



योग: कर्मसु कौशलम्

Darshan UNIVERSITY



NEWS LETTER

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Academic Engagement

Academic Highlights

Expert Talk on "Research and Testing of Bituminous Mixes"

Dt. 01-07-2025



The Department of Civil Engineering (DIET) organized an expert talk on "Research and Testing of Bituminous Mixes" featuring Mr. Rajan Tank, a research scholar from the Indian Institute of Technology, Roorkee. Designed for Semester 5 students, the session provided a comprehensive examination of highway engineering with a specific focus on the critical role of bituminous mix design in constructing durable and safe roadways. Mr. Tank detailed essential research methodologies and advanced testing techniques, including Marshall Stability and Flow tests, to evaluate material behavior under varying load and temperature conditions. The discourse also covered sustainable innovations and performance-based evaluations in pavement technology. By integrating real-life case studies, the interactive session successfully motivated students to explore practical research avenues within the field of transportation engineering.

Seminar on "Cyber Security Awareness"

Dt. 02-07-2025



heightened sense of digital responsibility among the 63 attendees, reinforcing the university's commitment to value education and safe digital habits.

The **Darshan Institute of Management** organized a seminar on "**Cyber Security Awareness**" for BBA Semester 3 students. Designed to equip participants with essential knowledge regarding the evolving digital threat landscape, the session was expertly facilitated by **Mr. Jalpesh Bhatt**, an officer from the **State Cyber Office, Rajkot**. Mr. Bhatt provided a comprehensive overview of critical topics, including phishing, ransomware, and identity theft, while emphasizing practical defense strategies such as two-factor authentication and robust password management. The seminar featured engaging live demonstrations and an interactive Q&A segment, allowing students to explore real-world scenarios concerning digital payment security and online privacy. This institutional initiative successfully fostered a

Seminar on "SEBI Regulatory Framework"

Dt. 16-07-2025



successfully equipped future professionals with essential knowledge to navigate complex regulatory environments with integrity and awareness.

The **Darshan Institute of Computer Application** organized an insightful institutional seminar "**SEBI Regulatory Frameworks**", designed to bridge the critical gap between technical proficiency and financial literacy among B.Tech CSE Semester-5 students. The industry-academia interaction featured an expert session by **Ms. Aparna Puranik** from the Securities and Exchange Board of India, who provided an in-depth overview of SEBI's history, its pivotal role in safeguarding investor interests, and the regulatory mechanisms governing modern stock markets. Through engaging discussions on financial reforms and transparency strategies, fifty participating students gained a comprehensive understanding of financial governance and responsible economic participation. Coordinated by Mr. Vishal J. Kansagara, the seminar

Seminar on "Capacity Building Program on Capital Market"

Dt. 17-07-2025

The **Department of Civil Engineering (DIET)** successfully conducted a seminar on "**Capacity Building Program on Capital Market**" under the category of Industry-Academia Linkage. Organized in collaboration with the Securities and Exchange Board of India (SEBI), the session was led by **Dr. Apurva Puranik**, a **certified SEBI Smart Trainer**, who addressed 72 B.Tech Civil Engineering students. The seminar aimed to enhance financial literacy by providing a comprehensive overview of capital market investments, regulatory frameworks, and essential financial concepts such as the power of compounding. Participants gained critical insights into specific investment vehicles, including Systematic Investment Plans (SIPs) and Initial Public Offerings (IPOs), alongside an understanding of insurance products. This initiative effectively empowered future engineers with the knowledge required to make informed financial decisions, thereby establishing a strong foundation for their long-term economic stability.

Induction Program 2025 for First Semester Microbiology Students

Dt. 27-07-2025

The **Darshan Institute of Science** successfully conducted the **Induction Program 2025** for first semester students. This seven-day institutional event functioned as a comprehensive bridge course designed to support a smooth transition into university life for the new cohort of 26 students. The program meticulously introduced participants to the institution's culture, values, and academic expectations while fostering essential connections with peers and faculty members. Through collaborative activities, the initiative encouraged self-reflection and goal-setting, simultaneously providing an engaging introduction to fundamental microbiology concepts and strengthening vital soft skills. By familiarizing students with key academic and support resources, the department ensured that the incoming class is fully prepared to begin their academic journey with confidence.

Mentoring Program on "Universal Human Values"

Dt. 29-07-2025



The **Darshan Institute of Science** conducted a comprehensive four-day mentoring program titled "**Mentoring for Holistic Student Development through Universal Human Values**" for the students of B.Sc. Microbiology Semester 1. The seminar series aimed to foster emotional balance and ethical grounding. Dr. Priya Vithalani and Mr. Milan Gami facilitated sessions covering critical topics such as self-awareness, the power of gratitude, and managing peer pressure. Participants explored the foundations of healthy relationships through trust and respect while gaining a broader understanding of prosperity and harmonious family dynamics. By integrating value-based discussions into the academic curriculum, the program successfully provided twenty-three students with a strong ethical foundation. Ultimately, this

institutional initiative empowered attendees to align their personal aspirations with a responsible, confident approach to both their professional and personal lives.

Pre-Placement Talk on "Industry Expectations and Career Readiness"

Dt. 01-08-2025



The **Darshan Institute of Management** organized an expert lecture and pre-placement talk featuring **Mr. Padmakar Muley** and **Mr. Deepak** from **Hayat Pumps**. This institutional-level event was attended by 146 students from the BBA and BCom programs, aiming to enhance their employability through targeted career counseling. The session provided comprehensive insights into Hayat Pumps' profile as a leader in manufacturing and solutions, while detailing the organization's core values, work culture, and recruitment processes. Speakers emphasized essential industry expectations, professional competencies, and the critical importance of adaptability in the corporate world. The event fostered high engagement levels, allowing students to clarify queries regarding career progression and successfully bridging

the gap between academic preparation and industry requirements.

Seminar on "IKS: Bridging Ancient Wisdom with Modern Education"

Dt. 01-08-2025



The Darshan Institute of Science organized an insightful seminar titled **"Indian Knowledge Systems: Bridging Ancient Wisdom with Modern Education"**. Under the coordination of Dr. Priya C. Vithalani and featuring an expert session by **Dr. Gaurang Vyas**, the event was designed to sensitize B.Sc. Microbiology students to the enduring significance of India's intellectual heritage. The seminar critically examined the intersection of ancient wisdom and modern pedagogy, specifically highlighting the relevance of traditional knowledge in the fields of science, health, environment, and ethics. Through this academic discourse, participants developed a deeper understanding of how indigenous systems can effectively complement contemporary scientific learning. Ultimately, the session succeeded in promoting holistic

thinking and cultural appreciation, reinforcing the university's commitment to integrating historical wisdom with current societal practices.

Seminar on "Personal Finance"

Dt. 05-08-2025



The Department of Humanities and Science (DIET) organized a seminar titled **"Personal Finance"**. Facilitated by **Prof. Dhaval Simejiya**, the session was specifically designed for 157 first-semester B.Tech students to instill essential money-handling skills at the onset of their academic journey. The seminar provided a comprehensive overview of financial management fundamentals, including strategic planning, student-focused budgeting techniques, and the responsible use of banking services and credit. Through the use of real-life examples and interactive discourse, the event effectively underscored the critical importance of avoiding unnecessary debt while navigating modern banking systems. This initiative successfully empowered the participating engineering students with the requisite

knowledge to make informed economic decisions, fostering a culture of financial responsibility and independence among the university's youth.

Awareness Session on "Universal Human Values"

Dt. 06-08-2025

The Department of Humanities and Science (DIET) organized an Awareness Session on **"Universal Human Values"**, specifically designed for first-semester B.Tech students. Distinguished expert **Dr. Pradeep Vadodaria**, a **Counselling Psychologist** from **Unique Hospital & Research Centre**, addressed the seminar, emphasizing the critical intersection of technical proficiency and ethical grounding. The session aimed to encourage students to reflect deeply on their roles within their families and society, fostering a sense of harmony across personal and environmental dimensions. Dr. Vadodaria underscored that true professional excellence requires embedding integrity, empathy, and social responsibility into engineering practices. By integrating these essential principles, the university aims to cultivate a holistic outlook among the 332 participants, ensuring that future engineers are equipped to contribute positively to a sustainable and harmonious global community.

Workshop on "Earthquake Fundamentals and Shake Table Demonstration"

Dt. 06-08-2025

The Department of Humanities and Science (DIET) organized a workshop titled "Earthquake Fundamentals and Demonstration Using a Shake Table". The session was specifically tailored for first-semester Civil Engineering students to enhance their understanding of seismic phenomena. **Prof. Deepraj Patadia** led the comprehensive session, initially grounding students in fundamental seismic concepts, including wave types, fault mechanics, and magnitude parameters. To reinforce these theoretical principles, the workshop transitioned to a live demonstration using a shake table, where scale models were subjected to simulated ground motions. This practical application allowed participants to visually analyze the dynamic response of structures, observing critical factors such as resonance, stiffness, and mass distribution, thereby providing them with deep empirical insight into the necessity of earthquake-resistant design.

Expert Talk on "Current Practices in Building Planning & Designing"

Dt. 07-08-2025



The Department of Civil Engineering (DIET) organized an expert talk titled "Current Practices in Building Planning & Designing" featuring **Mr. Vishal Parkhiya** from **Shree Designs**. The session was designed to update students on the latest trends, regulatory frameworks, and innovative techniques shaping the architectural landscape. Mr. Parkhiya provided a detailed overview of building bye-laws and the specific rules under the CGDCR, which are critical for professional compliance. Through the presentation of his professional portfolio, he illustrated how these regulations are applied in real-world scenarios to create functional and aesthetic designs. The talk aimed to bridge the gap between academic theory and professional practice, offering students a clear perspective on the intricacies of architectural planning. Attendees gained valuable insights into drawing preparation and the practical challenges of modern building design, enhancing their readiness for the industry.

Seminar on "Introduction to Artificial Intelligence"

Dt. 07-08-2025

The Department of Humanities and Science (DIET) organized a seminar on "Introduction to Artificial Intelligence" for second-semester B.Tech CSE students across two divisions on **7th and 8th August 2025**. **Prof. Arjun Bala** delivered the sessions, engaging a total of **240 students**. The seminar introduced the fundamental principles of Artificial Intelligence and its key subfields, including natural language processing and robotics. It aimed to bridge the gap between theoretical concepts and practical applications by illustrating how interdisciplinary technologies contribute to the development of intelligent systems. Through discussions on the widespread presence of AI—ranging from streaming recommendations to facial recognition—the sessions highlighted the growing impact of AI on everyday life. The seminars concluded by motivating students to explore the vast possibilities of Artificial Intelligence, fostering innovation and technical curiosity essential for their engineering studies.

Guest Lecture on "Education in the 21st Century"

Dt. 11-08-2025



in a dynamic, technology-driven professional world.

The Darshan Institute of Management hosted an insightful guest lecture titled **"Education in the 21st Century,"** delivered by **Dr. Ankit Katrodia** from **North West University**. The session was designed to broaden the perspectives of MBA students regarding the rapidly evolving global educational landscape. Dr. Katrodia emphasized that modern education extends beyond academic theory to include a holistic set of life skills such as critical thinking, adaptability, and emotional intelligence. He discussed the transformative impact of artificial intelligence and digital platforms on learning, urging students to commit to lifelong upskilling. The lecture successfully motivated the 70 attendees to view themselves not just as future employees, but as innovative and socially responsible global citizens, ready to navigate and lead

Book Talk on "Echoes & Emotions"

Dt. 11-08-2025



respond to life's challenges rather than merely reacting to them. The session resonated deeply, highlighting that understanding one's emotional landscape is essential even for those in technical fields.

The Department of Humanities and Science (DIET) organized a book talk titled **"Echoes & Emotions"** featuring **Mr. Hiren Vachchani** from **Shri Harivandana College**. This session was designed to illuminate the intricate relationship between emotional intelligence and personal development for first-year engineering students. The discourse centered on navigating complex emotional landscapes, addressing critical issues such as anxiety, procrastination, and self-esteem. Through interactive group discussions, students explored themes like "childhood emotional echoes" and "resilience," bridging the gap between technical acumen and emotional well-being. The event concluded with a strong emphasis on self-awareness as a cornerstone for professional success, empowering attendees to consciously

Expert Lecture on "Overview of Mechanical Design Software"

Dt. 11-08-2025

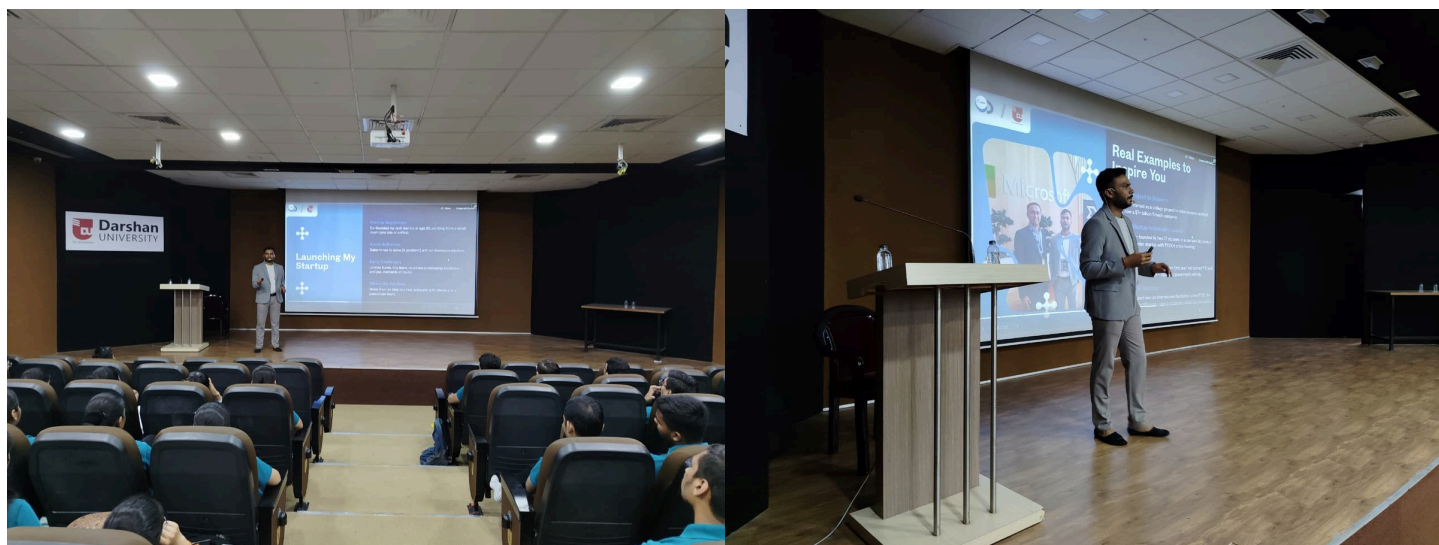


The Department of Humanities and Science (DIET) hosted an expert lecture titled **"Overview of Mechanical Design Software"** featuring **Mr. Ronak Dhrangadharia, Head of the CADD Centre, Rajkot**. Targeted at first-year Mechanical Engineering students, the session provided a critical introduction to industry-standard CAD, CAM, and CAE tools. Mr. Dhrangadharia elucidated how software such as AutoCAD, SolidWorks, CATIA, and ANSYS bridges the gap between conceptual design and manufacturing, enabling engineers to visualize, analyze, and optimize components efficiently. The lecture demonstrated the practical workflow of moving from sketching to simulation, highlighting how these technologies reduce errors and accelerate the design cycle. By connecting academic concepts to real-world

applications in automotive and aerospace industries, the event encouraged students to develop early proficiency in these essential digital tools, thereby enhancing their future employability and technical competence.

Expert Session on "Innovation.exe: Run Your Vision"

Dt. 14-08-2025



The Department of Humanities and Science (DIET) organized "Innovation.exe: Run Your Vision" an interactive expert session designed to instill an entrepreneurial mindset in first-semester engineering students. The event featured **Mr. Akash Limbani, Founder and CEO of Cogtix Solutions**, who shared his startup journey from ideation to execution. The primary objective was to equip fresh engineers with the tools and confidence necessary to transform abstract visions into actionable projects. Through real-world insights, the speaker emphasized the importance of user empathy, agile iteration, and resilience in the face of early-stage challenges. By exploring the practicalities of launching a tech venture, the session fostered a spirit of creativity and collaboration among the attendees. Students departed with a clearer understanding of how to navigate the hurdles of project planning and team dynamics, laying a strong foundation for their future academic and professional endeavors.

Expert Session on "SWOT Analysis"

Dt. 14-08-2025

The Department of Humanities and Science (DIET) organized an insightful expert session on "SWOT Analysis" for first-semester Mechanical Engineering students. The session was conducted by **Prof. Mukesh V. Vekariya** and introduced students to the strategic framework of identifying Strengths, Weaknesses, Opportunities, and Threats to support personal and professional planning. The workshop adopted a practical approach by dividing students into groups to analyze hypothetical engineering startups or academic projects. Participants brainstormed internal factors such as technical skills and resource constraints, along with external factors like industry trends and competition. Through the presentation and comparison of SWOT matrices, students learned to derive strategic insights, including how to leverage strengths to capitalize on opportunities. This hands-on experience equipped students with a critical decision-making tool, enabling them to approach their academic journeys and future career paths with greater strategic clarity and foresight.

World Entrepreneurship Day Celebration

Dt. 21-08-2025

The Darshan Institute of Management organized an inspirational session featuring **Shri Mansukhbhai Prajapati, the visionary founder of Mitticool** to celebrate **World Entrepreneurship Day**. Addressing an audience of over 200 students, Mr. Prajapati narrated his powerful journey from adversity to global acclaim, citing his resilience following the Machhu Dam disaster and the 2001 earthquake. He detailed his innovative, eco-friendly creations, such as the clay refrigerator, which serve as prime examples of sustainable entrepreneurship. The talk underscored the importance of grassroots innovation,

perseverance, and social responsibility in business. By sharing his experiences, Mr. Prajapati motivated the students to look beyond profit and pursue entrepreneurial ventures that solve real-world problems, encouraging a mindset of creativity and service to society.

Demonstration of Electrical Audit Equipment

Dt. 26-08-2025



aimed to strengthen their technical foundation and prepare them for professional roles in the field of electrical auditing and compliance.

The Department of Electrical Engineering (DIETDS) conducted a specialized expert lecture on the **"Demonstration of Equipment Used in Electrical Engineering Audit"**. Featuring industry expert **Mr. Bhavin Kanani** from **K.V. Energy**, the session provided 18 students with a comprehensive overview of essential auditing tools. The expert demonstrated the working principles and applications of instruments such as energy meters, power quality analyzers, and insulation testers, highlighting their role in ensuring safety and efficiency in electrical systems. The event was designed to bridge theoretical knowledge with practical auditing techniques, enabling students to understand the analytical skills required for effective energy management. By familiarizing students with these critical devices, the department

Expert Talk on "Sales and Acting: A Parallel Journey"

Dt. 27-08-2025



reinforcing the value of adaptability and persuasion in the competitive corporate world.

The Darshan Institute of Management organized an expert talk titled **"Sales and Acting: A Parallel Journey"**, featuring industry expert **Mr. Jayprakash Joshi**. The session was designed to provide BBA students with unique insights into the synergistic relationship between the performing arts and professional salesmanship. Mr. Joshi elucidated how foundational skills such as effective communication, emotional intelligence, and storytelling are critical to success in both domains, encouraging students to view client interactions as dynamic performances. Through engaging anecdotes, the talk highlighted the importance of body language and personal branding in building professional confidence. The interactive session successfully motivated students to adopt creative approaches to career development,

Awareness Session on "Exam Related Duties & Responsibilities"

Dt. 30-08-2025

The Internal Quality Assurance Cell (IQAC) of Darshan University organized a crucial awareness session titled **"Exam Related Duties & Responsibilities"**. Designed for faculty members involved in the examination process, the session aimed to reinforce the importance of fairness, transparency, and efficiency in academic assessments. The discussion covered a broad spectrum of responsibilities, including the setting of question papers, adherence to strict supervision protocols, and the timely evaluation of answer sheets. Special emphasis was placed on the transition to online evaluation systems to enhance accuracy and streamline workflow. By addressing common challenges and clarifying passing criteria under both old and new curricula, the event successfully equipped 129 staff members with the necessary knowledge to uphold the university's high standards of academic integrity and operational excellence.

IQAC Training on "Institutional Data Management"

Dt. 02-09-2025



The Internal Quality Assurance Cell (IQAC) of Darshan University conducted an Introductory Session on "Event Data Entry in Portal" to streamline institutional documentation processes. The session was specifically tailored for faculty coordinators and administrative staff responsible for maintaining departmental records. The training provided a comprehensive walkthrough of the university's Event Data Entry Portal, focusing on the accurate submission of event details, uploading of supporting documents, and adherence to standardized reporting formats. Through hands-on demonstrations, the session addressed common technical hurdles and emphasized the critical role of timely data entry in preserving a robust institutional archive. This initiative successfully enhanced the digital proficiency of the 17

participating staff members, ensuring uniform data management and efficient record-keeping across all departments of the university.

Seminar on "Role of Ethics in Civil Engineering: An Insight"

Dt. 15-09-2025



The Department of Civil Engineering (DIET), in collaboration with The Institution of Engineers (India) Saurashtra Local Chapter, convened a seminar titled "Role of Ethics in Civil Engineering: An Insight". The event underscored the fundamental importance of moral integrity and professional responsibility in the engineering discipline. Distinguished speakers, including Mr. Nilesh Suchdev and Mr. Dhirendra Kalaria, enriched the discourse by connecting ethical decision-making to public safety, environmental protection, and sustainable development. The session featured a retrospective on the life of Bharat Ratna Dr. M. Visvesvaraya, illustrating how ethical excellence is intrinsic to engineering success. Through real-world examples and personal narratives, the speakers demonstrated that technical competence must be complemented by a strong ethical framework. The seminar successfully motivated students to adopt ethics as a guiding principle, ensuring their future professional conduct upholds the dignity and trust associated with the civil engineering vocation.

Seminar on "Sustainable Bituminous Technologies in Road Construction"

Dt. 19-09-2025

The Department of Civil Engineering (DIET), in association with Hindustan Colas Pvt. Ltd. (HINCOL), organized a seminar on "Innovative Bituminous Application in Road Construction in a Sustainable Way". The session was delivered by Dr. Katla Bhanuprasad, the session aimed to raise awareness about the latest advancements in bituminous materials and their role in

creating eco-friendly infrastructure. The seminar highlighted the technical and environmental benefits of using modified bitumen and emulsions over conventional binders, referencing relevant Indian Standards. Discussions also covered cost-effective technologies such as chip sealing, focusing on durability and lifecycle analysis. A core theme of the event was sustainability, stressing the need for responsible construction practices that reduce environmental impact while maintaining road quality. This expert interaction provided students and staff with a contemporary understanding of road construction technologies, fostering a forward-thinking approach to civil engineering.

Seminar on "Internship and Project Guidelines"

Dt. 23-09-2025

The Darshan Institute of Computer Application hosted an institutional seminar titled **"Internship and Project Guidelines"** for students of the fifth semester of the BCA and BSc IT programs. The session was conducted by **Prof. Ashok Badresiya**, who provided comprehensive guidance on the essential objectives and best practices for academic projects and professional internships. Throughout the event, seventy participants engaged in a detailed exploration of project selection, rigorous documentation standards, and evaluation criteria. This interactive forum allowed students to clarify technical doubts while gaining practical insights necessary for effective planning and execution of their final-year requirements. This seminar underscores the university's commitment to equipping students with the professional competencies required for successful career transitions and academic excellence.

Expert Talk on "Use of Creative Tactics in Marketing "

Dt. 13-10-2025

The Darshan Institute of Management hosted an expert session titled **"Use of Creative Tactics in Marketing,"** featuring **Dr. Tulsi Raval, Assistant Professor** from **Smt. K.S.N. Kansagara Mahila College**. Organized for marketing specialization students, the seminar aimed to deepen their understanding of how creativity and innovation drive successful marketing strategies. Dr. Raval guided participants through the evolution of marketing—from traditional advertising to modern digital and experiential methods—emphasizing the critical role of emotional connection and storytelling in brand building. Key discussions focused on leveraging digital tools, influencer collaborations, and emerging technologies like AI to enhance engagement in saturated markets. The session concluded with an interactive segment where students presented their own creative concepts, receiving constructive feedback on feasibility and originality. This initiative effectively equipped future marketers with the insights needed to craft compelling, innovative campaigns.

Seminar on "Bhagavad Gita: The Essence of Indian Knowledge Traditions"

Dt. 06-11-2025



The Department of Humanities and Science (DIET) organized a seminar titled **"Bhagavad Gita: The Essence of Indian Knowledge Traditions"**, featuring **Mr. Sachin Rajani** and **the team from Svadhyay Parivar**. The session introduced students to the profound philosophical teachings of the Bhagavad Gita and their practical relevance in contemporary life. Through an exploration of core concepts such as Karma Yoga, Bhakti Yoga, and Jnana Yoga, the speakers illuminated the importance of duty without attachment, self-discipline, and ethical living. The discussion effectively bridged ancient wisdom with modern challenges, encouraging students to integrate these principles into their personal growth and academic journeys. By fostering an understanding of these timeless traditions, the event aimed to

instill resilience and moral clarity in future professionals. Students actively engaged in the dialogue, expressing appreciation for the session's ability to connect heritage with holistic development.

Seminar on "Sustainable Construction Materials"

Dt. 19-11-2025

The Department of Civil Engineering (DIET) hosted a seminar on "Sustainable Construction Materials", in collaboration with industry leader **UltraTech Cement Ltd.** The event featured expert lectures from senior technical services heads, **Er. Mukesh Jha** and **Mr. Hitesh Panelia**, who shared critical insights into modern advancements in sustainable cement, concrete durability, and eco-friendly construction practices. A pivotal moment of the seminar was the formal acknowledgment of a Memorandum of Understanding (MoU) between the university and UltraTech Cement, established to foster robust industry-academia collaboration for student training and skill development. Attended by university leadership, faculty, and fifty-five students, the program successfully bridged the gap between academic theory and professional expectations. This initiative provided students with valuable exposure to industry standards and innovative technologies, reinforcing the institution's dedication to producing industry-ready engineering professionals.

Expert Session on "The 5S Methodology"

Dt. 03-12-2025



The Darshan Institute of Management hosted a distinguished expert session on "The 5S Methodology." The session was conducted by **Ms. Vaishali Parekh**, a Manager at **Krish Consultancy**, who provided 194 students with a comprehensive framework for achieving organizational excellence through the principles of Sort, Set in Order, Shine, Standardize, and Sustain. This industry-academia linkage initiative focused on the practical application of globally recognized workplace management techniques to enhance operational efficiency and streamline workflows. Participants explored how systematic organization reduces waste, optimizes resource utilization, and fosters a disciplined culture of continuous improvement. By the conclusion of the session, attendees gained valuable insights into

maintaining high-quality standards and professional accountability essential for long-term sustainability in modern corporate environments.

Expert Lecture on "Professional Communication and Employability Skill"

Dt. 22-12-2025



The Department of Mechanical Engineering (DIETDS), in collaboration with **the Department of Humanities and Science**, organized an expert lecture on **“Professional Communication and Employability Skills.”** The session was delivered by **Prof. Riya Unadkat** and was specifically tailored for final-year diploma students to bridge the gap between academic preparation and corporate expectations. The primary objective was to enhance key competencies such as verbal and written communication, interview readiness, and professional etiquette required for effective workplace interaction. Students gained valuable insights into resume presentation and personal development, equipping them with essential tools for a smooth transition from campus to professional engineering roles. The active participation of 35 students highlighted the relevance of the session, which successfully oriented them toward the demands of the competitive industrial environment and supported their overall career growth.

Learning Beyond the Classroom

Field Visit to Auditorium Construction Site

Dt. 02-07-2025



The Department of Civil Engineering (DIET) organized a field visit to **Auditorium Construction Site** at Darshan University campus for 5th-semester B.Tech Civil Engineering students. Coordinated by **Prof. Dipak Jivani** and **Prof. Deep Hadvani**, the visit involved twenty-eight students and aimed to strengthen practical understanding of construction practices. Students examined structural drawings, reinforcement detailing, and foundation work, along with a technical study of the Connection Tree near C-Block to analyze steel connections and structural members. The visit effectively enhanced students' understanding of the practical application of design principles in modern construction projects.

Industrial Visit to Adani Mundra Port & SEZ

Dt. 04-07-2025



The Department of Civil Engineering (DIET) organized an industrial visit to **Adani Mundra Port & SEZ, Gujarat** for B.Tech Civil Engineering students of the 5th and 7th semesters to provide exposure to large-scale port operations and marine infrastructure. Twenty-four students participated in the visit and observed key operational components such as advanced cargo handling systems, liquid cargo pipelines, and marine construction activities including dredging and piling. Interactions with port officials offered valuable insights into coastal engineering practices, logistics management, safety protocols, and environmental considerations. The visit effectively enhanced students' technical understanding and professional awareness of global trade infrastructure and sustainable development

Seminar on "Change Your Thoughts, Change Your Life"

Dt. 10-07-2025

The Darshan Institute of Computer Application organized an institutional seminar titled **"Change Your Thoughts, Change Your Life"** as part of a value education initiative. The seminar was attended by 72 first-year MCA and BSc CS (Hons) students and focused on understanding how thought patterns influence behavior and mental well-being. The session was delivered by Dr. Pradeep Vadodariya, Counseling Psychologist from Unique Hospital & Research Centre, who explained the psychological and scientific basis of positive thinking, self-talk, and habit formation. Citing research from organizations such as the National Science Foundation and Harvard Medical School, he discussed the impact of stress on the body and the effectiveness of cognitive therapies. Overall, the seminar inspired students to adopt constructive mindsets aimed at improving academic performance and long-term personal development.

Hackathon on "Code 2 Trade"

Dt. 26-07-2025



applications, fostering innovation, technical skill development, and strong industry collaboration.

The Department of Computer Science and Engineering (DIET) in collaboration with **Multiicon**, organized the hackathon titled "**Code 2 Trade**", a single-day intensive event focused on the application of artificial intelligence in fintech and algorithmic trading. The hackathon provided a competitive platform for 67 students to design and implement real-time, rule-based trading strategies using the Market Maya Simulator during a five-hour coding challenge. Industry guidance was provided by Ms. Pooja Maheshwari from Multiicon, who mentored participants in developing practical fintech solutions. The event concluded with technical presentations and the felicitation of top-performing teams with trophies and internship opportunities. The hackathon successfully connected academic learning with real-world fintech

Seminar on "Indian knowledge System (IKS)"

Dt. 28-07-2025



The Department of Computer Engineering (DIETDS) organized a seminar titled "**Indian Knowledge System (IKS)**" to explore the relevance of traditional wisdom in modern engineering contexts. The session was delivered by **Dr. Hitesh Jani** from **Gau Vishwa Vidyapitham**, who highlighted the connection between ancient practices such as Ayurveda and contemporary ecological and ethical challenges. Through discussions on initiatives like LokAyurved and sustainable development, the seminar demonstrated how indigenous knowledge can contribute to innovative and responsible technological solutions. Attended by 101 diploma engineering students, the session encouraged ethical thinking, environmental stewardship, and the integration of cultural wisdom into professional engineering practices.

Seminar on "Power of Thought Process"

Dt. 01-08-2025



The Department of Computer Engineering (DIETDS) organized a seminar titled "**Power of Thought Process**" for diploma engineering students as part of its value-based education initiatives. The session was delivered by **Dr. Pradeep Vadodaria** from Jupiter Hospital, Vadodara, and focused on instilling universal human values such as honesty, empathy, and responsibility. Addressing over 100 students, the speaker explained the relationship between thought processes, attitudes, habits, and character, using real-life examples to highlight the role of positive thinking in personal and professional growth. The seminar effectively encouraged students to develop a strong value system, preparing them to become responsible professionals and socially conscious citizens.

Industrial Visit to PND Transformer Pvt. Ltd.

Dt. 01-08-2025



The Department of Electrical Engineering (DIETDS) organized an industrial visit to “PND Transformer Pvt. Ltd.” for Diploma Electrical Engineering students to enhance practical understanding of transformer manufacturing. Thirty-six students from the 3rd and 5th semesters observed key processes including design, winding, insulation, assembly, and testing. Industry experts highlighted quality control practices and safety standards through interactive discussions. The visit effectively strengthened students’ technical knowledge, industry awareness, and professional outlook, reinforcing the relevance of industry-academia collaboration.

Academic Visit to Regional Science Centre, Rajkot

Dt. 02-08-2025



The Darshan Institute of Science organized an academic visit to **Regional Science Centre, Rajkot** for first-semester B.Sc. Microbiology students to enhance experiential learning. Twenty-six students explored interactive exhibits and science galleries illustrating concepts from biological, physical, and environmental sciences. The hands-on exposure helped students visualize theoretical concepts, stimulated curiosity, and strengthened analytical thinking. The visit highlighted the interdisciplinary nature of science and encouraged interest in research and innovation, reflecting the university’s commitment to holistic education beyond classroom learning.

Industrial Visit to Jyoti CNC Automation Ltd

Dt. 04-08-2025



The Darshan Institute of Management organized an industrial visit to **Jyoti CNC Automation Ltd., Rajkot** for **BBA Semester 3** students to enhance practical understanding of industrial automation. The visit witnessed the participation of fifty-five students and aimed to bridge the gap between academic learning and real-world manufacturing practices. During the visit, students observed advanced CNC manufacturing processes, including assembly operations, quality control systems, and the production of high-precision VMC and HMC machines. Expert interactions on technological innovations and global market strategies provided valuable insights into production management and industrial competitiveness. Overall, the visit effectively enriched students’ professional awareness and strengthened the linkage between

theoretical concepts and contemporary business practices.

Industrial Visit to Balaji Wafers Pvt. Ltd.

Dt. 05-08-2025



The Darshan Institute of Management organized an industrial visit to **Balaji Wafers Pvt. Ltd., Rajkot** for BBA Semester 1 students to strengthen industry-academia linkage. The visit was coordinated by **Mr. Dharmik K. Vegad** and **Ms. Hinaben P. Chandarana** and witnessed the participation of sixty-one students. During the visit, students observed automated production lines, packaging units, and quality control systems, gaining insights into large-scale manufacturing operations, supply chain management, and operational efficiency. An interactive discussion on the company's growth journey and market strategies further enriched students' understanding. The visit successfully connected theoretical business concepts with real-world industrial practices.

Industrial Visit to Pixon Green Energy Private Limited

Dt. 08-08-2025



The Darshan Institute of Management organized an industrial visit to **Pixon Green Energy Private Limited** for **B.Com students** to provide exposure to the renewable energy sector and its business dynamics. The visit witnessed the participation of fifty-four students and aimed to familiarize them with manufacturing operations and managerial practices in the green energy industry. During the visit, students observed the assembly and installation processes of solar panels and gained insights into advanced manufacturing technologies. A dedicated session by industry experts addressed key aspects of business strategy, including project financing, tariff structures, and government subsidy frameworks. The visit effectively linked academic concepts with real-world applications, enhancing students'

understanding of sustainable business models and professional readiness.

Field Visit to Construction Site at B. T. Savani Kidney Hospital

Dt. 08-08-2025



The Department of Civil Engineering (DIET) organized a field visit to construction site at **the B. T. Savani Kidney Hospital**, involving forty-two third-semester B.Tech students. The visit aimed to bridge the gap between classroom learning and real-world construction practices. Guided by industry professionals, students observed advanced construction techniques such as Mivan formwork, waterproofing methods, and detailed reinforcement work for retaining walls. They also gained hands-on exposure to modern precision tools, including auto-level laser machines, enhancing their understanding of site management and quality control. The visit reinforced industry-academia collaboration and provided valuable insights into the execution of large-scale healthcare infrastructure projects and practical civil

engineering applications.

Visit to the Regional Science Centre, Rajkot

Dt. 12-08-2025



The Department of Humanities and Science (DIET) organized two educational field visits to the **Regional Science Centre, Rajkot** for first-year students as part of its experiential learning initiatives on 12 August 2025 and 13 August 2025. A total of **282 students** participated in the visits, which aimed to complement classroom learning with hands-on scientific exposure. During the visits, students explored interactive galleries and exhibits related to chemistry, physics, biology, technology, and environmental sciences, and observed experimental procedures and live demonstrations in the Centre's laboratories. Faculty-guided interactions and expert explanations encouraged inquiry-based learning and interdisciplinary thinking. Overall, the visits successfully bridged the gap between theoretical concepts and real-world scientific applications, enhancing students' academic understanding, curiosity, and professional perspective.

Industrial Visit to Captain Tractors Pvt. Ltd, Rajkot

Dt. 22-08-2025



The Darshan Institute of Management organized an industrial visit to **Captain Tractors Pvt. Ltd., Rajkot** for MBA students to provide practical exposure to the manufacturing sector. Thirty-eight students participated in the visit and observed the production processes of compact tractors, including assembly operations and quality assurance testing. The visit offered insights into the company's operational strategies, research and development initiatives, supply chain management, and sustainability practices within the automobile industry. By connecting classroom concepts with real-world applications, the visit enhanced students' understanding of corporate functioning and encouraged them to align academic learning with professional industry practices.

Industrial Visit to Techno Concepts Instruments Pvt. Ltd.

Dt. 22-08-2025

The Department of Electrical Engineering (DIETDS) organized an industrial visit to **Techno Concepts Instruments Pvt. Ltd.** to provide students with exposure to modern instrumentation technologies. The visit involved eighteen students and focused on bridging academic theory with industrial practice through insights into maintenance processes, quality control, and instrument calibration. Industry experts explained the design and functioning of testing instruments, emphasizing safety, accuracy, and precision in electrical engineering applications. The visit enhanced students' technical understanding and encouraged the development of professional competencies relevant to the electrical and instrumentation sectors, reinforcing the value of industry-academia collaboration.

Field Visit to Niranjan Shah Cricket Stadium

Dt. 25-08-2025



The Department of Civil Engineering (DIET) organized a field visit to the **Niranjan Shah Cricket Stadium** to familiarize students with modern structural systems used in large-scale infrastructure. The visit enabled B.Tech Civil Engineering students to closely observe key engineering features such as cantilever seating systems and specialized long-span roofing materials. Students also learned about the importance of expansion joints in mega-structures and advanced ground de-watering techniques required for maintaining international-standard sports facilities. In addition, operational spaces like the broadcasting room and commentary box were explored, highlighting the integration of structural design with functional requirements. Overall, the visit effectively connected theoretical knowledge with real-world applications, offering valuable exposure to the design and maintenance challenges of major public infrastructure projects.

Industrial Visit to Thermal Power Station and Industry

Dt. 26-08-2025

The Department of Mechanical Engineering (DIETDS) organized a two-day industrial visit to **Wanakbori Thermal Power Station** and **Anupam Industries Ltd** for Diploma Engineering students. The visit was planned to bridge the gap between theoretical learning and industrial practice. At the power station, experts explained the power generation process and guided students through key sections such as turbine maintenance, coal handling, and the switchyard. The visit to Anupam Industries exposed students to the heavy engineering sector, particularly the manufacturing of overhead and gantry cranes. Students observed fabrication, welding, and assembly processes, which enhanced their understanding of large-scale industrial equipment and maintenance practices.

Field Visit to Construction Site Silver Nest Apartments, Rajkot

Dt. 28-08-2025



The Department of Civil Engineering (DIETDS) organized a field visit to construction site **Silver Nest Apartments Construction Site, Rajkot** for diploma students to bridge the gap between classroom learning and on-site construction practices. The visit enabled thirty-one students to observe key construction activities such as masonry, plastering, centering, and finishing works. Students interacted with site engineers and supervisors to understand practical challenges, project execution methods, and safety practices followed in the industry. Exposure to the real-time application of materials like cement, steel, and concrete helped reinforce theoretical concepts. The visit enhanced students' practical understanding of construction processes and prepared them for professional responsibilities in the civil

engineering sector.

Industrial Visit to Redwop Chemicals Pvt. Ltd.

Dt. 30-08-2025

The Department of Civil Engineering (DIET) organized an industrial visit to the manufacturing facility of **Redwop Chemicals Pvt. Ltd., Rajkot**, to acquaint students with the large-scale production of construction chemicals such as concrete admixtures, waterproofing agents, and accelerators. During the visit, students observed the complete production process

and gained insights into chemical formulations that improve the strength and workability of construction materials. Industry experts explained quality control procedures, safety standards, and testing protocols followed in the chemical industry. The visit provided valuable practical exposure by linking classroom knowledge of construction materials with real-world manufacturing practices, while also enhancing students' understanding of quality assurance and the construction material supply chain.

Industrial Visit to Darshan Steel Infrastructure

Dt. 04-09-2025



The Department of Civil Engineering (DIET) organized an industrial visit to **Darshan Steel Infrastructure** to provide students with practical exposure to the Pre-Engineered Building (PEB) sector. The visit covered the complete lifecycle of steel structures, from planning and design to fabrication and erection. Students observed the installation of key structural components such as purlins, trusses, and columns, gaining insight into load transfer mechanisms and connection detailing. Industry experts explained improvements in design efficiency by comparing older and newer structural plans, highlighting recent advancements. The session also introduced various steel sections, bolting methods, and corrosion-protection techniques, offering a clear understanding of modern construction practices. The visit

strengthened students' understanding of structural steel engineering by effectively bridging theory with real-world industrial applications and quality control.

Training Session on "Contouring and Levelling Survey"

Dt. 11-09-2025



The Department of Civil Engineering (DIETDS) conducted a specialized field training session titled "**Contouring and Levelling Survey**" for third-semester diploma students to strengthen practical surveying skills. The session familiarized thirty-one students with essential surveying instruments and techniques used in topographic mapping. Students were trained in systematic field data recording, including back sight and fore sight readings, to determine ground elevation variations accurately. Through hands-on use of professional equipment and preparation of contour maps, the training effectively reinforced theoretical concepts of geomatics. Overall, the session enhanced students' precision, technical competence, and readiness for real-world applications in construction and land surveying.

Industrial Visit to Playway Systems Private Limited, Rajkot

Dt. 13-09-2025

The Department of Mechanical Engineering (DIETDS), organized an industrial visit to **Playway Systems Private Limited, Rajkot** for first-year students to provide early exposure to the manufacturing sector. The visit focused on specialized production processes in the toy industry, offering students insight into product development from raw material processing to the assembly of safety-compliant products such as tricycles and strollers. During the visit, forty-five students observed quality control measures, design considerations, and safety protocols essential to manufacturing children's products. The experience complemented classroom learning and encouraged students to explore innovation in mechanical engineering, reinforcing the university's commitment to holistic technical education through industry engagement.

Industrial Visit to Forman Metal Cast, Rajkot

Dt. 13-09-2025



objective of holistic technical education.

The Department of Mechanical Engineering (DIETDS) organized an industrial visit to **Forman Metal Cast, Rajkot** for third-semester students to provide practical exposure to manufacturing processes. The visit aimed to bridge the gap between theoretical learning and industrial application through firsthand experience in the sand-casting industry. During the visit, forty-nine students observed key operations such as pattern making, mold preparation, metal melting, pouring, and finishing processes including fettling and shot blasting. The session also enhanced students' understanding of raw material handling, safety protocols, and quality practices relevant to defense and railway sectors. The industrial visit strengthened students' technical competence and practical awareness, supporting the university's

Seminar on "Role of Banking in Development of Economy"

Dt. 17-09-2025



careers.

The Darshan Institute of Management organized an expert awareness session titled **"Role of Banking in Development of Economy"** for BBA students as part of its academic enrichment initiatives. The session focused on explaining the importance of the banking sector in ensuring economic stability and growth. Key discussions highlighted the role of banks in mobilizing savings, providing credit to industry and agriculture, supporting entrepreneurship, regulating liquidity, implementing government economic policies, and promoting financial inclusion. By presenting banks as key drivers of innovation and economic development, the session enabled students to gain a deeper understanding of economic systems and market dynamics, supporting informed decision-making in their future professional

Educational Visit to AGM of Jyoti CNC Automation Ltd.

Dt. 18-09-2025



corporate practice, enhancing students' professional and practical understanding of finance and governance.

The Darshan Institute of Management organized an **Educational Visit to the Annual General Meeting of Jyoti CNC Automation Ltd.** for MBA Finance students to provide practical exposure to corporate governance practices. The visit aimed to familiarize students with the conduct of Annual General Meetings and the exercise of shareholder voting rights. During the visit, twenty-three students observed key proceedings, including the Chairman's address on financial performance and future strategies, along with the formal voting process facilitated by the Company Secretary. The experience enabled students to understand the real-world application of financial regulations, shareholder participation, and corporate decision-making. The visit effectively bridged the gap between classroom learning and

Workshop on "Sand Casting Process"

Dt. 20-09-2025



holistic engineering education.

The Department of Mechanical Engineering (DIETDS) conducted a hands-on workshop on **"Sand-Casting Process"** as part of its skill-development initiatives. The workshop was attended by forty-nine third-semester students and aimed to provide foundational knowledge of foundry practices. Under faculty guidance, students experienced the complete sand-casting cycle, including pattern making, mold preparation, sand preparation, metal melting, and pouring. The practical exposure helped students understand casting geometry, solidification processes, and real-world manufacturing challenges. The workshop effectively bridged theoretical concepts with practical application, enhancing students' technical competence and reinforcing the department's commitment to experiential and

Field Visit to Construction Site at Hadala Village

Dt. 24-09-2025



students relate theoretical concepts to real-time construction activities. The field visits effectively strengthened students' practical understanding and bridged the gap between classroom learning and on-site experience.

The Department of Civil Engineering (DIETDS) organized **field visits to residential construction sites** for first-semester students on 24 September 2025 and 29 September 2025 to provide practical exposure to fundamental construction practices. During the visits, students learned about the use of core construction materials such as cement, aggregates, and steel reinforcement, and observed the execution of structural elements including beams, columns, slabs, and RCC members, along with reinforcement detailing and construction sequencing. The sessions also covered masonry work, plastering techniques, alignment practices, and modern residential construction methods. Emphasis was placed on quality control, curing processes, finishing standards, and site safety practices, helping

Expert Lecture on "Cyber Security"

Dt. 24-09-2025



The Darshan Institute of Computer Application organized an expert lecture titled **"Cyber Security Awareness"** in collaboration with the Cyber Crime Cell, Rajkot. The session was delivered by **Mr. Parth Parmar, a Cyber Security Expert**, and was attended by 136 students. The lecture covered essential aspects of digital safety, including phishing, malware, and preventive measures such as two-factor authentication, supported by real-life case studies highlighting the consequences of cyber threats. The event was further enriched by the presence of officials from the Rajkot Municipal Corporation, including IT Director Mr. Samir Dhaduk. The initiative enhanced students' awareness of responsible online behavior and equipped them with practical knowledge.

Seminar on "E-Waste Management: Challenges, Impacts, and Solutions"

Dt. 24-09-2025



The Darshan Institute of Computer Application organized an institutional seminar titled **"E-Waste Management: Challenges, Impacts, and Solutions"** as part of a value education initiative. The session was led by Mr. Vandit Dholakiya, Consultant at the Rajkot Municipal Corporation, and was attended by 136 students. The seminar highlighted the growing global e-waste problem, focusing on environmental and health hazards caused by toxic materials such as lead and mercury. Students gained awareness of scientific disposal methods, recycling and reuse practices, and existing government regulations related to electronic waste. Emphasizing sustainability and individual responsibility, the seminar effectively promoted environmental awareness and responsible citizenship among students.

Field Visit to Construction Site at Bedi Marketing Yard

Dt. 26-09-2025



The Department of Civil Engineering (DIET) organized a field visit to construction site at **the Bedi Marketing Yard** to observe Whitetopping Pavement Construction. The visit provided third-semester students with practical exposure to the rehabilitation of distressed asphalt surfaces using Portland Cement Concrete (PCC), particularly for areas subjected to heavy static loads. Students observed key construction stages such as surface milling for proper bonding, placement of fiber-reinforced concrete, and early-entry saw cutting to control shrinkage cracks. The visit also highlighted the importance of Quality Assurance practices and adherence to IRC guidelines, helping students connect theoretical knowledge of composite pavement design with real-world construction and quality control.

Field Visit to Sun Fly Ash Brick Manufacturing Plant

Dt. 15-11-2025



The Department of Civil Engineering (DIETDS) organized a field visit to **the Sun Fly Ash Brick Manufacturing Plant** near Parapipaliya Village to provide students with exposure to sustainable construction materials and modern manufacturing practices. The visit involved 37 students. Students observed the complete production process of fly ash bricks, including the use of raw materials such as fly ash, grit, and cement, and the functioning of equipment like pan mixers and hydraulic presses. The step-by-step process from mixing and molding to drying and curing was explained, emphasizing the eco-friendly and cost-effective aspects of fly ash bricks. Through interactions with plant experts during a doubt-clearing session, students linked theoretical concepts with industrial practices and gained insights

into quality control and production efficiency.

Field Visit to Construction Site Near Ratanpar Village

Dt. 15-11-2025



The Department of Civil Engineering (DIETDS) organized a field visit to a construction site near **Ratanpar Village** for first-semester diploma students to bridge the gap between classroom theory and on-site practices. The visit provided students with firsthand exposure to the practical execution of basic construction activities. During the visit, 37 students observed key operations such as brick masonry, plastering, centering, and finishing works at the Ram Bungalows site. Students also learned essential skills related to site measurements and verification of drawings with actual execution, highlighting the importance of accuracy in construction. The visit enhanced students' understanding of construction processes, material handling, and the practical application of fundamental civil engineering concepts.

Hands-on Road Construction Workshop

Dt. 25-11-2025

The Department of Civil Engineering (DIET) organized a hands-on field workshop at the **New 150 ft Ring Road Site, Rajkot**, to bridge the gap between theoretical learning and practical application. The workshop provided students with direct exposure to real-time field testing and verification procedures in accordance with IRC and MoRTH specifications. Students actively participated in quality control activities using standard instruments for leveling, thickness measurement, gradation analysis, and field density testing through the sand replacement method. The session was further strengthened by expert guidance from professionals of the Rajkot Urban Development Authority (RUDA) and industry representatives, who shared practical insights into pavement construction practices and material behavior. Overall, the workshop enhanced students' technical competence in construction quality management and prepared them for professional challenges in the infrastructure sector.

Consultancy Project on "Bituminous Re-Carpeting"

Dt. 05-12-2025

The Department of Civil Engineering (DIET) executed a consultancy project for the Rajkot Municipal Corporation (RMC) on **"Bituminous Re-Carpeting and Thickness Designing Survey Work"** for Ward No. 8. The project involved comprehensive field investigations along the stretch from the Kalawad Road underbridge to KKV Chowk. The scope of work included traffic volume surveys, core cutting, pavement condition assessment, trial pit studies, and Benkelman Beam deflection tests. Conducted under the *Earn While You Learn* program, the consultancy provided Degree and Diploma Civil Engineering students with valuable hands-on exposure to real-world engineering practices. Through active participation, students strengthened their understanding of pavement evaluation techniques while effectively bridging academic theory with practical application, thereby reinforcing industry-academia collaboration and contributing to public infrastructure development.

Industrial Visit to Hi-Bond Cement Plant

Dt. 19-12-2025



The **Department of Civil Engineering (DIETDS)** organized an industrial visit to **the Hi-Bond Cement (I) Pvt. Ltd.** plant near Patidad Village for fourth-semester students. The visit aimed to provide a clear understanding of the fully automated cement manufacturing process, from raw material handling to final packaging. Students observed major operational stages such as crushing, grinding, clinker production, and cooling, gaining practical insight into the application of theoretical concepts in large-scale industrial operations. Plant personnel explained quality control procedures, safety measures, and the role of automation in maintaining consistent product quality. The visit helped students bridge classroom learning with real-time industrial practices and enhanced their technical understanding

of modern cement manufacturing in the civil engineering sector.

Industrial Visit to Fishfa Bioscience Pvt. Ltd.

Dt. 20-12-2025



The **Darshan Institute of Science** organized an industrial visit to **Fishfa Bioscience Pvt. Ltd., Rajkot**, to enhance students' understanding of industrial applications of microbiology, particularly in sustainable agricultural bioproducts. The visit aimed to bridge theoretical knowledge with practical industrial processes. During the visit, students observed key stages of biofertilizer production, including microbial inoculum preparation, formulation, and quality control procedures. Guided by industry experts, they toured the microbial quality control laboratory and production units, gaining hands-on exposure to large-scale microbial processing and packaging. The visit strengthened students' technical knowledge and created awareness of career opportunities in the biotechnology and biofertilizer sectors,

reinforcing the institution's industry-academia linkage.

Co-Curricular Development

Student Wings & Co-curricular Activities

Regional-Level Hackathon - CodeArena 1.0

Dt. 19-07-2025



The Department of Computer Science and Engineering (DIET), in collaboration with **Conversantech**, organized "**CodeArena 1.0**", a rigorous **24-hour regional-level hackathon**. The event attracted over 300 technology enthusiasts, with 57 selected teams from various institutions participating. The hackathon served as a dynamic platform for participants to showcase technical expertise and creativity by developing functional prototypes and real-world solutions under intense time constraints. By engaging developers in practical problem-solving, the initiative effectively bridged the gap between academic theory and industry expectations while fostering a culture of hands-on innovation and strategic collaboration. The event concluded as a successful launchpad for aspiring developers, empowering them to build

impactful and purposeful technology. This marathon of innovation underscored the university's commitment to technical excellence and professional development for its students and the broader regional tech community.

Rakshasutra – Rakshabandhan Celebration

Dt. 05-08-2025

The Swami Vivekanand Youth Club of the Darshan Institute of Management organized a **community outreach initiative** titled "**Rakshasutra – Rakshabandhan Celebration**" at Kathiyawad Nirashrit Balashram, Rajkot. With the active participation of 51 students from the BBA, B.Com., and MBA programmes, the event aimed to extend a heartfelt gesture of affection to children deprived of parental care while nurturing social harmony and civic responsibility among the youth. The programme went beyond traditional festivities through the symbolic tying of rakhis to signify protection and friendship, followed by the distribution of gifts, sweets, and stationery to ensure that every child felt valued and included. Interactive games were also organized to foster joy, bonding, and mutual respect between the university students and the children of the Balashram. This philanthropic initiative effectively reinforced the values of empathy and compassion, encouraging students to uphold the true spirit of brotherhood and inclusiveness within society.

Lecture Series on "The Joy of Sky Watching"

Dt. 07-08-2025



The **Astronomy Wing**, in collaboration with the **Department of Humanities and Science (DIET)**, organized a two-part expert lecture series titled **"The Joy of Sky Watching"** on August 7 and August 11, 2025, featuring Mr. Neelesh Rana from the Shri O. V. Sheth Regional Community Science Centre, Rajkot. Aimed at first-year engineering students, the sessions introduced the basics of astronomy and sky observation, covering celestial phenomena such as meteor showers, comets, eclipses, and planetary movements. Practical guidance on stargazing tools, including smartphone applications and introductory astrophotography, was also provided. The interactive lectures stimulated scientific curiosity and encouraged students to develop a sustained interest in astronomical exploration.

Book Talk on "Sapiens: A Brief History of Humankind"

Dt. 11-08-2025



The **Department of Humanities and Science (DIET)** organized a book talk on **"Sapiens: A Brief History of Humankind"**, delivered by Dr. Rushiraj Vaghela for first-year engineering students. The session introduced students to the expansive narrative of human history, tracing developments from the Cognitive Revolution to the contemporary scientific age. The lecture aimed to provoke critical reflection on imagined realities—such as nations, corporations, and belief systems—that shape modern society. By examining the intersection of scientific advancement, economic structures, and ethical responsibility, the talk encouraged students to perceive themselves not merely as future technologists but as conscious participants in shaping humanity's future. The discussion generated keen interest in the ethical dimensions of emerging technologies, including biotechnology and artificial intelligence, thereby stimulating critical thinking about the broader trajectory of human progress.

Frolic 2025: Rangoli Competition

Dt. 05-09-2025



The **Departments of Computer Application, Management, Microbiology, and Humanities & Science** organized the **Rangoli Competition** as part of **Frolic 2025**, in a collaborative effort to promote artistic expression. The event invited students to demonstrate their creativity through intricate designs reflecting themes of nature, culture, and science. The competition served as a canvas for undergraduate and postgraduate participants to blend traditional artistry with innovative concepts, fostering a spirit of aesthetic appreciation and teamwork. The initiative successfully enhanced campus vibrancy, with faculty judges recognizing outstanding designs that displayed both originality and technical excellence.

Frolic 2025: The Filmy Paglu

Dt. 06-09-2025



holistic student development.

The Department of Humanities and Science (DIET) organized an event "The Filmy Paglu" as part of **Frolic 2025**. The competition aimed to foster creativity, critical thinking, and teamwork among students through an engaging blend of cinema, literature, and popular culture. The event featured three thoughtfully designed rounds—Thinkethon, Emotikuan, and Litreel Hunt—which tested participants' general awareness, interpretative skills, imagination, and problem-solving abilities. A total of 104 students from Darshan University and several external institutions participated enthusiastically, creating a vibrant and intellectually stimulating atmosphere. The event concluded with the appreciation of winners and acknowledgment of the participants' collaborative spirit and creativity, reinforcing the university's commitment to

Frolic 2025: Kalaसंगम

Dt. 06-09-2025



with first-place honors awarded to Rajpara Preksha in Other Arts, Riya Ramani in Painting, and Nidhi Rajendra Pithvaa in Sketching.

The Department of Humanities and Science (DIET) organized an event "Kalaसंगम" as part of **Frolic 2025**, an art and craft competition. Designed to foster cultural appreciation and artistic growth, the event provided a dynamic platform for 47 participants from various internal and external institutions to demonstrate their creative prowess across diverse mediums, including sketching, painting, and fluid art. The competition comprised a free art round and a thematic challenge, encouraging students to explore both abstract imagination and structured artistic principles while engaging in healthy competition. This vibrant gathering effectively highlighted the unique perspectives of emerging talent and facilitated meaningful cultural exchange. The event concluded with the recognition of excellence in artistry,

Frolic 2025: Stick Mania

Dt. 06-09-2025



The Department of Civil Engineering (DIETDS) successfully organized an event "Stick Mania" as part of **Frolic 2025**. Designed to bridge the gap between theoretical knowledge and practical application, this technical competition challenged participants to apply core principles of structural analysis, including load distribution, shear forces, and stability. The event witnessed enthusiastic participation from 28 students representing various institutions, who demonstrated remarkable creativity and engineering acumen by constructing intricate stick-based models. Through a rigorous testing process that evaluated strength and efficiency, the competition fostered an environment of innovation and collaborative learning. The team comprising Limbasiya Dhruvil, Loriya Parth, and Sankhavara

Dharmil secured first position, displaying exemplary technical skill in their structural design. Ultimately, the event effectively underscored the department's commitment to enhancing student expertise through experiential technical activities.

Frolic 2025: Ctrl + Excel

Dt. 06-09-2025



productivity skills for real-world academic and professional applications. The event concluded with Haripara Nandipbhai Rajubhai being awarded first rank for displaying exceptional mastery of spreadsheet software.

The Darshan Institute of Management organized an event **"Ctrl + Excel"**, a technical competition, as part of **Frolic 2025**. The event was meticulously designed to enhance and assess students' proficiency in Microsoft Excel by engaging them in a series of practical, problem-solving tasks. Through three progressively challenging rounds, participants were required to demonstrate logical thinking, data analysis skills, and accuracy while applying complex formulas and functions under strict time constraints. The competition drew enthusiastic participation from fourteen students representing Darshan University and other prominent institutions across Rajkot, including Marwadi University and Saurashtra University. This initiative provided a significant platform for aspiring professionals to refine their technical

Frolic-2025: Secret Hitler

Dt. 06-09-2025



position for demonstrating exceptional strategic prowess. This initiative effectively contributed to the university's objective of promoting holistic student development.

The Department of Civil Engineering (DIETDS) organized an event **"Secret Hitler"**, a strategic board game competition, as part of **Frolic 2025**. Designed to foster critical thinking and analytical decision-making, the event engaged participants in immersive rounds focused on social deduction, persuasion, and interpersonal communication. The competition aimed to enhance problem-solving abilities and negotiation skills through collaborative yet competitive gameplay, creating a vibrant atmosphere of intellectual challenge. A diverse group of students, including external delegates, navigated complex scenarios requiring adaptability and leadership. The event concluded with an appreciation ceremony acknowledging the enthusiasm of all participants, during which Boda Hetvi was honored with first

Frolic 2025: Brand Cop

Dt. 06-09-2025

The Darshan Institute of Management organized an event **"Brand Cop"** as part of **Frolic 2025**, a non-technical competition aimed at testing brand awareness and associative recall through non-verbal communication. The event witnessed active participation from 105 students, who engaged in a gamified challenge of identifying global brands using only gestures and postures. The competition sought to enhance students' understanding of brand identity and marketing psychology in an interactive and energetic setting and was conducted through multiple elimination rounds requiring quick thinking, creativity, and a strong grasp of consumer culture. By moving beyond traditional academic formats, "Brand Cop" effectively highlighted the influence of branding in everyday life while promoting a collaborative and spirited learning environment among students and faculty.

Frolic 2025: Ex-Quiz-It

Dt. 06-09-2025



students to go beyond traditional textbook learning and engage with a broader spectrum of global knowledge.

The Department of Humanities and Science (DIET) organized an event “Ex-Quiz-It 2025” as part of **Frolic 2025**, a comprehensive academic competition. This flagship event served as a vibrant intellectual platform for fifty-four students from various institutions to demonstrate their critical thinking and interdisciplinary knowledge. The competition was structured into multiple rounds—including rapid-fire, visual interpretation, and theme-based segments—covering diverse domains such as science, literature, history, and current affairs. Beyond merely testing factual recall, the event was strategically designed to cultivate rapid decision-making, teamwork, and problem-solving abilities under competitive pressure. The initiative underscored the university’s commitment to holistic education by encouraging

Frolic 2025 : Circuit Quiz – Clash

Dt. 06-09-2025



The Department of Electrical Engineering (DIETDS) organized an event “Circuit Quiz – Clash” as part of **Frolic 2025**, a technical competition designed to assess students’ fundamental knowledge of electrical engineering through both theoretical and practical challenges. The competition progressed through multiple rounds, including MCQs, team-based quizzes, rapid-fire sessions, and a final hands-on circuit construction task. The event witnessed enthusiastic participation from internal students as well as external institutions, including Surendranagar University, fostering strong academic engagement and technical skill development. Mathakiya Ajim Irfanbhai secured first position by demonstrating exceptional proficiency and technical precision.

Frolic 2025: Web Frontier

Dt. 06-09-2025

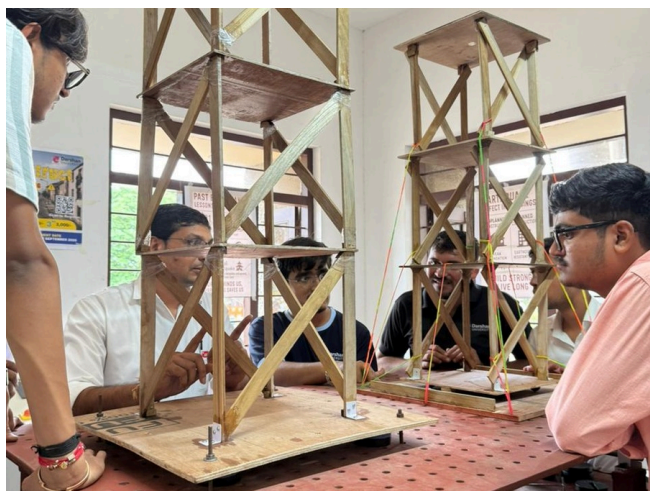


end development skills and demonstrate their ability to build professional-grade digital interfaces.

The Department of Computer Engineering (DIETDS) organized an event “Web Frontier” as part of **Frolic 2025**, a technical event designed to showcase creativity in web development. The competition challenged participants to construct theme-based static websites, testing their technical proficiency in HTML, CSS, and Bootstrap. Beyond coding, the event emphasized aesthetic presentation, user-friendly layout design, and innovation in digital storytelling. Thirty-one students collaborated in teams to transform conceptual ideas into functional web pages, fostering a spirit of teamwork and technical exploration. The team of Bhuvu Shreyash Viralbhai and Pal Bhaveshbhai Dhamsaniya secured the top rank for their exceptional design execution. Web Frontier successfully provided a platform for students to refine their front-

Frolic 2025: Seismo-Struct

Dt. 06-09-2025



seismic design principles and encouraged teamwork in addressing critical civil engineering challenges.

The Department of Civil Engineering (DIET) organized an event **"Seismo-Struct"** as part of **Frolic 2025**, a hands-on technical event dedicated to earthquake engineering. The competition aimed to deepen students' understanding of structural behavior under seismic loading by challenging them to design and construct earthquake-resistant models. Participants built small-scale three-storey structures with a focus on joint strength and stability, which were subsequently tested on a Shake Table to simulate ground motions. This practical approach enabled forty-two students to observe real-time structural responses and failure mechanisms. The team of Bhojani Dhruvil and Karia Parva secured first place, showcasing exemplary design and construction skills. The event effectively promoted awareness of

Frolic 2025: Start-up Sutradhar

Dt. 06-09-2025



effectively reinforced the university's commitment to nurturing the next generation of business leaders and innovators.

The Darshan Institute of Management organized an event **"Start-up Sutradhar"** as part of **Frolic 2025**, creating a dynamic forum for budding entrepreneurs. The event aimed to cultivate business acumen and problem-solving capabilities among students by challenging them to present innovative start-up concepts. Structured across two competitive rounds, the session allowed participants to showcase their creativity and strategic thinking before a panel of industry experts, including Mr. Dharamraj Dhandhal and Mr. Vishal Sarvaiya. The competition attracted significant engagement, with twenty-eight students from various institutes demonstrating their entrepreneurial potential. The event concluded with the recognition of top talent, with the team led by Rakshil Gandhi securing first position. This initiative

Frolic 2025: Biothon

Dt. 06-09-2025



addressing contemporary societal challenges.

The Darshan Institute of Science organized an event **"Biothon"** as a part of **Frolic 2025**, an intellectually stimulating competition focused on science-driven solutions for a developed India. The event challenged participants to address real-world issues related to bioethics, public health, and environmental sustainability through the analysis of case studies and the proposal of innovative, science-based solutions. The competition featured Dr. Sougata Ghosh as a distinguished jury member, whose expert feedback enriched the academic experience of the participants. Among the twenty students representing various institutes, Tanya Singhal and Vrunda Akbari secured the top positions. Overall, the event fostered interdisciplinary collaboration, ethical thinking, and scientific inquiry, highlighting the role of biosciences in

Frolic 2025: Ad Mad Show

Dt. 06-09-2025



The Darshan Institute of Management organized an event “Ad-Mad Show” as part of **Frolic 2025**. Designed to bridge the gap between academic theory and practical application, the competition challenged students to demonstrate their marketing acumen through rigorous rounds involving brand awareness quizzes, innovative poster design, and skit-style advertisements. The event fostered an environment of innovation and spontaneity, drawing participation from seventy-one undergraduate and postgraduate students across seven distinct institutions. Participants showcased exceptional teamwork and original thinking, effectively marketing products and social causes with professional flair and engagement. The competition concluded with the recognition of top performers, with first position

awarded to the team comprising Drevil Chande, Vinni Varandani, Hiya Wadhwani, Priyanka Anjar, and Muskan Manwani from Christ College for their outstanding creative presentation.

Frolic 2025: OPT-CON

Dt. 06-09-2025



The Department of Civil Engineering (DIET) organized an event “OPT-CON” as part of **Frolic 2025**, a technical competition focused on the intricacies of concrete technology and mix design. The primary objective was to enhance participants’ understanding of material gradation, aggregate blending, and the critical effects of water-cement ratios on structural integrity. Students were tasked with designing a concrete mix that optimized both workability and compressive strength while adhering to strict cost and resource utilization guidelines. The event provided a practical setting for thirty-one participants to apply theoretical knowledge to real-world engineering challenges, fostering innovation in construction practices. The team comprising Undhad Krish Rameshbhai and Chudasama Ketan Kisorbhai secured the top

rank for their superior technical execution. This event effectively bridged the gap between academic learning and practical field application in civil engineering.

Frolic 2025: CADxplore

Dt. 06-09-2025

The Department of Mechanical Engineering (DIET & DIETDS) organized an event “CADxplore” as part of **Frolic 2025**, a prominent technical event designed to evaluate and enhance proficiency in Computer-Aided Design. The competition provided a platform for students to demonstrate technical accuracy and creativity in engineering drafting. The event featured three rigorous rounds, beginning with basic 2D sketching to assess fundamental tool knowledge, followed by a moderate industrial drawing session emphasizing technical standards. The final round challenged participants to create complex 3D industrial models, testing their visualization skills and design completeness. With participation from internal and external students, the event fostered a competitive spirit and encouraged the practical application of AutoCAD skills. Dhrangdhariya Om Sanjaybhai emerged as the top performer, exemplifying the high standard of engineering talent nurtured by the university.

Frolic 2025: Code Conflux

Dt. 06-09-2025



real-world technical challenges, Code Conflux successfully encouraged students to enhance their industry readiness and embrace the spirit of competitive programming.

The Department of Computer Engineering (DIETDS) organized an event “Code Conflux” as part of **Frolic 2025**, a competitive coding event aimed at fostering logical thinking and technical competency among aspiring developers. The event sought to refine students’ problem-solving abilities through a series of structured programming challenges. The competition unfolded in two stages: an initial round focusing on basic coding fundamentals, followed by an advanced round that tested optimization skills and complex problem-solving strategies. Twelve students participated, including external candidates, creating a collaborative environment for peer learning and innovation. Pithava Tejas Dipeshbhai was awarded first rank for demonstrating superior coding logic and efficiency. By simulating

Frolic 2025: Accathon

Dt. 06-09-2025



Kagathara secured first place, demonstrating exceptional technical competence. The event effectively blended academic theory with the practical demands of modern financial analysis.

The Darshan Institute of Management organized an event “Accathon” as part of **Frolic 2025**, a specialized Tally Prime competition designed to test and enhance students’ proficiency in financial management. The event focused on speed, accuracy, and conceptual clarity in computerized accounting, with participants engaging in multiple rounds that required processing business transaction data to generate essential financial statements and reports under timed conditions. This rigorous format assessed their decision-making skills and ability to handle real-time accounting scenarios. With participation from forty-five students representing various institutions, the competition highlighted the growing importance of digital accounting tools in the corporate sector. The team led by Dhruv Pipaliya and Parth

Frolic 2025: Shape Master

Dt. 06-09-2025

The Darshan Institute of Science organized an event “Shape Master” as part of **Frolic 2025**, a competitive event designed to challenge students’ cognitive and creative abilities. The competition aimed to foster logical thinking, visual memory, and observation skills through a series of interactive puzzles and activities based on geometric shapes. By engaging seventeen participants in time-bound challenges, the event provided a dynamic platform for enhancing spatial awareness and problem-solving techniques. The initiative successfully encouraged hands-on learning and collaboration, allowing students to demonstrate innovative thinking in a structured environment. The event highlighted the university’s dedication to nurturing analytical skills alongside academic knowledge and concluded with the recognition of top performers who displayed exceptional mental agility and creativity.

Frolic 2025: Biz – Quiz

Dt. 06-09-2025



teamwork and knowledge, thereby enriching their understanding of the global business landscape.

The Darshan Institute of Management organized an event “**Biz-Quiz**” as part of **Frolic 2025**, a cultural and technical festival event designed to test and enhance students’ awareness of the corporate world, branding, and current commercial affairs. This team-based competition witnessed the participation of sixty-nine students from various colleges and fostered a competitive spirit through rigorous rounds that included identifying company taglines, recognizing business personalities, and solving commerce-related queries. The primary objective was to stimulate critical thinking and improve recall skills while deepening students’ interest in corporate culture and business strategies. The quiz concluded on a high note, providing a dynamic platform for participants to demonstrate strategic

Frolic 2025: Codifica Tezauriza

Dt. 06-09-2025



who could effectively combine logical reasoning with rapid decision-making.

The Department of Computer Science and Engineering organized an event “**Codifica Tezauriza**” as part of **Frolic 2025**, an intellectually stimulating technical treasure hunt. The competition ingeniously blended coding proficiency with strategic problem-solving within a murder mystery narrative. Participating teams were required to navigate through multiple checkpoints by solving complex algorithms and technical riddles, with unique game mechanics such as “murder codes” and “shield puzzles” adding layers of risk and strategy. This format tested not only participants’ technical knowledge but also their ability to work cohesively under pressure. The event successfully engaged over 140 students from various institutions, offering a dynamic alternative to traditional coding contests and rewarding those

Frolic 2025: Robo Race

Dt. 06-09-2025



a valuable experiential learning opportunity for aspiring mechanical engineers.

The Department of Mechanical Engineering (DIET & DIETDS) organized an event “**Robo Race**” competition as part of **Frolic 2025**, a technical event designed to bridge the gap between theoretical engineering concepts and practical application. The competition challenged participants to design robots capable of navigating a complex obstacle course featuring sharp turns, ramps, and uneven terrain, rigorously testing agility, stability, and control mechanisms in both manual and autonomous robots. Beyond mechanical design, the event required students to demonstrate proficiency in sensor integration and electronics. By placing participants in a time-constrained and competitive environment, the event effectively fostered innovation, project management skills, and technical adaptability, providing a

Frolic 2025: WebArtisan Clash

Dt. 06-09-2025



The Darshan Institute of Computer Application organized an event **"WebArtisan Clash"** as part of **Frolic 2025**, a premier technical competition designed to evaluate and advance students' proficiency in web development, with a specific focus on HTML and CSS. The event was meticulously structured across three rigorous stages: a Skill Showdown testing fundamental knowledge through quizzes and debugging tasks, a Coding Challenge requiring the implementation of specific web components, and a final Web Creator Showdown in which participants developed fully functional websites based on thematic prompts. Drawing participation from both internal students and external institutions, the competition served as a robust platform for budding developers to demonstrate technical acumen and creative problem-solving skills. The high-energy environment fostered healthy competition and collaboration, effectively highlighting the university's dedication to nurturing practical engineering talent in the domain of web technologies.

Frolic 2025: Code-A-Thon

Dt. 06-09-2025



The Department of Computer Science and Engineering (DIET) organized an event **"Code-A-Thon"** as part of **Frolic 2025**, an intensive technical competition designed to challenge students to develop innovative web or mobile applications within a constrained timeframe. The event tested participants' technical expertise and problem-solving abilities by requiring them to design practical solutions to specific problem definitions, demonstrating proficiency in coding, logic, and user interface design. A panel of judges evaluated the projects based on functionality, innovation, and presentation, making the competition a significant platform for students to validate their practical implementation skills and readiness for real-world software development challenges.

Frolic 2025: MindQuest

Dt. 06-09-2025

The Darshan Institute of Computer Application organized an event **"MindQuest"** as part of **Frolic 2025**, a specialized orientation event designed for faculty members engaged in examination duties. Organized to ensure the effective and transparent conduct of university examinations, the session provided a comprehensive overview of the online answer sheet evaluation system. Discussions centered on the critical roles of paper setting, supervision, and assessment, highlighting the transition to digital processes intended to improve accuracy and accountability. The event also clarified updated passing criteria and evaluation patterns under the new curriculum, successfully equipping faculty with the necessary guidelines to uphold the institution's high standards of academic integrity and operational efficiency.

Frolic 2025: Raising Radiants 2.0

Dt. 06-09-2025

The Darshan Institute of Computer Application organized an event **"Raising Radiants 2.0"** as part of **Frolic 2025**, a competitive Valorant tournament designed to test the strategic acumen and reflexes of student gamers. This e-sports event required participants to compete in teams of five, progressing through group stages to a grand finale that demanded high

levels of coordination and tactical planning. Conducted under strict technical protocols to ensure fair play, the tournament provided a structured platform for students to demonstrate digital competencies and teamwork in a high-pressure environment. The event highlighted the growing relevance of competitive gaming in fostering cognitive skills and collaborative problem-solving.

Frolic 2025: Gully Cricket

Dt. 06-09-2025



The Department of Mechanical Engineering (DIET & DIETDS) organized an event “**Gully Cricket**” as part of **Frolic 2025**, aimed at revitalizing the raw spirit of the sport within a collegiate setting. Held at the Badminton Court, the event featured sixteen teams competing in a structured knockout format that tested their agility and coordination. The tournament was designed to foster sportsmanship and nostalgia, highlighting how cricket can be enjoyed with minimal resources while building camaraderie among students from various disciplines. By prioritizing participation and fair play, the event successfully engaged a large number of students, reinforcing the value of physical activity and team dynamics in student life.

Frolic 2025: Extempore

Dt. 06-09-2025



The Darshan Institute of Management organized an event “**Extempore**” as part of **Frolic 2025**, aimed at refining the public speaking abilities of students. The event brought together participants from various institutes, including Christ College and Saurashtra University, to test their spontaneity, presence of mind, and clarity of thought. Without prior preparation, students were tasked with articulating their ideas on randomly assigned topics, a challenge designed to boost confidence and foster creative expression. The competition effectively highlighted the importance of effective communication in an academic setting, with judges noting the impressive fluency and critical thinking displayed by the contestants. By providing a platform for intellectual exchange, the event underscored the university’s

commitment to holistic student development, enabling participants to hone essential soft skills for future professional leadership and effective interpersonal communication.

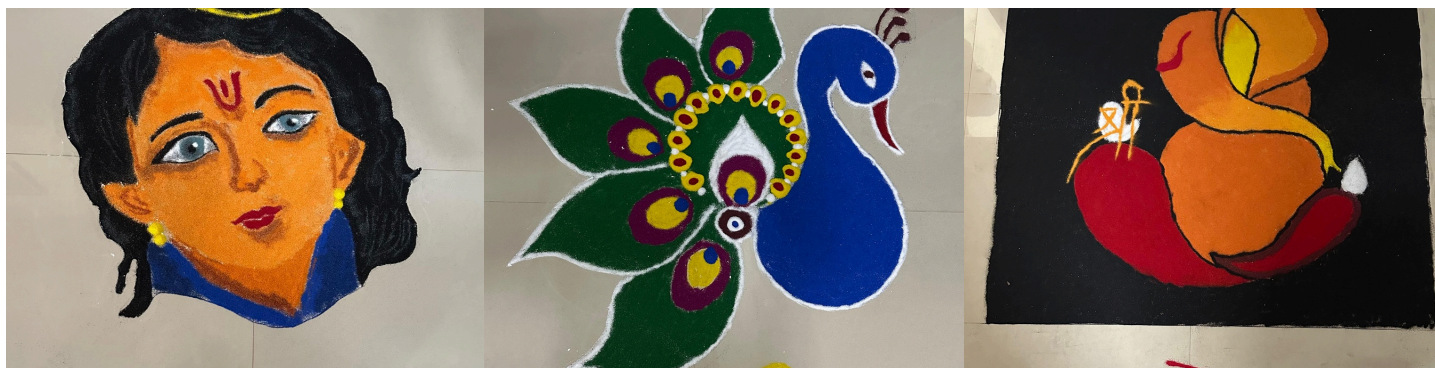
Squid Game 2025

Dt. 27-09-2025

The Darshan Institute of Management organized “**Squid Game 2025**”, a dynamic non-technical event designed to foster teamwork and strategic thinking among undergraduate students. The competition engaged sixty-six participants from the B.Com, BBA, and BBA (Hons.) programs through a series of interactive rounds such as **Red Light – Green Light** and **Hide & Seek**. The primary objective was to create an engaging platform that blended recreation with essential skill development, including problem-solving and adaptability. Faculty members provided support and motivation, ensuring that the event not only tested students’ competitive spirit but also encouraged collaboration and sportsmanship. By integrating fun with learning, the event successfully delivered a memorable experience that strengthened the communal bond within the student body, emerging as an effective exercise in peer engagement and organizational management.

Rangoli Competition

Dt. 17-10-2025



The Darshan Institute of Management organized a **Rangoli Competition** to celebrate and preserve India's rich cultural heritage. The event provided a vibrant platform for students to showcase their **artistic talent and creativity through traditional rangoli designs**. It aimed to promote appreciation for Indian art forms while nurturing essential soft skills such as patience, concentration, and teamwork. Participants explored diverse themes and colour combinations, transforming simple patterns into intricate artistic expressions reflecting unity in diversity. The festive atmosphere strengthened community bonding across the campus. By blending cultural celebration with artistic learning, the event encouraged students to value tradition while embracing creativity and collaboration.

Astromovie Show "The Martian"

Dt. 26-11-2025



The **Astronomy Wing of the Student Activity Center (SAC)** organized an engaging **screening of the film *The Martian*** at Auditorium-2 with the objective of igniting scientific curiosity and interest in space exploration among the university community. The event attracted a diverse audience of 61 students and staff members who came together to explore the intersection of entertainment and planetary science. The screening was designed not merely as a recreational activity but as an educational initiative to enhance understanding of real-world scientific principles, space missions, and the challenges of survival on other planets. By encouraging the audience to critically analyze the scientific accuracy and problem-solving strategies depicted in the film, the session fostered a spirit of

inquiry and connected abstract classroom concepts with tangible cosmic realities. This initiative effectively reinforced the Astronomy Club's commitment to promoting scientific exploration beyond traditional learning environments.

Sky Observation Event

Dt. 26-11-2025

The **Astronomy Wing of the Student Activity Centre** organized a captivating **"Sky Observation Event"** at the Central Garden of the campus with the objective of fostering scientific curiosity and appreciation for the cosmos. The event attracted 99 students and faculty members who actively engaged in hands-on astronomical observation. Organized in collaboration with the Big Bang Astronomy Club, Rajkot, the programme featured advanced telescopes operated by Mr. Neelesh Rana and his team. Participants were guided in observing celestial bodies such as the Moon, Saturn, and the Andromeda Galaxy, gaining valuable insights into astronomical phenomena and telescope operations. This initiative successfully promoted interdisciplinary learning by linking physics and space science with direct observation. The event not only enhanced

participants' scientific understanding of the night sky but also inspired a deeper connection with the universe, reflecting the university's commitment to holistic scientific inquiry.

Poster Making Competition: Strokes of Arts

Dt. 13-12-2025



The Literary and Fine Arts Wing (SAC) organized a competitive poster-making event **"Strokes of Arts"**. Designed to cultivate visual communication skills and artistic sensibility, the competition challenged participants to translate complex themes—such as sustainable living, space exploration, and work-life balance—into impactful visual narratives. Students from various internal departments, including the Darshan Institute of Engineering & Technology and the Institute of Management, participated in this creative exercise to demonstrate originality and social awareness. Entries were rigorously evaluated based on conceptual clarity, aesthetic appeal, and thematic relevance. By providing a platform for thoughtful artistic expression, the university promoted critical thinking and social responsibility

among its student body. The event concluded with the recognition of top performers, further fostering a culture of expressive learning and appreciation for the fine arts within the academic community.

University Level Elocution Competition - Verbal Symphony

Dt. 13-12-2025



The Literary and Fine Arts Wing (SAC) organized a university-level elocution competition **"Verbal Symphony"**. The academic initiative aimed to enhance students' public speaking skills and promote critical thinking through the exploration of contemporary social, psychological, and educational themes. Participants were evaluated on grammatical accuracy, coherence of ideas, and overall delivery. Representing various internal departments, including Engineering, Computer Applications, and Management, six students presented original and well-structured speeches. Himani Vora secured first place, followed by Devesh Sharma and Devanshi Chhatrala in second and third place respectively. The event successfully fostered a culture of intellectual engagement, offering students a professional platform to refine

communication competence and articulate informed perspectives on real-life issues.

Seminar on "Kickstart Your Cloud Journey with AWS"

Dt. 20-12-2025

The Department of Computer Science and Engineering (DIET) organized a successful introductory seminar titled **"Kickstart Your Cloud Journey with AWS"** under the banner of the **AWS Cloud Club of Darshan University**. The event aimed to establish a foundational understanding of cloud computing and Amazon Web Services (AWS) offerings among the student body. The session, which drew 64 students and two staff members from the CSE and MCA programs, featured peer-led presentations on cloud basics and practical guidance for beginning an AWS learning journey. By fostering a collaborative ecosystem, the seminar served as a vital first step in building a student-driven cloud community on campus. This initiative not only provided essential technical knowledge but also encouraged networking and teamwork, as symbolized by the group's concluding photograph representing their collective commitment to mastering modern cloud technologies.

Hands-on Skill Development Training on "Laser Engraving and Cutting"

Dt. 25-07-2025

The Department of Mechanical Engineering (DIET) organized a hands-on training titled **"Hands-on Skill Development Training on Laser Engraving and Cutting"** for seventh-semester B.Tech Mechanical Engineering students to enhance practical skills in advanced manufacturing. Conducted under the guidance of Prof. Divyesh R. Dudhatra and Prof. Hardik H. Kava, the session introduced students to laser technologies such as CO₂ and fiber lasers, their working principles, and essential safety practices. The training provided practical exposure to the complete operational process, including design preparation, laser cutting, and engraving demonstrations. The initiative strengthened students' technical competence and operational confidence, preparing them for modern industrial engineering environments.

Workshop on "Soil Investigation Using Standard Penetration Test"

Dt. 31-07-2025



The Department of Civil Engineering (DIET) organized a specialized **"Workshop on Soil Investigation Using Standard Penetration Test (SPT)"** to enhance the practical understanding of geotechnical engineering among seventh-semester students. The workshop bridged theoretical concepts with field application by offering live demonstrations of the SPT method used to assess soil resistance, stratification, and bearing capacity through N-value interpretation. Students gained hands-on exposure to testing equipment, standard procedures, and safety practices essential for site investigation and foundation design. The initiative effectively strengthened technical competence and prepared students to perform reliable soil investigations in professional engineering practice.

Expert Session on "Professional Etiquette for Engineers"

Dt. 05-08-2025

The Department of Humanities and Science (DIET) hosted an expert session titled **"Professional Etiquette for Engineers: Beyond Technical Skills"** for first-semester B.Tech. students. Led by **Prof. Mansukh Barasara**, the seminar provided a unique synthesis of modern professional requirements and Indian philosophy, specifically drawing from the Bhagavad Gita to contextualize workplace behavior. The session underscored that while technical proficiency is essential, soft skills such as communication, teamwork, and adaptability are equally vital for career progression. Prof. Barasara introduced the concept of sat gunas (positive qualities), illustrating how character development directly influences professional success, health, and

wealth. Attended by 162 students, this insightful initiative successfully reinforced the importance of cultivating a professional mindset early in one's engineering education, ensuring graduates are prepared for the multifaceted demands of the industry.

Interaction Session on "Gameologiya with Dakshil"

Dt. 11-08-2025

The Department of Humanities and Science (DIET) organized an alumni interaction session titled **"Gameologiya with Dakshil"** for first-semester B.Tech students. The session featured **Mr. Dakshil Mehta**, Co-Founder and COO of **UMX Studio, Rajkot**, who shared insights into the gaming and technology industry along with his entrepreneurial journey from campus life to professional success. Designed for 236 students, the interaction highlighted industry trends, the importance of networking, leadership development, and effective use of college life for career growth. The event concluded with an interactive Q&A session addressing career pathways, internships, and personal development, successfully motivating students and enhancing their awareness of emerging career opportunities.

Hands-on Training on "CO₂ Laser Cutting"

Dt. 23-08-2025



The Department of Mechanical Engineering (DIET & DIETDS) organized a hands-on training program titled **"Hands-on Training Program on CO₂ Laser Cutting & Engraving Machine"** under the **PRAYAS initiative** to promote technology transfer and strengthen academia-industry linkage. The program was specifically designed for industrial professionals and aimed to provide technical expertise and skill development free of cost. Led by faculty experts, the training covered the working principles, design preparation, operational procedures, and safety aspects of laser cutting and engraving technologies. Participants received practical exposure to real-time machine operations and explored various industrial applications. The initiative reinforced the university's commitment to community engagement, skill enhancement, and the dissemination of modern manufacturing technologies.

Workshop on "Application of Construction Chemicals"

Dt. 30-08-2025



The Department of Civil Engineering (DIET) organized a workshop on **"Application of Construction Chemicals"** to enhance students' practical understanding of modern construction practices. The workshop offered hands-on exposure to the use of admixtures, waterproofing agents, surface coatings, and tile adhesives through live demonstrations by industry experts. Students actively applied construction chemicals on trial surfaces, gaining insights into correct application methods and solutions to common issues such as leakage and cracking. The initiative strengthened technical confidence and highlighted the role of construction chemicals in improving the durability and quality of infrastructure projects.

Sankalp 2025 – A National level Summer Internship Project Competition

Dt. 06-09-2025



academic theory and corporate practice.

The Darshan Institute of Management organized a National Level Summer Internship Project Competition '**Sankalp 2025**'. Recognizing the critical value of summer internships in management education, the event provided a prestigious platform for MBA and PGDM students to present their industry experiences and analytical findings. The rigorous competition progressed through three stages: an initial expert screening, an elimination round, and a final presentation judged by external academic experts Dr. Minaxi Trivedi and Dr. Jaygiri Goswami. Seventeen students from various institutions participated, with Vanshika Bajpai securing the first position for her outstanding project insight. By facilitating interaction between students and industry experts, Sankalp 2025 successfully bridged the gap between

Minor Project Exhibition - Competition

Dt. 17-09-2025



second position. The event highlighted students' innovation, practical competence, and commitment to engineering excellence.

The Department of Mechanical Engineering (DIETDS) organized the "**Minor Project Exhibition - Competition**" to provide a platform for students to showcase their technical skills and innovative mechanical models. The event witnessed the participation of thirty-nine students, who presented working models and mechanical mechanisms demonstrating the practical application of theoretical concepts. The exhibition was graced by Hon. President Dr. R. G. Dhamsaniya and Provost Prof. M. V. Sanghani, who interacted with the participants and appreciated their creativity and engineering approach. The competition concluded with the recognition of outstanding projects, with Rangani Rishi, Bhankhodiya Subham, and Pambhar Utsav securing the first rank, followed by Khunt Yug, Voralia Aashish, and Voralia Parth in the

Workshop on "Human Gut Microbiome"

Dt. 17-09-2025



The Darshan Institute of Science organized a workshop titled "**Human Gut Microbiome**" to commemorate **World Microorganism Day**. The session, attended by the students of B.Sc. Microbiology 1st semester, focused on understanding the microbial communities of the human digestive system and their role in maintaining health. The expert discussion explained the symbiotic relationship between the host and gut microbiota, highlighting their influence on digestion, immunity, and disease prevention through real-life examples. The workshop successfully stimulated scientific curiosity and encouraged students to adopt a science-based perspective on health and well-being, emphasizing the significance of microbiome research in modern biology.

Life Skill Workshop on "PROFITnx"

Dt. 03-11-2025



The Darshan Institute of Management organized a specialized Life Skill Workshop on "PROFITnx", to enhance the digital financial literacy of its students. This session aimed to equip 36 participants with practical proficiency in advanced accounting and financial management software, which is critical for modern business environments. Facilitated by industry expert **Mr. Nirav Chhayy**, Manager at Dsoft, the workshop provided hands-on training in essential operations such as voucher entry, ledger creation, inventory management, and automated report generation. The curriculum emphasized analytical thinking by demonstrating how digital tools streamline financial processes and generate detailed statements for informed decision-making. By bridging the gap between theoretical accounting concepts and industrial applications, the workshop successfully prepared students for professional roles in finance and enterprise resource planning.

Enrichment Course on "Advanced AutoCAD and GD&T"

Dt. 24-11-2025



The Department of Mechanical Engineering (DIETDS) conducted an intensive five-day enrichment course titled **"Advanced AutoCAD with GD&T, Pump Testing, Measurement, and Machine Tool Maintenance"**. Aimed at 43 Diploma students, this training was organized to foster advanced technical competencies essential for the modern manufacturing industry. In collaboration with the **Sopan Institute of Engineering and Design**, managing director **Mr. Bhavin Vadgama** and internal faculty guided students through a rigorous curriculum that included Geometric Dimensioning and Tolerancing (GD&T), industrial drawing applications, and hands-on pump testing. The sessions combined software proficiency with practical workshop maintenance tasks, ensuring students gained a holistic understanding of the "design-to-manufacturing" workflow. This initiative successfully strengthened the students' foundational mechanical engineering skills and enhanced their readiness for technical professional roles.

Workshop on "SSIP Integrated Technology Skill Development Camp"

Dt. 24-11-2025



The Department of Mechanical Engineering (DIETDS) conducted a comprehensive **"SSIP Integrated Technology Skill Development Workshop"**. This five-day program was specifically designed to equip final-year diploma students with practical expertise in cutting-edge technologies essential for the modern manufacturing and automation landscape. The workshop focused on futuristic domains, including 3D Printing, Augmented Reality/Virtual Reality (AR/VR), Refrigeration and Air Conditioning (R&AC), and Calibration. Through hands-on training and live demonstrations, thirty-two participants explored interdisciplinary concepts and their integration into mechanical systems, moving beyond theoretical learning to adopt a problem-solving approach. By exposing students to these revolutionizing industrial tools, the department successfully enhanced their technical competency and industry readiness, ensuring they are well-prepared to meet the evolving demands of the global engineering sector.

Workshop on "Revit Architecture"

Dt. 26-11-2025



The Department of Civil Engineering (DIET) organized a specialized workshop on **"Revit Architecture"**. Organized in collaboration with the CADD Center Rajkot, the session aimed to bridge the gap between academic theory and modern industry requirements by introducing students to Building Information Modeling (BIM). Under the expert guidance of trainer Mr. Ronak Dhangadhariya, fourteen student participants engaged in hands-on training focused on 3D modeling, building documentation, and professional architectural workflows. The curriculum covered essential commands and key design components, including levels, grids, and annotations, to enhance digital competence. By mastering these contemporary design tools, students gained valuable skills in project coordination and visualization. This

initiative underscores the university's commitment to providing industry-oriented practical education, effectively preparing future civil engineers for the complexities of modern construction and architectural practice.

Workshop on "Personality Development"

Dt. 27-11-2025

The Department of Civil Engineering, DIET hosted a dynamic workshop on **"Personality Development"** for students in the fourth and sixth semesters, aimed at fostering holistic personal and professional growth. Delivered by **Prof. Bhavin Joshi** from the Darshan Institute of Management, the workshop focused on cultivating self-confidence, a positive attitude, and essential professional behaviors. The session was structured as a highly participative learning experience, utilizing diverse activities such as self-assessment exercises, group discussions, and goal-setting tasks to help students recognize their inherent strengths. By integrating real-life workplace examples, the workshop bridged the gap between academic theory and professional application, emphasizing the importance of teamwork and leadership. This initiative reflects the university's strategic focus on employability, ensuring that engineering graduates are equipped with the soft skills necessary to thrive in competitive industry environments.

Pre-Placement Language Proficiency Training

Dt. 17-12-2025



The Darshan Institute of Science in collaboration with the Department Humanities and Science, organized a three-day **"Career-Focused Language Proficiency and Interview Training"** session from December 17 to 19, 2025. This initiative was specifically designed for B.Sc. Semester 6 students to enhance their employability as part of the university's pre-placement activities. Led by **Ms. Twinkle Raithatha** and **Ms. Rutvi Raval**, the training focused on strengthening essential communication skills and building professional confidence. Through interactive modules including mock interviews, role-plays, and group discussions, participants gained practical exposure to real-world recruitment scenarios. The sessions aimed to refine the students' ability to articulate ideas clearly and present themselves effectively to meet industry standards. By addressing the critical need for soft skills in the competitive job market, this training has significantly contributed to the students' readiness for future career opportunities and professional interactions.

Workshop on "Land and Building Legal Document"

Dt. 17-12-2025

The Department of Civil Engineering (DIETDS) organized a specialized workshop titled **"Land and Building Legal Document"**, for 4th-semester students. Conducted by **Dr. Ujval J. Solanki**, the session aimed to familiarize students with the critical legal and technical documentation required in the construction industry. The workshop covered essential topics including land ownership records, "Tippan" measurement techniques, and the necessary approvals for project commencement. Special emphasis was placed on understanding plot dimensions and boundaries through government records, bridging the gap between theoretical engineering concepts and field practices. By explaining the intricacies of building "dastavej" (legal documents), the session provided students with practical insights into legal compliance and pre-construction procedures. This educational initiative successfully equipped aspiring civil engineers with the professional knowledge needed to navigate the legal and administrative aspects of real-world construction projects effectively.

Industry Exposure & Career Readiness

Seminar on "Career Guidance to Study Abroad"

Dt. 01-08-2025



employability through international exposure.

The Darshan Institute of Management organized a seminar titled **"Career Guidance to Study Abroad"** in collaboration with **Career Craft Consultants** to support final-year BBA students aspiring for international education. The session aimed to bridge knowledge gaps related to global academic pathways and admission procedures. Expert speakers offered valuable insights into university selection, visa processes, and scholarship opportunities for meritorious candidates. Attended by 106 students, the seminar effectively simplified the complexities of overseas education and highlighted global career prospects. By providing practical guidance and clarity on financial aid options, the initiative empowered students to make informed career decisions, aligning with the university's objective of enhancing

Seminar on "English Proficiency for First-Year Engineering Students"

Dt. 04-08-2025



skill development, reinforcing the importance of effective communication in the engineering profession.

The Department of Humanities and Science (DIET) organized a seminar on **"English Proficiency for First-Year Engineering Students"** for first-semester B.Tech Mechanical and Civil Engineering students under its student development initiatives. The session was conducted by **Prof. Radhika Bhateliya** and aimed to enhance students' English proficiency for academic and professional purposes. The seminar addressed essential aspects such as vocabulary building, common grammatical errors, and strategies to improve reading, writing, listening, and speaking skills. Emphasis was placed on the relevance of English communication in technical education, workplace interactions, and placement interviews. The session also introduced students to digital language-learning platforms to encourage continuous

Seminar on "English Proficiency for First-Year Engineering Students"

Dt. 04-08-2025

The Department of Humanities and Science (DIET) organized a seminar on **"English Proficiency for First-Year Engineering Students"** for first-semester B.Tech. Computer Engineering students as part of its student development initiatives. Conducted by **Dr. Nitin Chauhan**, the session witnessed the participation of 267 students and aimed to strengthen English language skills for both academic and professional contexts. The seminar focused on enhancing communication skills, vocabulary, grammatical accuracy, and confidence in spoken and written English. Key discussions addressed the role of effective communication in technical education, common language errors, and preparation for placement interviews, along with an introduction to digital language-learning tools for self-directed practice. The seminar underscored the importance of

English proficiency in the engineering and employment landscape, encouraging students to develop effective communication strategies early in their academic journey.

Seminar on "Grooming and Etiquette"

Dt. 05-08-2025



The Department of Humanities and Science (DIET) organized a seminar on **"Grooming and Etiquette"** for first-semester B.Tech students as part of its student development initiatives. Led by **Prof. Bhavin Joshi**, the session engaged 173 students and focused on the importance of personal grooming and professional conduct in academic and workplace settings. The seminar emphasized key aspects of etiquette such as punctuality, politeness, respectful communication, and positive interpersonal behavior, highlighting their role in creating strong first impressions and career readiness. Coordinated by Ms. Dhara D. Bhut and Dr. Parag D. Ajani, the initiative reinforced the university's commitment to holistic personality development and student employability.

Seminar on "Opportunities in Mechanical Engineering"

Dt. 06-08-2025

The Department of Humanities and Science (DIET) organized a seminar on **"Opportunities in Mechanical Engineering"** for first-semester B.Tech Mechanical Engineering students as part of its student development initiatives. Led by **Prof. Ankur Tank**, the session provided a comprehensive overview of the evolving landscape of mechanical engineering, covering both traditional sectors such as automotive and manufacturing and emerging areas including robotics, automation, and renewable energy. The seminar also highlighted the growing integration of Artificial Intelligence and Machine Learning in mechanical systems, emphasizing the importance of strong mathematical foundations and proficiency in modern CAD and CAE tools. By outlining diverse career pathways in research, industry, and consultancy, the session encouraged students to actively pursue internships and projects, helping them build a strong foundation for future professional growth.

Career Guidance Seminar for Civil Engineering Students

Dt. 07-08-2025

The Department of Humanities and Science (DIET) organized a seminar titled **"Opportunities in Civil Engineering & Government Exam Guidance"** for first-semester B.Tech Civil Engineering students as part of its student development initiatives. The session was delivered by **Mr. Niraj Patel** from **NWRWS, Morbi**, and provided insights into diverse career opportunities in civil engineering, including infrastructure, urban development, water resources, and environmental sectors. A key focus of the seminar was guidance on public sector employment, with detailed discussions on competitive examinations such as GATE, ESE/IES, and SSC JE. The resource person emphasized early preparation, strong conceptual understanding, and awareness of eligibility criteria and timelines. The session effectively motivated students to align their academic efforts with long-term career goals in government services and core engineering roles.

Seminar on "Goal Setting and Career Planning"

Dt. 11-08-2025



encouraging students to think beyond the immediate curriculum. Emphasis was placed on self-reflection, flexibility, periodic goal review, and the effective use of internships and mentorship opportunities. Overall, the seminar equipped students with essential tools for structured career planning, fostering clarity, motivation, and responsible decision-making at an early academic stage.

The Department of Humanities and Science organized a seminar titled **"Goal Setting and Career Planning"** for first-year Computer Engineering students as part of its student development initiatives on 11 and 14 August 2025. Led by **Prof. Krunal D. Vyas**, the session aimed to instill a forward-looking mindset at an early stage of students' academic journey. The seminar introduced the SMART goals framework, guiding students to set realistic and achievable academic and career objectives. Prof. Vyas discussed diverse career opportunities in the computer science domain, including artificial intelligence, data analysis, and cybersecurity, while emphasizing the importance of aligning personal strengths with professional aspirations. The session also focused on developing actionable short-term and long-term plans,

Seminar on "Foreign Study"

Dt. 25-08-2025



international careers.

The Department of Civil Engineering (DIET) organized a seminar on **"Foreign Study"** to create awareness among Semester-5 B.Tech Civil Engineering students about higher education opportunities abroad. Conducted as an industry-academia interaction in collaboration with **Wizdom International**, the session was led by **Mr. Atanu Majhi**, who guided students on international admission processes, eligibility requirements, scholarships, financial planning, and cultural adaptability. The seminar emphasized the development of global competencies alongside technical expertise and concluded with an interactive discussion addressing students' queries on university selection and career prospects. Overall, the event effectively motivated students to explore global academic pathways and prepare for

Civil Engineering Mock Interview Drive 2025

Dt. 28-08-2025

The Department of Civil Engineering (DIET) organized a **"Mock Interview Drive"** to enhance the employability of final-semester students. The initiative aimed to bridge the gap between academic preparation and industry expectations by assessing students' technical knowledge, aptitude, and communication skills. A panel comprising **Prof. (Dr.) Dipak K. Jivani**, **Prof. (Dr.) Ujjval J. Solanki**, and **Prof. Chintan Raichura** evaluated students on core civil engineering areas such as structural design fundamentals, site quality control, quantity estimation, and drawing interpretation. The structured simulation familiarized students with professional interview dynamics, enabling them to identify strengths and areas for improvement. The drive significantly enhanced students' confidence and readiness for campus placement opportunities.

Expert Session on "CMAT Exam Pattern and Guidelines"

Dt. 23-09-2025

The Darshan Institute of Computer Application organized an expert session titled **"CMAT Guidance and Exam Preparation"** for final-year undergraduate students as part of its career counseling initiatives. The institutional-level session witnessed the participation of 194 students from the BCA and B.Sc. IT programs. The session was led by **Prof. Kishan Jogi**, Assistant Professor, CSE Department, who provided detailed insights into the CMAT examination pattern, question formats, and marking scheme. The interactive session emphasized effective time management, strategic question-solving techniques, and focused preparation strategies for competitive examinations. Overall, the initiative successfully enhanced students' awareness and confidence, equipping them with essential planning skills to navigate national-level entrance examinations and future academic opportunities.

Session on "Career Opportunities after Civil Engineering"

Dt. 26-09-2025



The Department of Civil Engineering (DIET) organized an expert session **"Career Opportunities after Civil Engineering"** to guide students on diverse professional pathways after graduation. The session was led by **Prof. Maulik A. Joshi** and **Dr. Dipak Jivani**, who provided valuable insights into career opportunities in government services, private industry, entrepreneurship, and higher education. Key discussions included preparation strategies for competitive examinations such as UPSC and GPSC, prospects in infrastructure and consultancy sectors, and the importance of skill development, certifications, and professional networking. The interactive session addressed students' career-related queries and effectively supported them in aligning personal interests with industry requirements and future career goals.

Seminar on "Competitive Exam- Insights and Strategies"

Dt. 26-09-2025



The Darshan Institute of Science organized an awareness seminar on **"Competitive Exam - Insights and Strategies"** for final-year B.Sc. students as part of its academic enrichment initiatives. Led by **Mr. Sagarkumar Joshi**, the session provided guidance on various competitive examinations in life sciences and allied disciplines. The discussion focused on effective preparation strategies, including structured study planning, time management, and the selection of appropriate reference materials. An interactive segment allowed students to clarify queries related to syllabus coverage and balancing academic commitments with exam preparation. The session enhanced students' clarity and confidence, encouraging a systematic and focused approach toward future academic and career pursuits.

Training Session on "Mastering in Resume Building"

Dt. 26-11-2025

The Darshan Institute of Science organized a pre-placement training session titled **"Mastering in Resume Building"** for final-year students to enhance their employability skills. Coordinated by **Mr. Sagarkumar C. Joshi**, the institutional-level workshop focused on developing professional, job-oriented resumes aligned with current industry expectations. The session emphasized effective presentation of academic credentials, technical laboratory skills, internships, and achievements, along

with proper resume structure, content prioritization, and role-specific customization for careers in microbiology and biotechnology. Common formatting issues and language precision were also addressed. Overall, the training strengthened students' confidence and preparedness for placement opportunities.

Expert Talk on "Professional Communication"

Dt. 27-11-2025

The Department of Civil Engineering, DIET organized an expert talk titled **"Professional Communication"** for fourth- and sixth-semester students as part of its student development initiatives. The session was delivered by **Prof. Twinkle Raithatha**, who provided valuable insights into effective communication practices in engineering and industrial contexts. The talk focused on enhancing clarity of expression, professional etiquette, and confidence in verbal and non-verbal communication. Interactive activities such as role plays, mock professional conversations, and listening exercises were incorporated to simulate real workplace situations, including client interactions and team collaboration. Overall, the session strengthened students' communication competencies and contributed to bridging the gap between academic preparation and industry expectations, thereby supporting future employability.

Seminar on "Insights and Strategies for Competitive Exam Preparation"

Dt. 03-12-2025



The Darshan Institute of Science organized a seminar titled **"Insights and Strategies for Competitive Exam Preparation"** for final-year B.Sc. Microbiology students as part of its academic enrichment initiatives. The session was led by **Mr. Girishkumar Joshi** and **Mr. Nilesh Joshi**, training consultants from the **Gujarat State Biotechnology Mission**, and focused on creating awareness about the Regional Biotechnology Training Program (RBTP) 2025–26. The seminar provided structured guidance on national-level competitive examinations such as GAT-B, IIT-JAM, TIFR, and CUET, while highlighting free government-supported training opportunities in biotechnology. Students received practical insights on aligning academic strengths with future career pathways, enabling informed and goal-oriented decision-making.

The initiative enhanced students' clarity, confidence, and preparedness for advanced academic and professional pursuits.

Extra-Curricular & Campus Life

Sports, Fitness & Recreation

DU Badminton Premier League 2025

Dt. 12-07-2025



The Sports & Fitness Wing (SAC) organized the **DU Badminton Premier League (DUBL) 2025** to promote physical fitness, sportsmanship, and team spirit among students. The tournament featured a unique player auction system that enabled departments such as Management, Engineering, and Sciences to form competitive teams strategically. The league witnessed over 150 competitive matches at the University Badminton Court, providing students with extensive match exposure and preparation for higher-level competitions, including AIU Nationals. The event concluded with a grand finale, where the championship title was won by the team comprising Isha Bavarva, Yash Pan, Shivkumar Chauhan, Krish Kanabar, and Smeet Raichura. The league significantly strengthened the university's sports culture, collaboration, and enthusiasm for competitive athletics.

DU Fittest One 2025

Dt. 30-08-2025

The Sports & Fitness Wing (SAC) organized "**DU Fittest One 2025**" in commemoration of **National Sports Day** and to honor the legacy of Major Dhyan Chand. The high-intensity competition aimed to promote physical wellness, resilience, and discipline across the university. It featured a challenging circuit of activities such as tire flips, standing long jumps, and endurance runs, designed to test participants' strength and agility. With enthusiastic participation from both students and faculty, the event fostered camaraderie and sportsmanship while emphasizing the importance of an active lifestyle and holistic well-being.

DU Kabaddi Tournament 2025

Dt. 13-09-2025



The Sports & Fitness Wing (SAC) organized **DU Kabaddi Tournament 2025** to promote physical fitness, teamwork, and sportsmanship among students. The tournament aimed to identify and prepare talented players for higher-level competitions such as the AIU Nationals and Khel Mahakumbh. A total of ninety-nine students across nine teams participated, displaying remarkable stamina, agility, and strategic skills through intense raids and defensive plays. The event fostered discipline, unity, and enthusiasm on campus and concluded with an awards ceremony recognizing the skill and resilience of the winning teams.

DU Chess Competition 2025

Dt. 13-09-2025



The Sports & Fitness Wing (SAC) organized the **DU Chess Competition 2025** to foster intellectual growth and strategic thinking among students. The event aimed to identify and nurture talent for higher-level tournaments such as the AIU Nationals and Khel Mahakumbh, providing a competitive platform for forty-one participants. Through intense and thoughtful matches, the competition promoted discipline, patience, and analytical decision-making. The event concluded with the recognition of top performers through certificates, reinforcing a spirit of healthy competition and mental agility among the student community.

DU Table Tennis Competition 2025

Dt. 22-11-2025



The Sports & Fitness Wing of the Student Activity Center (SAC) organized the **Darshan University Table Tennis Competition** to promote sportsmanship, fitness, and competitive spirit among students. The tournament was held at the University Table Tennis Room and witnessed participation from 16 students representing various departments. The competition featured energetic and closely contested matches that showcased the participants' agility, strategic thinking, and technical skills. At the conclusion of the tournament, Irvan Gilani (DIETDS) emerged as the Champion, while Baraiya Tirth (Institute of Management) secured the runner-up position. Overall, the event successfully encouraged healthy competition, identified emerging sporting talent, and fostered active student engagement across the campus.

Cultural Events & Celebrations

Art A Nation – The Voice of Darshan University

Dt. 02-08-2025



The Performing Arts Wing (SAC) organized “Art A Nation – The Voice of Darshan University”, a competitive cultural event aimed at identifying and promoting artistic excellence. The event provided a dynamic platform for students to showcase their talents across diverse disciplines such as dance, drama, music, poetry, speech, and storytelling. With the participation of thirty-six students from various internal institutes, the initiative fostered creativity, cultural awareness, and cross-disciplinary collaboration. Beyond highlighting individual talent, the program strengthened community spirit on campus and reaffirmed the university's commitment to holistic education through artistic and cultural engagement.

Matki Fod Competition – 2025

Dt. 14-08-2025



The Cultural Wing of the Student Activities Cell (SAC) celebrated the vibrancy of Janmashtami through a **Matki Fod Competition**. The event witnessed the participation of 90 students in teams, recreating the traditional pastime associated with Lord Krishna. The competition demanded a high level of agility, strength, and teamwork as students formed human pyramids to break the suspended earthen pot. Beyond the physical challenge, the event served as a platform for fostering unity, strategic collaboration, and cultural pride among the student body. The festivities concluded with a cultural program featuring a flute performance and a communal Garba dance, successfully strengthening the community bond and ensuring a memorable celebration of heritage and devotion.

Ganesh Utsav - 2025

Dt. 27-08-2025



strengthened communal bonds and enhanced the spiritual well-being of the entire institutional family.

The Cultural and Performing Arts Wings along with the NSS and NCC units of Darshan University organized a spiritually vibrant and culturally rich seven-day celebration of **Ganesh Utsav**. The celebration served as a powerful symbol of unity and devotion on campus, commencing with the Vedic rituals of Ganesh Sthapana and continuing with daily morning and evening aartis attended by a large number of students and faculty members. Each day witnessed active participation from different departments, fostering inter-disciplinary harmony and collective cultural engagement. The celebration culminated in a grand Visarjan Yatra and Maha Aarti, where the university community gathered to bid a reverent farewell to Lord Ganesha. This extensive observance not only preserved traditional cultural practices but also

Garba Decoration and Aarti Thali Decoration Competition

Dt. 19-09-2025



craftsmanship within the university community.

The Cultural Wing (SAC) in collaboration with the Darshan Institute of Management organized a **Garba and Aarti Thali Decoration Competition** to celebrate India's rich cultural heritage and provide a creative platform for students. The event encouraged participants to transform ceremonial thalis into visually appealing creations using materials such as flowers, fabrics, and clay, blending traditional symbolism with contemporary design elements. The competition emphasized visual presentation, attention to detail, and artistic expression while fostering a deeper connection to Navratri traditions. Through this activity, students demonstrated cultural appreciation, patience, and innovation. The event created a joyful and collaborative atmosphere, celebrating festivity and

THANGANAT - 2025

Dt. 20-09-2025



The Cultural, Performing Arts, Literary & Fine Arts, and Media Wings (SAC) jointly celebrated "**Thanganat 2025**", a grand Navratri event highlighting the vibrancy of Indian cultural heritage. The celebration brought together over 2,000 students, staff members, and family participants for an evening of traditional Garba and Dandiya Raas on the university lawns. Featuring live performances by renowned artists, the event created an energetic atmosphere that fostered community bonding and cultural harmony. By blending traditional dance forms with institutional festivity, the celebration successfully promoted cultural appreciation and provided a dynamic platform for the university community to showcase its artistic talent.

Constitution Day Celebration

Dt. 26-11-2025



The National Service Scheme (NSS) unit of Darshan University organized a solemn pledge-taking ceremony to observe **National Constitution Day 2025**, commemorating the adoption of the Constitution of India. The event aimed to instill a strong sense of civic responsibility and reinforce the core constitutional values of justice, liberty, equality, and fraternity among students. Twenty-six NSS volunteers actively participated, collectively pledging to uphold these principles and contribute positively to nation-building. The ceremony served as a meaningful platform to reiterate the importance of the Constitution in shaping a democratic and inclusive society, encouraging students to practice these values in their personal and social lives. Conducted in a dignified atmosphere, the event successfully promoted

ethical conduct, national unity, and the patriotic spirit fostered through the university's NSS initiatives.

Student Welfare & Social Engagement

Wellness, Counselling & Student Support

Wellness Program on "Yoga and Meditation"

Dt. 04-08-2025

The Department of Humanities and Science (DIET), in collaboration with the **SAC Wellness & Counselling Wing**, organized an institutional activity on **Yoga and Meditation** for first-semester B.Tech students at Darshan University. The program, attended by **376 students**, was designed to support their transition into engineering studies by promoting physical and mental well-being. Led by **Prof. Sonal Sanghani**, the session introduced basic yoga asanas, pranayama, and guided meditation as effective tools for managing academic stress and improving concentration. The initiative successfully encouraged relaxation, self-awareness, and emotional balance, with students expressing strong interest in adopting these practices for long-term well-being.

अभियन्ता स्वास्थ्य संवर्धन

Dt. 05-08-2025



The Department of Humanities and Science (DIET) organized an expert session titled **"Abhiyanta Swasthya Samvardhan"**. Delivered by **Dr. Gaurang G. Vyas**, the seminar was specifically designed to equip first-semester B.Tech students with the awareness and skills necessary to maintain physical and mental well-being throughout their engineering journey. The comprehensive lecture adopted a holistic approach, addressing critical topics such as stress management, emotional health, and the importance of work-life balance within high-pressure professional environments. Dr. Vyas also provided practical insights into workplace ergonomics and tailored fitness routines suitable for the often sedentary nature of engineering careers. Attended by 170 students, the event effectively underscored the university's commitment to value education and the sustainable personal growth of its future engineers.

Awareness Session on "Spine Health in Young Individuals"

Dt. 07-08-2025



The Department of Humanities and Science (DIET) organized a seminar titled **"Awareness Session on Spine Health in Young Individuals"**. The session, led by **Dr. Trishant Chotai** from Shri Gokul Hospital, targeted first-semester B.Tech students to educate them on the long-term impacts of poor posture and prolonged screen time. The seminar provided critical medical insights into conditions such as cervical spondylitis and offered practical ergonomic strategies for maintaining spinal well-being. This wellness initiative reflects the university's commitment to the holistic health of its students, encouraging early adoption of healthy lifestyle habits alongside academic pursuits.

Expert Talk on "Perfect Your Posture, Protect Your Spine"

Dt. 07-08-2025



The Department of Humanities and Science (DIET) organized an expert session titled **"Perfect Your Posture, Protect Your Spine"**. **Dr. Khushboo Chotai**, a renowned Orthopedic and Sports Physiotherapist, addressed 136 first-year B.Tech students regarding the long-term consequences of poor posture caused by prolonged sitting and screen exposure. The session combined expert insights with practical demonstrations, offering students vital guidance on ergonomic practices, spine health, and preventative exercises. Dr. Chotai emphasized that good posture is a cornerstone of overall well-being, helping to prevent chronic musculoskeletal issues and reduce joint strain. This educational initiative successfully raised awareness among the student body, equipping them with the necessary tools to adopt healthier habits

and maintain physical well-being amidst their demanding academic schedules.

Seminar on "Restructuring Yourself"

Dt. 07-08-2025

The Department of Humanities and Science (DIET) organized a seminar titled **"Restructuring Yourself"** for first-year Civil and Mechanical Engineering students. The session, led by **Prof. Mukesh V. Vekariya**, was designed to support students in adapting to the academic and personal demands of engineering education. The seminar emphasized self-reflection, goal setting, and the importance of reshaping habits and mindsets to manage time effectively and meet peer and academic expectations. Students were introduced to practical strategies such as breaking long-term goals into achievable daily tasks

and using planners to track progress. The session encouraged a proactive approach to personal growth, helping students build confidence, resilience, and a structured foundation for their future academic journey.

Awareness Session on "Narcotics Drug Awareness Campaign"

Dt. 13-08-2025



The Department of Humanities and Science (DIET) organized an awareness session on "Narcotics Drug Awareness" under the Nashamukta Bharat Abhiyan. The session featured Mr. Minu Jasdanwala and officers from the Rajkot Police SOG, led by PSI Shri Dhrangu. Aimed at first-year students, the program focused on creating awareness about the serious physical, psychological, and career-related consequences of substance abuse. Through real-life experiences and factual guidance, the speakers highlighted strategies to resist peer pressure and make responsible life choices. The session also informed students about preventive measures and available support systems. It concluded with a collective pledge by students to remain drug-free, reinforcing a campus culture of awareness, responsibility, and mutual support.

Expert Seminar on "Suicide Prevention and Mental Health Awareness"

Dt. 28-08-2025



The Wellness & Counselling Wing (SAC), in collaboration with the Department of Computer Engineering (DIETDS), observed Suicide Prevention Day through an expert seminar. The session aimed to raise awareness about mental health concerns and promote open, stigma-free discussions on suicide prevention. Mental health professionals addressed 176 students, explaining factors such as stress, trauma, and social isolation, while emphasizing that seeking help is a sign of strength. The seminar also focused on identifying warning signs, supporting peers, and adopting practical coping strategies for emotional well-being. The initiative fostered a compassionate campus environment and empowered students to prioritize mental health and mutual support.

Seminar on "The Secret – Power of Thoughts"

Dt. 07-10-2025

The Darshan Institute of Computer Application organized a seminar titled "The Secret Power of Thoughts", attended by 125 students from the BCA and B.Sc. IT programs. The session featured Dr. Pradeep Vadodariya, a counseling psychologist from Jupiter Hospital, Vadodara, as the keynote speaker. The seminar aimed to cultivate a growth-oriented mindset by examining

the impact of internal dialogue on personal well-being and academic performance. Dr. Vadodariya shared insights on emotional balance and the practice of gratitude, using real-life examples to illustrate how positive thinking influences everyday life. The interactive session equipped students with practical tools for mental wellness, reinforcing the university's commitment to holistic student development and academic success

Herbal Plantation for Sustainable Campus

Dt. 21-11-2025



The **Wellness and Counselling Wing** of the **Student Activity Center (SAC)** organized “**Herbal Tree Plantation – Let’s Grow for the Growth**” to promote sustainability and holistic well-being. The initiative engaged **20 students and staff members**, who participated in planting a variety of medicinal plants across the campus. Species such as **Aparajita, All Spice, Parijat, Aloe Vera, and Shatavari** were planted, and participants were informed about their therapeutic properties and health benefits. Beyond plantation, the activity aimed to create awareness about the medicinal value of plants and encourage environmental responsibility. The event successfully emphasized the connection between ecological care and personal health, reinforcing the university's commitment to fostering a greener and healthier campus environment

International Tea Day Celebration: Promoting Herbal Wellness

Dt. 15-12-2025



well-being and fostered a culture of health and lifestyle balance within the university community.

The **Wellness and Counselling Wing (SAC)** celebrated **International Tea Day** with an event focused on promoting holistic health through herbal infusions. The celebration engaged over 80 students and 15 faculty members in experiential learning about the medicinal benefits of Indian herbs and spices. The event featured a “Herbal Tea Corner”, where therapeutic infusions were served, along with an interactive session titled “The Science of Herbs”, which highlighted the traditional and scientific significance of ingredients such as mulethi, peppermint, and aparajita. By emphasizing the role of these natural elements in boosting immunity, aiding digestion, and relieving stress, the initiative encouraged participants to adopt natural wellness practices. The event successfully promoted awareness of holistic

Social Responsibility & Community Outreach

Health & Eye Check-up Camp

Dt. 24-07-2025



The National Service Scheme (NSS) unit of Darshan University, in collaboration with Gokul Hospital, successfully conducted a comprehensive Health and Eye Check-up Camp for the university's Transport Department staff. This initiative was specifically designed to evaluate the physical fitness and visual acuity of the personnel entrusted with the daily safety of students and employees. Medical professionals performed rigorous health examinations, including assessments of blood pressure, blood sugar, and BMI, alongside detailed vision screenings to detect potential occupational health risks such as refractive errors. By providing expert medical counseling on preventive healthcare and lifestyle improvements, the program aimed to enhance the overall efficiency and reliability of the transport services. With 73 staff

members participating, this event underscored the university's unwavering commitment to fostering employee welfare and ensuring the highest standards of safety for the campus community.

Value Education Seminar Series on "Cyber Security Awareness"

Dt. 04-08-2025



The Department of Humanities and Science (DIET) organized a two-session Value Education seminar series on cyber security awareness titled "**Ctrl + Alt + Secure: Rebooting Your Cyber Awareness**" on August 4 and August 6, 2025. The sessions were conducted for first-semester B.Tech. students and were delivered by Prof. Maulik Trivedi. Across both sessions, a total of 247 students participated. The seminar series focused on creating awareness about the importance of cybersecurity in academic, professional, and daily life. Key topics included phishing, malware, ransomware, social engineering, password security, privacy management, and multi-factor authentication. Live demonstrations and real-world case studies were used to explain recent cyber incidents and effective preventive measures. The

seminar series successfully enhanced students' cyber awareness and equipped them with practical knowledge and responsible digital practices necessary to safeguard their digital assets in today's technology-driven environment.

Parental Awareness Programme on Mental Health

Dt. 30-08-2025

The Wellness & Counselling Wing of the Student Activity Club (SAC) organized a seminar titled "**Parental Awareness Programme on Mental Health**" to emphasize the importance of family support in students' mental well-being. The seminar was attended by over 170 parents. Expert counselors discussed early signs of mental health concerns such as anxiety, depression, and social isolation, often linked to academic stress. Parents were guided on effective communication, creating a supportive home environment, and helping children express their emotions freely. The session also informed parents about

available counseling resources and coping strategies. Overall, the seminar helped strengthen collaboration between parents and the institution to support students' emotional and academic development.

Selection Process for NCC Batch 8

Dt. 04-09-2025



The National Cadet Corps (NCC) unit of Darshan University organized a **selection process for Batch 8** to enroll disciplined and motivated students into the NCC program. The selection process included physical fitness tests, drill demonstrations, and personal interviews to assess candidates' endurance, leadership potential, and commitment to national service. The initiative aimed to identify students capable of upholding the core values of unity and discipline and preparing them for future training and community service activities. Active participation from students across various institutes reflected strong enthusiasm and a campus-wide commitment to personal development and civic responsibility.

NCC Investiture Ceremony 2025

Dt. 13-09-2025



The National Cadet Corps (NCC) unit of Darshan University organized an **investiture ceremony** to welcome the incoming cadets of Batch 8 into the Naval NCC Unit. The event was graced by the presence of the University Provost Sanghani Sir, marking the formal induction of the new cadets. The ceremony included a solemn oath-taking session and motivational addresses highlighting the values of discipline, leadership, and national service. Senior cadets and faculty coordinators briefed the newcomers on the NCC training structure, including drills, adventure camps, and social service activities. Overall, the ceremony instilled a strong sense of patriotism, unity, and commitment among the newly enrolled cadets.

Mega Blood Donation Camp

Dt. 16-09-2025



The National Service Scheme (NSS) unit of Darshan University organized a **Mega Blood Donation Camp** in collaboration with the **Red Cross** and **Jivandeep Blood Bank** to strengthen the regional blood supply and promote humanitarian values among students and faculty. The camp was conducted under the supervision of qualified medical professionals, who ensured donor safety through proper health check-ups and monitoring during the donation process. The initiative received an enthusiastic response, resulting in the collection of 100 units of blood, with several students participating as first-time donors. Overall, the camp significantly contributed to saving lives while fostering social responsibility and awareness about the importance of voluntary blood donation within the academic community.

Swachhata Pakhwada Observance under Swachh Bharat Abhiyan

Dt. 22-09-2025



The National Cadet Corps (NCC) unit of Darshan University organized the observance of **Swachhata Pakhwada** to reinforce the institution's commitment to the Swachh Bharat Abhiyan. The initiative aimed to **promote cleanliness, social responsibility, and environmental awareness** among students. The observance included various activities such as **poster making, pledge taking, essay writing, and a Swachhta Awareness Rally**. These activities encouraged students to creatively express their views on cleanliness and actively participate in maintaining a clean campus environment. Overall, the program successfully motivated the university community to adopt cleanliness as a regular practice and contribute towards building a healthier and cleaner society.

World Rivers Day: Poster Making and Awareness Drive

Dt. 24-09-2025



The National Cadet Corps (NCC) unit of Darshan University organized a **poster-making and awareness drive** to observe **World Rivers Day**, emphasizing the importance of river conservation. The activity engaged NCC cadets and students in creating posters that highlighted issues such as river pollution, water conservation, and the ecological significance of rivers. Through awareness rallies and interactive discussions, participants spread messages on sustainable practices and the reduction of plastic waste. The initiative successfully sensitized the university community to their shared responsibility in protecting natural water bodies and promoting environmental sustainability for future generations.

Farewell Function for NCC Batch 5 (C Certificate Cadets)

Dt. 27-12-2025



National Cadet Corps (NCC) unit of Darshan University, organized a **farewell function for NCC Batch 5 to honor 18 cadets** who successfully completed three years of service and **earned their "C" Certificates**. The event recognized the cadets' dedication to discipline, leadership, and national service. The ceremony was graced by the Hon'ble Provost, Ex-ANO Kartikraj Dhamsaniya, Ex-CTO Prashant Batokiya, and current CTO Stavan Pandya, adding significance to the occasion. The farewell was organized by junior cadets from Batches 6, 7, and 8 and included cultural performances and interactive sessions celebrating the spirit and camaraderie of the NCC. The dignitaries congratulated the outgoing cadets and encouraged them to uphold the values of unity, leadership, and service in their future pursuits, reinforcing the proud NCC legacy at Darshan University.

NCC Alumni Meet '2025

Dt. 27-12-2025



The National Cadet Corps (NCC) unit of Darshan University organized the **"NCC Alumni Meet 2025"**, bringing together NCC cadets from Batch 1 to Batch 8 in a vibrant and memorable gathering. The event was graced by the presence of Provost Shri M. V. Shanghani and personnel from the 08 Gujarat Naval Unit NCC, Jamnagar. The meet aimed to strengthen bonds between past and present cadets by providing a platform for interaction, mentorship, and experience sharing. Cultural performances by current cadets, including drama, dance, and music, added energy to the event and reflected the discipline and talent nurtured within the NCC. Overall, the alumni meet celebrated the university's proud NCC legacy and reinforced the values of unity, leadership, and national service among alumni and current cadets.

Recognition & Collaborations

Student & Faculty Achievements

Published Book Chapter on "Protein Misfolding in Neurodegenerative Diseases"

Dt. 01-07-2025

Mr. Sagarkumar C Joshi has co-authored a book chapter titled "**Protein Misfolding and Cell Death in Neurodegenerative Diseases: Consequences and Strategies**," published by **Springer Singapore**. This International level publication, released in July 2025 and co-authored with Nidhi Saxena, provides an elaborate view of protein misfolding consequences in neurodegenerative diseases. The work addresses therapeutic approaches, including the use of neuroprotective compounds and targeted protein degradation to inhibit neuronal damage and restore cellular function.

Published Research Paper on "Celebrity Endorsement & Brand Perception"

Dt. 01-07-2025

Mr. Javed S. Nathani, in collaboration with **Dr. Navjyot Raval**, has published a research paper titled "**Celebrity Endorsement & Brand Perception**". The paper was published by the **European Economics Letters Group** in **July 2025** and is recognized as an **international-level publication**. The study examines the influence of celebrity endorsements on consumer perceptions using established theories such as **Source Credibility**, **Source Attractiveness**, and **Meaning Transfer**, and proposes their relevance for branding strategies across various Indian brands.

Published Book Chapter on "Multidisciplinary and Holistic Learning"

Dt. 01-07-2025

Mr. Dharmik K. Vegad has published a book chapter titled "**Embracing Multidisciplinary and Holistic Learning for a New Era of Education**" published by Young India Publication in July 2025. This national-level publication highlights the importance of multidisciplinary and holistic learning approaches in contemporary education and contributes to academic discourse on evolving educational paradigms.

Six-Week Certificate Course in Sports Coaching (Archery)

Dt. 02-07-2025

Mr. Niral M. Chauhan has successfully completed the **Six-Week Certificate Course in Sports Coaching (Archery)** conducted by the Sports Authority of India (SAI), Netaji Subhas National Institute of Sports, Patiala, securing **Grade B with 195 out of 300 marks**.

Delivered Expert Talk on "Safety Awareness on Construction Site"

Dt. 04-07-2025

Prof. Chetan G. Solanki delivered an expert talk on "**Safety Awareness on Construction Sites**" at the Fixup Applicator Meet organized by **Arya Bondtech Private Limited (Fixup Brand)**. The session emphasized the importance of adopting safety practices at construction sites and fostering a safety-first mindset among applicators. Through practical insights and real-world examples, the talk enhanced participants' understanding of construction safety and reinforced the role of academic expertise in promoting safer industrial practices.

Published Research Paper on "The Impact of Social Media Marketing on Youth"

Dt. 09-07-2025

Kavathiya Prit Hasmukhbhai, an MBA student, has achieved a notable curricular accomplishment by publishing a research paper titled "*Scrolling to Shopping: How Social Media Marketing Shapes Youth Buying Decisions*" in **Darshan – The International Journal of Commerce and Management** (Vol. 5, Issue II, December 2025). The study examines the influence of social media marketing on youth purchasing behaviour, reflecting the student's active engagement in meaningful and impactful academic research.

Published Book Chapter on "Impact of Finfluencers on Indian Investors"

Dt. 01-08-2025

Ms. Rutu V Padhiyar, has authored a book chapter titled "**Navigating the World of Finfluencers: The Double-Edged Sword for Indian Investors**". This work was published by **Paramount Publication** in August 2025. The publication is recognized at the National level.

Published Book Chapter on "The Role of AI and Gamification at Workplace"

Dt. 01-08-2025

Dr. Uma, has authored a book chapter titled "**The Role of Artificial Intelligence (AI) and Gamification at Workplace: An HR Perspective**." This scholarly work was published in August 2025 and is recognized as a National-level publication. The chapter examines the conceptual foundations of Artificial Intelligence and gamification within the modern workplace, specifically addressing their application in Human Resource processes such as recruitment, selection, and training. It further explores the rationale, advantages, and challenges associated with these emerging tools in enhancing employee engagement.

Published Research Paper on "Relationship Between Training Effectiveness and Employee Performance"

Dt. 01-08-2025

Dr. Alpesh C. Gajera has successfully published a research paper titled "**Relationship Between Training Effectiveness and Employee Performance**." The paper was published in the **Journal of Emerging Technologies and Innovative Research** in **August 2025** and is recognized as a **national-level journal publication**. Co-authored with **Mr. Yash Deliwala**, the study

examines the relationship between training effectiveness and employee performance using statistical techniques such as **Pearson correlation** and **t-tests** on a sample of **130 respondents**. The findings establish a significant positive relationship between effective training programs and enhanced employee performance.

Published Book on "Managerial Economics"

Dt. 01-08-2025

Ms. Rutu V Padhiyar has published a book titled "**Managerial Economics**". The book was released by Shri Bharani Publication in August 2025 and is recognized as a National-level publication.

Published Research Paper on "Plant Milk-Based Probiotic Yogurt"

Dt. 01-09-2025

Mr. Sagarkumar C Joshi has successfully published an international research paper titled "**Development and shelf life evaluation of plant milk based yogurt enriched with Lacticaseibacillus rhamnosus and Lacticaseibacillus paracasei**". The paper, co-authored with Saxena Nidhi and Patel Shivani, was published by **World Researchers Associations** in September 2025. This study explores the compatibility of probiotic consortia as starter cultures in the production of oat milk-based yogurt and evaluates the physiological changes and shelf life of the product.

Published Research Paper on "Density Analysis of Basic Graphs and Their Corona Products"

Dt. 01-09-2025

Mr. Kartikraj M Dhamsaniya has successfully published a research paper titled "**Density Analysis of Basic Graphs and Their Corona Products**". This International-level journal paper was published by the **SD Publisher Group** in September 2025.

Published Book on "Entrepreneurial Finance"

Dt. 01-09-2025

Ms. Rutu V. Padhiyar has achieved a significant academic milestone with the publication of a book titled "**Entrepreneurial Finance**." This **national-level publication** was released by **R G International Publication** in **September 2025**.

Published Research Paper on "Computational Approaches to Skin Disease Diagnosis"

Dt. 01-09-2025

Mr. Chintan N. Kanani has successfully published a research paper titled "**Skin Disease Diagnosis: A Comprehensive Survey of Models, Datasets, and Clinical Applications**" in the Cureus Journal of Computer Science by Springer Nature. This international-level journal publication was co-authored with **Dr. Pradyumansinh U. Jadeja** and officially published in September 2025.

Published Research Paper on "Entrepreneurial Finance"

Dt. 01-09-2025

Ms. Kinjal R. Thaker has achieved an **international-level publication** with her research paper titled "**Beyond Capital: Understanding Financial Constraints of Gujarat's Entrepreneurs**," published in the **European Economic Letters** in **September 2025**.

Best Oral Presentation Award – International Level

Dt. 11-09-2025

Ms. Zenab H Trivedi has been awarded the **Best Oral Presentation Award** at the 11th International Conference on Environment and Ecology (ICEE 2025), held virtually via Google Meet from September 11 to 13, 2025. This recognition was conferred for her research paper titled "A Study on Challenges Faced by Hotels and Resorts of Gujarat in Practicing Sustainable Marketing." The paper was acknowledged for its contributions toward sustainable development practices within the hospitality sector.

Published Book Chapter on "Microbial Wastewater Treatment Technology"

Dt. 01-10-2025

Dr. Priya C Vithalani has achieved a significant academic milestone with the publication of a book chapter titled "**Microbe mediated wastewater treatment technology and its advantages over physical and chemical methods.**"

Published Research Paper on "IoT Framework"

Dt. 01-10-2025

Mr. Bhushan D Joshi has successfully published a National-level journal paper titled "**A Secure and Cost-Effective IoT Framework for Scalable Smart Lighting and Appliance Control.**" The research was published by Advanced Research Publications in October 2025.

Published Research Paper on "Graph Theory"

Dt. 01-10-2025

Mr. Nishant J. Khiraiya has successfully published a journal paper titled "**On Sum Cordialness of Some Fractal Graph**" at the International level. The research, co-authored with **Dr. Mehul A. Chaurasia**, was published by the **SD Publisher Group** in October 2025.

Published Research Paper on "Cordial Labeling in Graph Theory"

Dt. 01-10-2025

Mr. Nishant J. Khiraiya has published a research paper titled "**On Variety of Signed Product Cordialness of Copper-Oxide and Its Extended Networks,**" co-authored with **Dr. Mehul A. Chaurasia**. The paper was published by the **SD Publisher Group** in **October 2025**, marking a significant academic contribution in the field of mathematical graph theory.

Published Research Paper on "Corporate Financial Health"

Dt. 01-10-2025

Mr. Kishanbhai J. Jani, along with **Ms. Payal M. Siddhpura**, has presented a conference paper titled "**A Study on Financial Health of VI Telecommunication Company After Merger**". The paper was published in October 2025 and is recognized as a national-level conference publication. The study analyzes the financial health of a telecommunication company in the post-merger period and contributes to academic research in the area of corporate finance and business performance evaluation.

Best Paper Publication – National Conference

Dt. 11-10-2025

Dr. Navjyot D. Raval and **Ms. Rutu V. Padhiyar** received recognition for the **Best Paper Publication** at the **National Level** for their research paper titled "**Millennials' Willingness to Adopt Robo-Advisory Services: Role of Financial Knowledge, Usefulness, and Trust.**" This achievement was conferred during the **One Day National Conference on "Exploring Emerging**

Trends, Opportunities and Challenges in Commerce and Management," jointly organized by the **Department of Commerce** and the **Department of Business Administration, Christ College**, on **October 11, 2025**.

Process Patent Granted at National Level

Dt. 10-11-2025

Mr. Savan D Fefar has been recognized for a significant achievement in research and innovation, securing a **Process Patent** for the invention entitled **"A METHOD FOR PRODUCING CUSTOM METAL PARTS USING ADDITIVE MANUFACTURING AND SINTERING PROCESS."** This National-level achievement was recorded on November 10, 2025, with **SVNIT, Surat** designated as the associated organization.

Published Research Paper on "Metal Sintering Techniques"

Dt. 01-12-2025

Mr. Savan D Fefar has published an International level Conference Paper titled **"Statistical Evaluation of Pressureless Sintering of Copper Pins Fabricated using 3D Printed Clay Moulds"**. This academic contribution was published in December 2025.

Published Research Paper on "Celebrity Endorsement"

Dt. 01-12-2025

Mr. Javed S Nathani has successfully published an International level journal paper titled **"A Study of Celebrity Characteristics Affecting Consumer Buying Behaviour"**. The research was published by Darshan University in December 2025.

Published Research Paper on "Non-Life Insurance Profitability"

Dt. 01-12-2025

Ms. Khushboo K. Ganatra has published a research paper titled **"Segment-wise Profitability of Selected Non-Life Insurance Companies of India (2014-2024): Evidence from General Insurance Co. Ltd."** in The Empirical Economics Letters, an international peer-reviewed journal. Published in December 2025 in Volume 24 (Special Issue 1), the paper presents an empirical analysis of segment-wise profitability trends in India's non-life insurance sector and contributes to scholarly research in insurance economics and financial performance analysis.

Miracle Accounting Certificate for Advanced Computer Course

Dt. 17-12-2025

Mr. Kishanbhai J. Jani has been awarded the Miracle Accounting Certificate for the Advanced Computer Course by Darshan University. This recognition, classified as an Award for Extension Activities, was conferred on December 17, 2025, in acknowledgment of his proficiency in Miracle Accounting software demonstrated during the course conducted from December 2024 to December 2025.

MOOC through NPTEL and SWAYAM

Dt. 31-12-2025

The table below presents the certification-wise distribution of faculty and students across different achievement levels. It offers a consolidated overview of overall certification outcomes.

Category	Certification				Grand Total
	Elite	Elite + Gold	Elite + Silver	Successfully Completed	
Faculty	7	2	7	3	19
Student	51	3	15	35	104
Total	58	5	22	38	123

Inauguration of COE in Sustainable Construction Materials

Dt. 19-11-2025



Darshan University marked a significant milestone in industry-academia collaboration with the inauguration of the **“Centre of Excellence (COE) in Sustainable Construction Materials”**, established in partnership with **UltraTech Cement Ltd.** The ceremony witnessed the presence of senior industry executives and university leadership, reflecting a shared commitment to innovation in civil engineering. The newly launched facility is designed to provide students with hands-on exposure to advanced cement and concrete technologies, promoting sustainable construction practices. Faculty members and students explored the COE’s state-of-the-art infrastructure and observed live demonstrations of innovative materials, gaining valuable insight into current industry standards. This initiative aims to enrich the academic curriculum through practical learning and prepare students as industry-ready professionals.

Placement

Placement News

Placement

Dt. 31-12-2025

The following table presents the details of students who secured **placements during July to December 2025**. The data reflects the overall placement outcomes achieved during this period.

B.Tech - Computer Engineering

Sr.	Name	Company	CTC (Lakh)
1	Merchant Hatim Jujarbhai	Corizo	6.50
2	Zatakiya Abhishek Natavarlal	Corizo	6.50
3	Manvar Kunj Dilipbhai	Corizo	6.50
4	Hirani Renish Rajnikantbhai	Meditab	6.09
5	Tarpara Meet Dhirajbhai	Tatvsoft	5.64 - 6.12
6	Detroja Jenish Nileshbhai	Roima Intelligence	5.00 - 7.00
7	Kamdar Siddhi Chetanbhai	Roima Intelligence	5.00 - 7.00
8	Gohil Mandeep Kiranbhai	BOSC Techlabs	5.00
9	Sagpariya Kamal Shaileshbhai	BOSC Techlabs	5.00
10	Ladani Parth Arvindbhai	BOSC Techlabs	5.00
11	Zala Ghanshyamsinh Manharsinh	Mastek	4.50
12	Patil Krunal Ravindrabhai	Mastek	4.50
13	Patel Yash Kaushikbhai	Arastu Systems	4.50
14	Thummar Harsh Sudhirbhai	Arastu Systems	4.50
15	Pamnani Bhaveshkumar Mukeshkumar	Injala	4.50
16	Tanna Aayush Manishbhai	TechEniac	4.20 - 5.04

17	Patel Viraj Miteshbhai	MLVeda	4.20 - 4.68
18	Acharya Devansh Anandbhai	Websmith	4.00 - 8.00
19	Mashru Bhavya Ishwarlal	Websmith	4.00 - 8.00
20	Akabari Nishita Pareshbhai	Prioxis Technologies	4.00 - 6.00
21	Bhalani Quri Bharatbhai	Prioxis Technologies	4.00 - 6.00
22	Chudasama Kishan Rasikbhai	Prioxis Technologies	4.00 - 6.00
23	Kaneriya Nisarg Hareshbhai	Prioxis Technologies	4.00 - 6.00
24	Kanzariya Krupali Rajeshbhai	Prioxis Technologies	4.00 - 6.00
25	Patadiya Sachin Vijaybhai	Prioxis Technologies	4.00 - 6.00
26	Sonagara Khushal Pravinbhai	Prioxis Technologies	4.00 - 6.00
27	Sundavadara Khimanand Parbatbhai	Prioxis Technologies	4.00 - 6.00
28	Joshi Nishith Shreyas	Data Elicit	4.00 - 6.00
29	Malvi Hiten Nileshbhai	Data Elicit	4.00 - 6.00
30	Govindiya Akshat Rakeshbhai	Weblinesindia	4.00 - 6.00
31	Pavagadhi Yashvi Pritesh	Weblinesindia	4.00 - 6.00
32	Makvana Kashish Rohitbhai	ATRI Systems	4.00 - 6.00
33	Bolaniya Nishita Bharatbhai	Zignuts Techno Labs	4.00 - 5.00
34	Mavani Mann Hirenabhai	Zignuts Techno Labs	4.00 - 5.00
35	Bhandari Anjani Ashvinbhai	Version Systems	4.00 - 5.00
36	Sanghani Savankumar Niteshbhai	Version Systems	4.00 - 5.00
37	Kansagra Darshil Ashokbhai	Version Systems	4.00 - 5.00
38	Malaviya Prince Arvinbhai	Version Systems	4.00 - 5.00
39	Bala Deep Rajeshbhai	GNWebsoft	4.00 - 4.50
40	Dobariya Abhi Anilkumar	GNWebsoft	4.00 - 4.50
41	Gohel Suraj Pravinbhai	GNWebsoft	4.00 - 4.50
42	Hirpara Shyam Shirishbhai	GNWebsoft	4.00 - 4.50
43	Kapdi Bhagirath Haribhai	GNWebsoft	4.00 - 4.50
44	Pansuriya Divyesh Bhaveshbhai	GNWebsoft	4.00 - 4.50
45	Pansuriya Himanshu Hareshbhai	GNWebsoft	4.00 - 4.50
46	Sorathiya Viraj Mukeshbhai	GNWebSoft	4.00 - 4.50
47	Tank Jash Rameshbhai	GNWebsoft	4.00 - 4.50
48	Vyas Bhagyesh Yogesh	GNWebsoft	4.00 - 4.50
49	Kotak Palak Ashokbhai	Version Systems	4.00 - 4.50
50	Tanna Falguni Ashokbhai	Azilen	4.00 - 5.50
51	Anghan Ayush Pradipbhai	ProminentPixel	4.00
52	Chhabhaiya Jaynish Dineshkumar	ProminentPixel	4.00
53	Gajera Jeel Jagdishbhai	ProminentPixel	4.00
54	Jobanputra Soham Tarunbhai	ProminentPixel	4.00
55	Kalola Krisha Tarakkumar	ProminentPixel	4.00

56	Navdariya Bhautik Maheshbhai	ProminentPixel	4.00
57	Parmar Himanshu Kantilal	ProminentPixel	4.00
58	Parmar Mehul Ashokbhai	ProminentPixel	4.00
59	Sanghani Devang Jagdishbhai	ProminentPixel	4.00
60	Thoriya Parth Amrutlal	ProminentPixel	4.00
61	Vasoya Parth Manishbhai	ProminentPixel	4.00
62	Kasundra Harsh Vijay	ProminentPixel	4.00
63	Kadachha Bhavesh Lakha	ProminentPixel	4.00
64	Vyas Dhruvkumar Jayeshbhai	ProminentPixel	4.00
65	Davda Abhi Prakashbhai	Algo Delta	4.00
66	Gondaliya Dharmi Pravin	Algo Delta	4.00
67	Mehta Vanshi Mayurbhai	Improwised	4.00
68	Vasani Prit Vijaybhai	Improwised	4.00
69	Chauhan Viralkumar Lalitbhai	Zennova Tech	3.60 - 4.80
70	Rahulbhai Chudasama	Zennova Tech	3.60 - 4.80
71	Gangajaliya Yagna Harsukhbhai	Zennova Tech	3.60 - 4.80
72	Ladani Dhyey Hareshbhai	Zennova Tech	3.60 - 4.80
73	Meghani Soham Govindbhai	Zennova Tech	3.60 - 4.80
74	Padaliya Krishna Vijaybhai	Zennova Tech	3.60 - 4.80
75	Dhwani Prasad	Zennova Tech	3.60 - 4.80
76	Shiyani Jenish Mukeshbhai	Zennova Tech	3.60 - 4.80
77	Vaghasiya Meetkumar Dineshbhai	Zennova Tech	3.60 - 4.80
78	Ramani Jay Girishbhai	Zennova Tech	3.60 - 4.80
79	Bhadra Mohitkumar Ajay	Zennova Tech	3.60 - 4.80
80	Maniya Yogin Tulsibhai	Zipboook	3.60 - 4.20
81	Adesara Rajvi Alpesh	Triyanshi Technologies	3.60
82	Chauhan Keyurbhai Vijaybhai	Knovos	3.60
83	Gohel Krish Vishalbhai	Knovos	3.60
84	Jethva Umang Mukeshbhai	Knovos	3.60
85	Varma Abhishekkumar Sharwankumar	Sarjen Systems	3.60
86	Chaudhary Mukeshbhai Bharatbhai	Ullas India IT Solution	3.50 - 6.00
87	Nadiyapara Khushal Kiranbhai	Ullas India IT Solution	3.50 - 6.00
88	Parmar Tejas Vimalbhai	Ullas India IT Solution	3.50 - 6.00
89	Thummar Ayush Nileshbhai	Version Systems	3.50 - 4.00
90	Parmar Darshankumar Batukbhai	Tech Extensor	3.00 - 5.00
91	Popat Harsh Arunbhai	Tech Extensor	3.00 - 5.00
92	Viradiya Abhay Rameshbhai	4C Tech	3.00 - 4.00
93	Akbari Meet Rajeshbhai	Silvertouch Technologies	3.00 - 3.60
94	Zalavadiya Nand Shaileshbhai	Silvertouch Technologies	3.00 - 3.60

95	Panara Harsh Vipulbhai	Silvertouch Technologies	3.00 - 3.60
96	Bhoraniya Vivek Kaushikbhai	Dsoft	3.00 - 3.50
97	Ghetiya Nishitkumar Devjibhai	Dsoft	3.00 - 3.50
98	Solanki Yash Veerubhai	Dsoft	3.00 - 3.50
99	Manvar Malvi Bhavinbhai	Zennova Tech	3.00
100	Minipara Dev Prakashbhai	Zennova Tech	3.00
101	Rudra Jignesh Vithlani	Injala	3.00
102	Rathod Sujal Bharatbhai	Injala	3.00
103	Marakana Ayush Dineshbhai	Elixir Techne	3.00
104	Solanki Pankaj Maheshbhai	Elixir Techne	3.00
105	Bhut Mihir Vinodbhai	Algo Delta	3.00
106	Vaghasiya Vaibhav Kishorbhai	Algo Delta	3.00
107	Kandoriya Krupal Kababhai	Algo Delta	3.00
108	Ajmera Swapnil Nilesh	Dsoft	3.00
109	Bhadania Devanshi Deepakbhai	Dsoft	3.00
110	Patel Saiful Mahmad	Hyperlink Infosystem	3.00
111	Bhalodi Harshika Chetanbhai	Rysun	3.00
112	Doshi Poojan Rakeshbhai	Qrious Tech Team LLP	2.80
113	Godhani Priyank Dilipbhai	Qrious Tech Team LLP	2.80
114	Maru Nilkumar Atulbhai	Qrious Tech Team LLP	2.80
115	Jha Tusharmihir Mithilesh	Qrious Tech Team LLP	2.80
116	Godhasara Bhautikkumar Rakeshbhai	Webs Optimization	2.76
117	Kanabar Ayushi Ajay	Cypherox	2.64
118	Joshi Dhruv Mansukhbhai	Cypherox	2.64
119	Bhagiya Bhargav Maheshbhai	Cypherox	2.64
120	Chhelavada Harsh Bharatbhai	Cypherox	2.64
121	Parekh Meet Sandipbhai	Cypherox	2.64
122	Jadav Kineta Minesh	Version Systems	2.40 - 3.00
123	Mesania Mahek	Version Systems	2.40 - 3.00
124	Sangani Krish Tusharbhai	Version Systems	2.40 - 3.00
125	Parmar Sahil Lalitbhai	Micra Digital	2.16 - 3.00
126	Kagathara Niravkumar Gopalbhai	White Label Fox	2.16 - 2.64
127	Pipaliya Yashvi Pareshbhai	Softhealer	2.04 - 2.64
128	Boghara Vatsal Rajanikbhai	Aminity	2.00 - 3.40
129	Parmar Parth Manojbhai	Bouyancy Software	2.00 - 2.40
130	Gadara Mihirkumar Nileshbhai	Bouyancy Software	2.00 - 2.40
131	Chauhan Anjaliben Sureshbhai	Visiobyte	1.92
132	Sindhav Tushar Premjibhai	Visiobyte	1.92
133	Madhani Darshal Jignesh	White Label Fox	1.80 - 2.16

134	Pokiya Nidhi Bhavinbhai	White Label Fox	1.80 - 2.16
135	Patel Shreyansh Pankajbhai	Prefortune Technologies	1.80 - 2.16
136	Doshi Parth Manishbhai	Prefortune Technologies	1.80 - 2.16
137	Amrutiya Pranav Bhaveshbhai	Teqto	1.80
138	Solanki Parth Hareshbhai	Ullas India IT Solution	1.50 - 3.50
139	Kalola Tisha Vinodbhai	Ullas India IT Solution	1.50 - 3.50
140	Sakariya Sakshi Sachinbhai	Ullas India IT Solution	1.20 - 2.40

MBA

Sr.	Name	Company	CTC (Lakh)
1	Amrutiya Dhruvi Manjibhai	Bajaj Life Insurance Ltd	4.25
2	Vanshika Bajpai	HFFC	7.50
3	Barasara Densi Mansukhbhai	VHInfo	1.80
4	Bhalodiya Manashvi Shailesh	Madhusudan Bhoraniya & Co.	4.20
5	Bhatti Akash Sanjaybhai	Darshan Prefab Pvt Ltd	2.40
6	Bopaliya Kartik Kishorbhai	Orbito FiberGlass	2.40
7	Buddhadev Nikita Ketanbhai	HFFC	7.50
8	Chavda Mansi Jagdipbhai	VHInfo	1.80
9	Dabhi Hemraj Bhaveshbhai	HFFC	7.50
10	Delvadiya Manav Narendrabhai	Krishna Chem Industries	2.40
11	Gangani Radhika Rameshbhai	Cargo Trans	3.00
12	Gohel Kareena Chetanbhai	Erigo India Finsere Pvt Ltd	1.80
13	Jani Vishwa Ketanbhai	Prioxis Technologies Pvt. Ltd.	3.60
14	Kaila Honey Nilesh	Alu Globe - Premium Aluminium Systems	4.00
15	Kasundra Sandhya Pravinbhai	VHInfo	1.80
16	Kavar Janvi Rameshbhai	VHInfo	1.80
17	Laniya Rushavi Hargovindbhai	VHInfo	1.80
18	Majithiya Kush Rajeshbhai	HFFC	7.50
19	Mansi Ashok Maru	Cargo Trans	3.00
20	Padiya Amiben	Prioxis Technologies Pvt. Ltd.	3.60
21	Pandya Neha Rajeshkumar	HDFC	2.08
22	Pansara Shruti Jayeshbhai	Foniton Global Pvt Ltd.	2.04
23	Parmar Nikhil Yashavantbhai	KICH Architectural Products Pvt. Ltd.	2.22
24	Parmar Sujal Mukesh	HFFC	7.50
25	Pilojpara Mansi Pareshbhai	Gopal Snacks Ltd	3.00
26	Rathod Meet Jaydeepbhai	Gopal Snacks Ltd	3.00
27	Rupala Dharati Jayeshbhai	B B Kalaria & Co	3.00
28	Sheth Foram Ashishbhai	DML Group	2.40
29	Solanki Jayraj Dineshbhai	HFFC	7.50

30	Vasoya Devanshi Dharmeshbhai	Ayushi Engineering Pvt Ltd.	2.40
31	Gajjar Isha Bhavinbhai	HDFC Life Insurance	4.75
32	Padaliya Siddharth Shantibhai	HDFC Life Insurance	4.75
33	Kharvad Akash Sanjaybhai	HDFC Life Insurance	4.75
34	Makwana Prakash Dineshbhai	Asian Paints	6.20

MCA

Sr.	Name	Company	CTC (Lakh)
1	Khalpada Udit Chaitanya	Weblineindia	4.00 - 6.00
2	Chau Hitesh Bharatbhai	GNWebsoft	4.00 - 4.50
3	Maheta Yash Bipinbhai	Knovos	3.6
4	Patel Khushi Ishvarbhai	4C Tech	3.00 - 4.00
5	Bhatt Harsh Santoshbhai	Tech Extensor	3.00 - 5.00
6	Sankaliya Ajay Vipulbhai	Qrious Tech Team LLP	2.8
7	Menpara Khushi Ashwinbhai	Cypherox	2.64
8	Bhaliya Darshan Kiritbhai	My DestinyAcr	2.50 - 3.50
9	Naliyapara Amita Maheshbhai	My DestinyAcr	2.50 - 3.50
10	Vasani Meet Sunilbhai	Teqto	2.4
11	Nirmal Ravi Anilbhai	Healthvalors	2.4
12	Thummar Ronak Sanjaykumar	Passero Vitriified	2.40 - 6.00
13	Padhiyar Komal Rameshbhai	Eliteinfotec	2.31 - 3.00
14	Rathod Nehaben Jayeshbhai	RKIT	2.25
15	Shah Tarang Sanjay	RKIT	2.25
16	Joshi Meghavi Ganeshbhai	RKIT	2.25
17	Rathod Nikhil Rameshbhai	White Label Fox	2.16 - 2.64
18	Gohel Jay Hirenabhai	Ishan Technologies	2.16 - 3.00
19	Vegad Kairavi Sanjaybhai	Micra Digital	2.16 - 3.00
20	Borisagar Jeel Bhaveshbhai	BrillBrains	2.16 - 3.16
21	Tankariya Harsh Jiteshbhai	Prefortune Technologies	1.80 - 2.16
22	Ghorecha Harsh Prafullbhai	Prefortune Technologies	1.80 - 2.16
23	Raja Vivek Pankajbhai	Prefortune Technologies	1.80 - 2.16
24	Mehta Harsh Manishbhai	Prefortune Technologies	1.80 - 2.16

BCA

Sr.	Name	Company	CTC(Lakh)
1	Mehta Pavan Parashbhai	WebSmith	6.50
2	Tada Pavan Pankajbhai	Cypherox	6.50
3	Bhagiya Yug Ashvinbhai	Eliteinfotec	6.50
4	Gajera Yashkumar Jayshukhbhai	White Label Fox	6.09

5	Pathak Tejas Yogeshbhai	MNS Technologies	5.64 - 6.12
6	Aanchal Yogeshbhai Khokhariya	Visiobyte	5.00 - 7.00

B.Tech - Civil Engineering

Sr.	Name	Company	CTC (Lakh)
1	Chavada Nisha Khimabhai	Tata Consulting Engineer	4.60
2	Meghani Paras Dhirubhai	Virtual Building Studio	3.10

B.Sc. IT

Sr.	Name	Company	CTC (Lakh)
1	Lakhtaria Jaimin Bhavesh	GNWebSoft	2.5
2	Makwana Rachit Anilbhai	GNWebSoft	2.5

Diploma - Civil Engineering

Sr.	Name	Company	CTC (Lakh)
1	Chavda Hardik Gopalbhai	Safe House	2.4



NEWS LETTER

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