits.

Dr. P. Poorna Priya, Head of the Department, along with faculty members, appreciated the students' active participation and encouraged all to make the most of such opportunities offered by the E-Club to enhance both technical and soft skills.



Industry-Ready Personality Development Program

R&D Cell, (In Association with DIET IE(I)) organized Achieving Problem-Solution Fit & Product-Market Fit

25 January 2025

The ECE Department and DIET R&D Cell, in association with the IE(I) Students Chapter, organized a session on “Achieving Problem-Solution Fit and Product-Market Fit” on 25th January 2025 at DIET Campus.

Mr. A. Kiran Kumar and Mr. Y. Chaitanya, eminent experts, addressed B.Tech students, focusing on aligning technical solutions with real-world problems and market needs.

Dr. P. Poorna Priya, HoD of ECE, appreciated the experts for sharing insights on entrepreneurship, startups, and career development, encouraging students to think beyond engineering as just problem-solving.

Highlights of Achieving Problem-Solution Fit & Product-Market Fit



Group photo capturing students and resource persons sharing knowledge and celebration

NSS Activities

Republic Day ,26 January 2025

“Swarnim Bharat – Virasat aur Vikas”
(Golden India – Heritage and Development)

Republic Day was celebrated with patriotic fervor at our college on January 26th. The event began with the National Flag hoisting by Chief Guest Shri Dadi Ratnakar, followed by the National Anthem, instilling a sense of pride and unity. Principal Dr. R. Vaikunta Rao addressed the gathering, emphasizing the importance of the Constitution and the values it upholds. To mark the occasion, students presented a vibrant array of cultural performances, including patriotic songs, traditional dances, and thought-provoking speeches, all of which paid tribute to India’s rich heritage and the sacrifices of its freedom fighters.

The celebration ended with the distribution of sweets and a collective expression of national pride.

Highlights of Republic Day ,26 January 2025



The flag is proudly hoisted

JK Ready Mixed Concrete (RMC) Plant ,Visakhapatnam

The Department of Civil Engineering organized an industrial visit to JK Ready Mixed Concrete (RMC), Autonagar, Visakhapatnam, with the primary objective of providing students with practical exposure to the manufacturing process of ready-mixed concrete. The visit enabled students to observe key operations, including material batching, mixing, and quality control, thereby reinforcing theoretical concepts covered in their curriculum.

JK RMC is a modern concrete production facility equipped with advanced automated systems to ensure the delivery of high-quality concrete for diverse construction needs. The plant plays a vital role in supporting infrastructure projects across residential, commercial, and industrial sectors.

Highlights of Industrial Visit to JK Ready Mixed Concrete (RMC) Plant ,Visakhapatnam



Faculty Achievements



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

Dr. A.S.L.K. Gopamma, Department of Electrical and Electronics Engineering, Dadi Institute of Engineering and Technology, has successfully completed the AICTE-QIP Postgraduate Certificate Course in Data Science conducted from July 2024 to December 2024..



Mrs P Sravani Lakshmi
Assistant Professor
EEE Department

Mrs P. Sravana Lakshmi of EEE department, Dadi Institute of Engineering and Technology has successfully completed the AICTE-QIP PG Certificate Course in Cyber Security held between July 2024 to December 2024.



Dr. S Ramana Kumar Joga
Associate Professor
EEE Department

Dr. S. Ramana Kumar Joga, Associate Professor in the Department of Electrical and Electronics Engineering, Dadi Institute of Engineering and Technology, has authored and published a book titled "Power Systems – I" through a reputed publisher under the State Board of Technical Education and Training (SBTET).



Mrs Alfoni K Jose
Assistant Professor
EEE Department

Alfoni Kezhiyur Jose Assistant Professor EEE Department provided valuable support and cooperation as a Program Committee Member and Reviewer for the International Conference on Information Technology and Artificial Intelligence (ITAI 2025) held on 24th January 2025.



Mrs M Hemalatha
Assistant Professor
EEE Department

Mrs. Mummana Hemalatha, Assistant Professor at Dadi Institute of Engineering and Technology, has successfully participated in and completed the AICTE Training and Learning (ATAL) Academy Faculty Development Program on Recent Advancements in Solar Photovoltaic Technology & Research Opportunities. The program was conducted at Government Polytechnic, Nagpur from 13th to 18th January 2025.



Mrs Ch. Lakshmi Prasanna
Assistant Professor
EEE Department

Mrs. Chintada Lakshmi Prasanna, Assistant Professor at Dadi Institute of Engineering and Technology, has successfully participated in and completed the AICTE Training and Learning (ATAL) Academy Faculty Development Program on Recent Advancements in Solar Photovoltaic Technology & Research Opportunities. The program was held at Government Polytechnic, Nagpur, from 13th to 18th January 2025.



Ms N Vidya
Lecturer
ECE Department

1. Ms N Vidya, Assistant Professor, ECE has Published a book on Micro controllers and Interfacing , ISBN No:978-1-62142-066-8, with a reputed publisher in SBTET.
2. Ms N Vidya, Assistant Professor, ECE has completed the course in Infosys Spring Board – on “IoT & Electronics Course .



Dr. B. Anjaneer Kumar
Associate Professor
ECE Department

Dr. B. Anjaneer Kumar, Associate Professor in ECE, has successfully published the C-23 Regulation Diploma textbook on “Web Technologies” ISBN No:-978-1-62142-055-2 , - Publisher name :- SBTET, Vijayawada

Student's Achievements



Mr. P. Hari Krishna (22U45A0416), along with his team, successfully presented their project at the prestigious 1st IEEE International Conference on Intelligent Systems & Computational Networks (ICISCN-2025) held at Lingaraj Appa Engineering College, Karnataka. Their participation and presentation were carried out under the esteemed guidance of Mr. Ch. Ramana Babu, Assistant Professor, Department of ECE.

Alumni Talks

Placed at Accenture – A Grateful Reflection



Name: Gannu Uma Maheswari
**Branch: Electrical and
Electronics Engineering**
Batch: 2020-24

My journey at DIET(A) in Electrical and Electronics Engineering has been one of growth, learning, and unforgettable memories. From academics to friendships, every experience shaped me.

I'm happy to share that I've been placed at Accenture. This milestone reflects years of hard work, the support of my family and friends, and the guidance of our dedicated faculty.

As I begin this new chapter, I'm excited to apply what I've learned and continue growing.

Thank you to everyone who supported me along the way.



Name: Bhanu Sree sandrani
**Branch: Electrical and
Electronics Engineering**
Batch: 2020-23

Bhanu Sree Sandrani – Proud EEE Alumna

I'm Bhanu Sree Sandrani, a proud alumna of the Electrical and Electronics Engineering department. I began my career in 2022 as a System Engineer at Infosys and currently work as an Oracle Database Administrator in Hyderabad.

The strong foundation built during my time at DIET has played a key role in shaping my career. I'm truly grateful for the guidance and opportunities that supported my growth.

Alumni Talks



Yellapu Aravind

**Branch: Electronics and
Communication Engineering**

Batch: 2014-17

**VLSI Engineer – Member of Technical Staff,
SmartSoc, Bangalore**

My B.Tech journey at DIET (A) was a time of growth, both academically and personally. The support from faculty, challenging projects, and diverse experiences built my confidence and skills. Today, I work as a VLSI MTS engineer at Smart-soc, specializing in ASIC design verification, with contributions to projects for AMD, Intel, and Western Digital.

To current students: Focus on learning, engage with faculty, take on hands-on projects, and explore emerging fields like AI, VLSI, IoT, and Cyber security. Best wishes for your future!



Naveen Kumar Devarakonda

**Branch: Electrical and
Electronics Engineering**

Batch: 2020-24

Proud DIET Graduate – Building a Future in BIM

I am a proud Electrical Engineering graduate (Class of 2024) from Dadi Institute of Engineering & Technology, Anakapalle. Since May 2024, I've been working as a BIM MEP Modeler at Sustainable Solutions Services & Supplies, Hyderabad, contributing to sustainable and innovative building design projects.

My role focuses on creating detailed MEP models using tools like Revit, ensuring accuracy and efficiency in execution. I continue to grow in the dynamic Building Information Modeling (BIM) field while staying connected to my roots at DIET(A)

Sports



Tansi Rani ,B.Tech. CSE Second Year

Tansi Rani, a dedicated and talented student from Second Year B.Tech. CSE, has brought great pride to our college by being selected to represent us at the prestigious All India Inter University Competition. Renowned for her exceptional talent in volleyball, Tansi has consistently displayed remarkable athleticism, teamwork, and leadership on the court. Her outstanding performance in various intercollegiate and university-level tournaments has earned her this well-deserved opportunity.

She will be participating in the competition, which is scheduled to be held at JEPPIAAR University, Chennai, on January 7th, 8th, and 9th. Her selection to this national-level event is a reflection of her unwavering commitment, discipline, and passion for the sport. The DIET(A) community extends its heartfelt congratulations to Tansi and wishes her the very best as she competes at this elite level and continues to inspire her peers through her achievements.

డైట్ కళాశాల లో ముగిసిన పిసిబి డిజైన్ వర్క్ షాపు



అనకాపల్లి జనవరి 8 (విశాఖ సమాచారమ్):- స్థానిక డైట్ కాలేజీ లో ఐదు రోజుల పిసిబి డిజైన్ వర్క్ షాపు డి ఈ ఈ బ్రాంచ్ విద్యార్థిని విద్యార్థులకు, డిసెంబర్ 30 నుండి జనవరి 4 వరకు ఏపీ ఎస్ ఎస్ డి సి వారి ఆధ్వర్యంలో డైనర్ ఇరిష చే నిర్వహించడం జరిగింది. డైట్ కళాశాల చైర్మన్ దాడి రత్నాకర్ మాట్లాడుతూ ఈ ఇకల కార్యక్రమం విద్యార్థిని విద్యార్థులకు వృత్తి నైపుణ్యాభివృద్ధి కొరకు ఉపయోగపడుతుందని తెలియచేసినారు. ఈ కార్యక్రమంలో ప్రిన్సిపాల్ డాక్టర్ వైకుంఠరావు, వైస్ ప్రిన్సిపాల్ డాక్టర్ గణేష్ ప్రసాద్ రెడ్డి, డీన్ అడ్మిన్ డాక్టర్ ఎస్ ఈశ్వర రావు, డిప్లొమా ఇంచార్జి సరితా రాణి, అకాడమిక్ కోఆర్డినేటర్ ఏ కృష్ణ నాగ్, ఈఈఈ విభాగాధిపతి డాక్టర్ ఏ ఎస్ ల్ కే గోపాలమ్మ, ఈఈఈ డిప్లొమా విభాగాధిపతి లక్ష్మి ప్రసన్న పాల్గొనడం జరిగింది.



డైట్ లో...

దాడి ఇన్స్టిట్యూట్ ఆఫ్ ఇంజనీరింగ్ అండ్ టెక్నాలజీ (డైట్), స్వయంప్రతిపత్తి కళాశాల, ఎన్ఎస్ఎస్ యూనిట్ ఆధ్వర్యంలో గణతంత్ర దినోత్సవంలో కళాశాల చైర్మన్ దాడి రత్నాకర్ జాతీయ జెండా ఆవిష్కరించారు. వేడుకలో కళాశాల ఎన్ఎస్ఎస్ వాలంటీర్లు ఘనమైన పరేడ్ నిర్వహించారు. పరేడ్ ద్వారా విద్యార్థులు రాజ్యాంగ మూలసూత్రాలను ప్రతిబింబించే సందేశాలను అందించారు. అనంతరం సాంస్కృతిక కార్యక్రమాలలో దేశభక్తి పాటలు, నాటకాలు, సందేశాత్మక ప్రదర్శనలు కొనసాగాయి. ప్రిన్సిపాల్ డాక్టర్ ఆర్. వైకుంఠరావు ఎన్ఎస్ఎస్ అసిస్టెంట్ ప్రోగ్రామ్ ఆఫీసర్ శంకరరావు కార్యక్రమం విజయవంతంగా నిర్వహించడంలో ముఖ్య పాత్ర పోషించారు. కార్యక్రమములో విభాగధిపతులు, అధ్యాపకులు విద్యార్థులు పాల్గొన్నారు.



డైట్ విద్యార్థిని టాన్సీ రాణి అఖిల భారత అంతర విశ్వవిద్యాలయాల వాలీబాల్ పోటీలకు ఎంపిక

డైట్ విద్యార్థిని టాన్సీ రాణి అఖిల భారత అంతర విశ్వవిద్యాలయాల వాలీబాల్ పోటీలకు ఎంపిక

అనకాపల్లి బ్యూరో, జనవరి 6 ఆంధ్రాపవర్

స్థానిక దాడి ఇన్స్టిట్యూట్ ఆఫ్ ఇంజనీరింగ్, టెక్నాలజీ అటానమస్ కళాశాల విద్యార్థిని ఏ.టాన్సీరాణి, సి.ఎన్.ఇ రెండవ సంవత్సరం చదువుతున్న ఆమె ఇటీవల జేఎన్టీయూ జీవి లో జరిగిన వాలీబాల్ పోటీలలో తన ప్రతిభ కనపరచి విశ్వవిద్యాలయ అంతర కళాశాల వాలీబాల్ పోటీలలో సెలెక్ట్ అయ్యింది. ఈనెల జనవరి.7.8.9 తేదీలలో జే ఈ పి పి ఐ ఏ ఏ ఆర్ యూనివర్సిటీ, చెన్నై లో జరగనున్న అఖిలభారత అంతర విశ్వవిద్యాలయ వాలీబాల్ పోటీలలో పాల్గొనబోతున్నట్లు కళాశాల ఫిజికల్ డైరెక్టర్ బి సి హెచ్ శ్రీనివాసరావు తెలిపారు. పై పోటీలకు తమ కళాశాల విద్యార్థిని ఎంపిక కావడం పట్ల కళాశాల చైర్మన్ దాడి రత్నాకర్, ప్రిన్సిపాల్ డాక్టర్ ఆర్ వైకుంఠరావు వైస్ ప్రిన్సిపాల్ డాక్టర్: జె గణేష్ ప్రసాద్ రెడ్డి డీన్ కె కృష్ణనాగు, డీన్ అడ్మిన్. డాక్టర్ కె ఈశ్వరరావు కళాశాల అధ్యాపక, అధ్యాపకేతర సిబ్బంది హర్షం తెలిపారు.





డైట్ కళాశాలలో అంబరాన్నంటిన ముందస్తు సంక్రాంతి సంబరాలు

భోగి మంటలు వెలిగించిన కళాశాల చైర్మన్ దాడి రత్నాకర్

ఆకట్టుకున్న విద్యార్థుల నృత్య ప్రదర్శనలు

(అసకాపల్లి-స్టూడెంట్స్) దక్షిణ భారతదేశంలోని అతిపెద్ద పండుగ సంక్రాంతి అని డైట్ కళాశాల చైర్మన్ దాడి రత్నాకర్ పేర్కొన్నారు. స్థానిక డైట్ ఇంజనీరింగ్ కళాశాలలో శనివారం ముందస్తు సంక్రాంతి సంబరాలు కళాశాల యజమాన్యం అత్యంత ఘనంగా నిర్వహించింది. ఈ మేరకు కళాశాలలో సంక్రాంతి సంబరాలు పేరిట పలు కార్యక్రమాలు చేపట్టారు. తెలుగు సాంప్రదాయాలను గుర్తు చేస్తూ విద్యార్థులకు వివిధ రకాలైన పోటీలను నిర్వహించారు. పిండివంటల తయారీ, గాలిపటాలు ఎగురు వేయటం, రంగవల్లికలు, కుండలపై చిత్రాలు గీయటం, స్టా సైకింగ్, సాక్రేస్, గొబ్బిల్లు వంటి పోటీల్లో విద్యార్థులు తమ సత్తా చాటారు. అడుతే నైపుణ్యాలను ప్రదర్శించారు. కాగా



సంక్రాంతి సంబరాలలో భాగంగా కళాశాల ప్రాంగణంలో ముందస్తుగా భోగి మంటలు వేశారు. ఈ భోగి మంటలను కళాశాల చైర్మన్ రత్నాకర్ తన సతీమణి అచ్యుతతో కలిసి ప్రారంభించారు. కాగా హరిదాసు కీర్తనలు, డూడూ బసవన్నల విన్యాసాలు, విద్యార్థుల నృత్య ప్రదర్శనలు అందరినీ విశేషంగా ఆకట్టుకున్నాయి. ఈ సందర్భంగా రత్నాకర్ మాట్లాడుతూ కనుమరుగవుతున్న తెలుగు సాంప్రదాయాలను, సంక్రాంతి ప్రాముఖ్యతను భవిష్యత్ తరాలకు తెలియజేసేందుకు కళాశాలలో ముందస్తు సంక్రాంతి సంబరాలను నిర్వహిస్తున్నామని వెల్లడించారు. విలువలతో కూడిన విద్య డైట్ కళాశాల సొంతమన్నారు. ఈ సంక్రాంతి అందరి జీవితాల్లో కొత్త వెలుగులు తీసుకురావాలని ఆకాంక్షించారు. ఈ కార్యక్రమంలో కళాశాల గవర్నర్ బాడీ మెంబర్స్, కళాశాల ప్రెసిడెంట్ డాక్టర్ ఆర్ వైకుంఠరావు, వైస్ ప్రెసిడెంట్ డాక్టర్ జె గణేష్ ప్రసాద్ రెడ్డి, వివిధ విభాగాధిపతులు, కళాశాల సిబ్బంది, పెద్ద సంఖ్యలో విద్యార్థులు పాల్గొన్నారు.



డైట్ లో ఘనంగా సంక్రాంతి సంబరాలు



అసకాపల్లి, జనవరి 11(విశాఖ సమాచారమ్):- స్థానిక దాడి ఇన్స్టిట్యూట్ ఆఫ్ ఇంజనీరింగ్ అండ్ టెక్నాలజీ నందు సంక్రాంతి సంబరాలు శనివారం ఘనంగా జరిగాయి. ఈ సందర్భంగా విద్యార్థులకు వివిధ రకాల తెలుగు సాంప్రదాయాలు ప్రతిబింబించేలా వివిధ రకాలైన పోటీలను నిర్వహించారు. ఇందులో ముఖ్యముగా పిండి వంటలు తయారుచేయడము, గాలి పటం ముగ్గులు వేయడం, పాల్ పెయింటింగ్, స్టా సైకింగ్, సాక్రేస్, భోగి మంటలు, గొబ్బిల్లు వంటి వివిధ పోటీలను నిర్వహించారు. ముందుగా విద్యార్థులు తయారుచేసిన గ్రామాల్లోని ఇళ్ళు ఉట్టి పడేలా సమూహాలను తయారు చేసి అందరినీ ఆకట్టుకున్నాయి. ఈ సందర్భంగా కళాశాల చైర్మన్ దాడి రత్నాకర్ భోగి మంటలను వెలిగించి ప్రారంభించినారు. ఆయన మాట్లాడుతూ విద్యార్థులకు మన సంస్కృతి సాంప్రదాయాలు విలువలు పట్ల అవగాహన కల్పించడం జరుగుతుందని ఆదే విధంగా విద్యార్థులలో



ఉన్న నైపుణ్యత ను వెలికితీసి విధంగా విద్యార్థులకు శిక్షణ కళాశాల అధ్యాపకులు ఇస్తారని తెలిపారు. కళాశాల సిబ్బందికి నిత్యావసర సరుకులు అందజేశారు. ఈ సందర్భంగా భోగి, సంక్రాంతి, కనుమ, ముక్కనుమ శుభా శాంక్షలు తెలిపారు. అంతే కాకుండా ఈ పండుగ సందర్భంగా విద్యార్థులు మన తెలుగింటి సంప్రదాయ దుస్తులతో నృత్యాలు చేశారు. కళాశాల ప్రాంగణం లో హరిదాసు సంకీర్తనలు, డూడూ బసవన్న విన్యాసాలు విద్యార్థులను ఆకట్టుకున్నాయి. పై పోటీలలో విజేతలకు బహుమతులను ప్రధానం చేయడం జరిగినది. ఈ కార్యక్రమంలో కళాశాల గవర్నర్ బాడీ మెంబర్స్ మరియు ప్రెసిడెంట్ డాక్టర్ ఆర్.వైకుంఠ రావు, వైస్ ప్రెసిడెంట్, డాక్టర్. జె.గణేష్ ప్రసాద్ రెడ్డి, వివిధ విభాగాధిపతులు అధ్యాపక అధ్యాపకీతర సిబ్బంది, ఈవెంట్ కో ఆర్డినేటర్ షేక్. మదీనా, అధ్యాపకులు విద్యార్థులు పాల్గొన్నారు.



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