

ECHO YEAR BOOK

JAN - DEC 2023



 **LAXMI INSTITUTE
OF TECHNOLOGY**
GAJERA TRUST Laxmi Vidyapeeth, Sarigam, Valsad - 396155
SINCE 1993




50
YEARS

LD
Laxmi Diamond
Since 1972

30
YEARS OF CARE HAPPINESS

GAJERA TRUST
SINCE 1993

 Sumita's
MAKERSPACE

litsarigam |   



Gajera Trust

Laxmi Vidyapeeth campus is managed by Smt Shantaben Haribhai Gajera Charitable Trust, Surat, which was established on January 15, 1993. The Gajera family, which started a diamond business Laxmi Diamond - in Surat in the mid-1970s, now owns multinational diamond manufacturing and jewelry design units and offices in more than 7 countries around the world. Founded in loving memory of the mother of 5 sons, the Trust is a platform dedicated to the purest of intentions - to bring positive, sustainable change to the world through self-reliance and opportunity. Our goal is to create a future of unity and happiness with initiatives for better health, education for all and social cohesion to build and grow strong communities.

About Us

Laxmi Institute of Technology, Sarigam, located in a deprived area of Sarigam in Valsad district of Gujarat state, has more than a decade of rich experience of Smt. Shantaben Haribhai Gajera Charitable Trust and of worldwide repute. Our institute is at the forefront of bridging the gap between institute and industry and working for the benefit of society. We offer UG programs in Mechanical, Electrical Engineering, Civil Engineering, Computer Science, Information Technology, and diploma programs enriched by renowned professionals and equipped with latest technology for teaching and learning process with emphasis on research. We have strengthened our relationship with IIT Mumbai for virtual lab and other multinational companies.

Trustee's Message



Dear Readers,

In the realm of education and societal progress, it is the fusion of steadfast vision and decisive action that lays the groundwork for a sustainable tomorrow. At the heart of our endeavors lies a profound commitment to shaping conscientious citizens and fostering a community deeply rooted in knowledge and compassion.

From the outset, my brothers and I harbored a shared vision—to serve our society and nurture generations of well-educated citizens. With this noble aspiration in mind, we embarked on a journey of service, extending the mantle of quality healthcare services to our community on a grand scale.

Thirty years ago, the Gajera Trust was born—a beacon of hope and transformation in the lives of countless individuals. Today, as we celebrate three decades of unwavering dedication, we take pride in our role as stewards of progress, running nine campuses across the region. Within these hallowed grounds, we nurture not just academic excellence but a spirit of compassion and service that permeates every facet of our institution.

At the heart of our collective endeavor lies Laxmi Institute of Technology—a bastion of innovation and empowerment. Through a myriad of events and programs, we endeavor to equip our engineering students with the tools and inspiration they need to thrive in an ever-evolving world. From groundbreaking advancements to transformative initiatives, we remain steadfast in our commitment to fostering holistic growth and development.

As we reflect on the achievements of the past year, let us recommit ourselves to the ideals of service, innovation, and inclusivity. Let's move forward together under the guidance of tenacity, clarity, and a common expectation of a better tomorrow.

Warm regards,

Shri Chunibhai Gajera,
Trustee,
Gajera Trust, Surat

Director's Message



Dear Echo Yearbook Readers,

As we traverse the pages of the Laxmi Institute of Technology's Echo yearbook for 2023, I am filled with immense pride and gratitude for the monumental milestones that this year represents. This year marks not only a momentous 50 years of the Laxmi Diamond but also the significant 30-year legacy of the Gajera Trust.

In the midst of celebrating these remarkable anniversaries, we are reminded of a profound Sanskrit maxim: "सम्पूर्ण व्यक्तित्व विकासाय विद्या ददाति," meaning "Education bestows holistic personality development."

Within these pages, you'll witness a vibrant tapestry of experiences, achievements, and personal growth that define our academic year. The Echo yearbook serves as a testament to the transformative power of education, not only in enriching the mind but also in nurturing the entirety of our being.

I express my sincere gratitude to the faculty, staff, and contributors whose dedication has been instrumental in creating an environment where education extends beyond the confines of textbooks. The 50-year legacy of Laxmi Diamond and the 30-year journey of the Gajera Trust have laid a foundation of excellence that we proudly continue to build upon.

May the Echo yearbook of 2023 be a cherished keepsake, resonating with the Sanskrit wisdom that education is the key to complete personality development.

Wishing you all continued success, growth, and fulfillment on your unique journeys.

Warm regards,

Dr Basavaraj Patil,
BE, MTech, PhD (IIT-M),
Director, Laxmi Institute of Technology.



CONTENTS

Journey Into Innovation	7
Embracing Wisdom.....	8
Exploring Industry Dynamics	8
Kavita Sammelan	10
Republic Day	11
Exploring Engineering Marvels	11
De Ghumake 1.0	12
Empowering Tomorrow.....	14
Cultivating Expertise	15
Echo Tech 1.0	17
Breaking Boundaries	19
Innovation Unleashed	20
Unleashing the Spirit.....	22
Bollywood Extravaganza	24
Celebrating Heritage in Fabric	26
Beyond Borders.....	27
Annual Prize Distribution Ceremony.....	28
Illuminating Ingenuity	29
University Ranks.....	31
Cherished Farewell.....	32
Harmony and Well-Being.....	35
TEDxLaxmiVidyapeeth	36
Echo talk.....	38
Orientation Day.....	39
Janmashtami	40
Innovative Visions.....	41
Enlightening Perspectives	42
Nurturing Digital Prowess	43
Elevating Careers	45
Freshers Party	45
Unlocking Innovation	47
Talent Show.....	48

Empowering with Code.....	50
Navratri Celebration.....	51
Harmony in Diversity.....	52
De Ghumake 2.0	53
Echo Tech 2.0	56
Championing Team Spirit	57
Placement Activities.....	59
Celebrating Success.....	60

Journey Into Innovation

Exploring Automotive Technology at the International Automobile Centre of Excellence (IACE) - 06 Jan 23

Students of Automobile Engineering (Diploma) had the opportunity to explore the cutting-edge world of automotive technology during their visit to the International Automobile Centre of Excellence (IACE) in Gandhinagar on January 6, 2023. This institute, a collaborative endeavor between the Government of Gujarat and Maruti Suzuki India Limited, stands as a beacon of innovation in the field of automobile engineering. During their visit, the students gained valuable insights into the latest technologies and practices used in the modern automotive industry.



Notably, the visit included exposure to sophisticated advanced technology, featuring robot-operated machines designed for enhanced efficiency. The visit to IACE provided students with firsthand experience in advanced automotive systems, especially electric and hybrid vehicles, and Industry 4.0 technologies, which enhance efficiency and sustainability in the automotive industry. It allowed them to witness the frontiers of automotive technology and understand the pivotal role of advanced automotive systems and smart manufacturing practices in shaping the future of the industry.



Such immersive experiences are vital for preparing the next generation of automobile engineers who will drive innovation and sustainability in this ever-evolving field. Faculties of Automobile engineering, Mr. Rakesh Chotalia and Mr. Vatsal Patel coordinated the visit and it concluded with a thorough feedback session from the IACE staff, providing a comprehensive overview of the discussed topics.

Embracing Wisdom

Shree Swami Vivekanand Janma Jayanti Essay Competition – 12 Jan 23

In honor of Shree Swami Vivekanand and with the aim of spreading his ideology, spiritual way of life and faith in the youth, we organized an essay competition during the Janm Jayanti week that commenced on January 12, 2023. The chosen theme, "An ounce of practice is worth more than a thousand pounds of theory," resonated deeply with the profound philosophy of Swami Vivekanand, emphasizing the critical importance of practical application.

The competition drew enthusiastic participation from 33 students across various branches, including Diploma, Degree, D.Voc, and B.Voc, showcasing a diverse engagement in the event. Reflecting Swami Vivekanand's vision for building a powerful nation through the strength and vigor of its youth, the event aimed to cultivate well-organized and empowered individuals.



By encouraging participants to embody the principles of practice and strength, the competition served as a medium for our institute's youth to grasp the essence of these virtues. In recognition of their commendable efforts, certificates were awarded to the winners at the conclusion of the competition, leaving a lasting impact on the participants and fostering a spirit of dedication and achievement.

Exploring Industry Dynamics

Insights from the Industrial Visit to Adani Wilmar and Adani Hazira Port Ltd – 13 Jan 23



Students pursuing Diploma in Mechanical Engineering embarked on a comprehensive industrial visit to two key entities - "Adani Wilmar" and "Adani Hazira Port Ltd" in Surat. This initiative was designed to bridge the gap between theoretical knowledge and practical application, providing students with a firsthand understanding of industrial processes. Adani Hazira Port Ltd, the focal point of the industrial visit, emerged as a multifaceted hub capable of handling a diverse range of cargo. From bulk and general cargo to liquid chemicals, petroleum products, edible oil, containers, vehicles, and crude oil, the port showcased its versatility in managing various commodities.



Notably, Adani Wilmar, operating within the port, stood out as a major FMCG food company in India. Renowned for offering a wide array of kitchen essentials like cooking oil, wheat flour, rice, pulses, and sugar, the company holds a significant place in meeting the culinary needs of Indian consumers. During the visit, students were exposed to a spectrum of modern technologies and practices prevalent in the industry. This included gaining insights into advanced material handling equipment, hydraulic system instruments, robotic systems, packaging machines, and FMCG manufacturing technologies. Additionally, the emphasis on zero waste management underscored the growing importance of environmentally conscious practices in contemporary industries. The exposure to various plant processes added depth to the students' understanding, making the industrial visit a rich and insightful learning experience.

Kavita Sammelan

Poetry Meetup - 17 Jan 23

"Kavita Sammelan" was a poetry meetup held on 17th January 2023. Ms. Sonal Jain, an international poet, and President of the Surat District National Association of Poets, spoke about the power of affection and love in affecting peoples' lives. She praised the Gajera Trust for their social service and thanked soldiers and their families for their sacrifices. Ms. Jain has won several awards, including the Nari Gaurav Award 2022, Global Divine Woman Icon 2021, Poetry Art Fund Award 2021, Kavya Kala Nidhi Samman 2021, and National Young Poet Award 2018. She also runs a children's clothing manufacturing company. The event emerged as a grand success beyond anticipation pushing all confines, with participants from LIT and LIM enjoying the exchange of beautiful poems. It was a literary gathering for the first time and induced a lasting impression in the minds of everyone.



Republic Day

National Pride - 26 Jan 23

Republic Day commemorates the Indian Constitutions' enactment, making India the worlds' largest democracy. The Constitution guarantees basic rights to citizens and ensures the rule of law. Our institute celebrates this day with pride, honoring the rich cultural heritage of our country. This years' chief guest was Lt. Col. Ratnesh Sinha along with other dignitaries. The flag was unfurled by the school band and march past team. The celebration was held at Dhvani Auditorium, which the students decorated with tricolour flowers and national flags. The celebration showcased students' passion for their motherland through speeches, dances and songs. The auditorium was filled with patriotic enthusiasm and students cheered for all performances showcasing the diversity of our nation. The chief guest urged students to be proud of their Indian heritage.

Exploring Engineering Marvels

A Visit to Madhuban Dam and Dudhani Lake in Silvassa - 31 Jan 23

The Department of Civil Engineering organized a significant industrial visit for the third and final year students. Scheduled for January 31, 2023, the visit encompassed exploration of two notable locations: Madhuban Dam and Dudhani Lake in Silvassa. Madhuban Dam, situated approximately 40 km downstream on the lower reaches of the Daman Ganga River, emerged as a focal point of the excursion. This dam project, with a primary objective of irrigation, also serves water supply needs for domestic and industrial purposes, in addition to generating 2.0 MW of power. Comprising an extensive network of canals on both banks, the dam facilitates irrigation across an expansive land area of 56630 hectares. The dam stands at an impressive height of 50 meters above its deepest foundation and has a water storage capacity of 567 cubic meters. During the visit, students delved into diverse aspects of dam engineering, including hydrology, reservoir dynamics, dam design, spillways, and turbines.





De Ghumake 1.0

Highlights from the Under-18 Cricket Tournament 1.0 : 01 Feb – 08 Feb 23



The much-anticipated under-18 Cricket Tournament, held from February 1st to February 8th, 2023, unfolded as a spectacular display of youthful prowess on the cricket field. Inaugurated with great enthusiasm by Shri Chunibhai Gajera, our esteemed Trustee, along with various leaders from our campus, the tournament drew participation from numerous schools.

The cricket grounds echoed with cheers as schools from across the region competed fiercely, showcasing both skill and sportsmanship. The event witnessed an impressive turnout of young cricket enthusiasts, highlighting the growing passion for sport among school children. The grand inauguration ceremony, graced by Shri Chunibhai Gajera and esteemed leaders of our campus, set the tone for an exciting week of cricketing action. Their presence not only added prestige to the event but also served as a source of inspiration for the budding cricketers





**5 DAYS
TOURNAMENT**



**6 OVERS
MATCH**



25 SCHOOLS PARTICIPATED



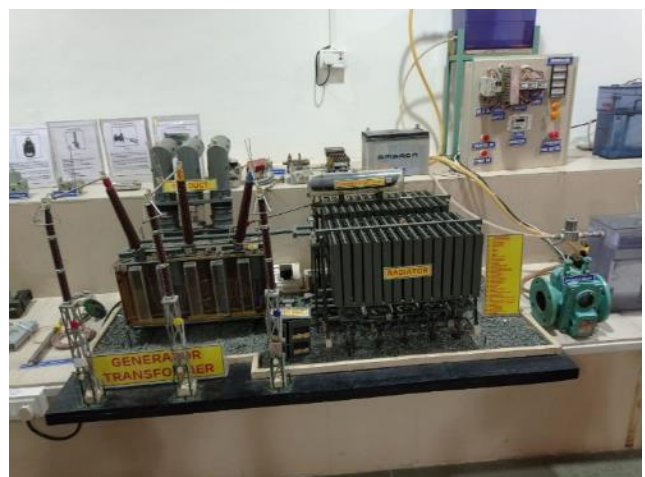
Throughout the week, teams exhibited exceptional teamwork, determination, and talent, making every match a spectacle. However, emerging from the intense competition, Team Sarvoday High School, Segvi, Valsad, secured their place as tournament champions. Their victory was a testament to the dedication and hard work they invested in honing their cricketing skills. The winning team, Sarvodaya High School, received a trophy and a cheque for Rs. 25,000, while the runner-up team, Shri Machhi Mahajan English Medium School, received a trophy and a cheque for Rs. 10,000. Additionally, Wadvekar Dhir from Shri Machhi Mahajan English Medium School was named the best batsman for a total of 109 runs. Nikhil Nayaka of Sarvodaya High School took 4 wickets and 37 runs during the competition and was declared Man of the Match, Player of the Series, and Best Bowler for a total of 11 wickets. With the assistance of student volunteers, Prof. Parikshit Patel (Mechanical Engg.) and his colleagues organized the event.

Empowering Tomorrow

A Glimpse into the World of Electrical Engineering through the Adani - Dahanu Thermal Power Station Industrial Visit - 03 Feb 23

Exploration of industrial environments holds paramount significance in the holistic development of college students. These ventures provide an invaluable opportunity for the acquisition of pragmatic insights into industry intricacies, comprehension of real-world applications of theoretical knowledge, and a nuanced understanding of diverse career trajectories, accompanied by meaningful interactions with seasoned industry professionals.

In pursuit of such enriching experiences, the students enrolled in the Diploma Electrical Engineering program embarked on a visit to the esteemed "Adani - Dahanu Thermal Power Station (ADTPS)" on February 3, 2023. This expedition proved to be a pivotal component of their academic journey, affording them a firsthand encounter with a power generation facility renowned as one of the preeminent establishments in the country.



Comprising two units of 250 MW each, this power station stands as a testament to excellence, having garnered numerous accolades for its distinctive features, including technological innovation, unparalleled performance, and unwavering sustainability over time.



During this enlightening visit, students delved into a comprehensive exploration of various facets, encompassing quality standards, environmental considerations, occupational health and safety protocols, social responsibility practices, information security measures, and the intricacies of power generation. The exposure garnered from this immersive experience not only broadened their academic horizons but also instilled a profound appreciation for the multifaceted dimensions of the electrical engineering domain.

Cultivating Expertise

Solar PV Panel Installation Training Program : 06 Feb – 10 Feb 23



Under the auspices of Gujarat Technological University's Center for Continuing Education (GTU – CCE), an STTP on solar photovoltaic panel installation was conducted from February 6 to 10, 2023. The primary objective of the hands-on training was to raise awareness and provide participants with valuable guidance on installing PV solar panels and utilizing solar energy. The course covered essential knowledge about solar energy, effective harvesting techniques, installation procedures for both residential and commercial PV panels, insights into government incentives, and practical guidance on applying for government grants. The distinguished lineup of guest speakers further elevated the significance of this course.

On February 6, 2023, Dr. Dipak C. Bhonsale, a respected Professor from the Department of Electrical Engineering at CKPCET, Surat, inaugurated the series of lectures. Dr. Bhonsale's academic prowess laid a robust foundation for participants as they delved into the intricacies of solar panel installation.



The following day, February 7, 2023, featured Dr. Naimish Zaveri, another esteemed Professor from the Department of Electrical Engineering at CKPCET, Surat. Dr. Zaveri's insights provided participants with a holistic understanding of the theoretical and practical aspects of solar PV panel installation. As the course progressed, on February 8, 2023, participants had the privilege of hearing from Mr. Keyur Rakholiya, the CEO of Heaven Designs Private Limited. Mr. Rakholiya's industry perspective offered valuable insights into the real-world challenges and opportunities in the solar energy sector. Continuing the trend of enriching presentations, February 9, 2023, saw Mr. Rakesh Patil, an Industry Expert from GERMI, Gujarat, sharing his wealth of knowledge. His practical experience bridged the gap between academic understanding and on-the-ground realities in the solar energy industry. This practical component provided participants with a unique opportunity to apply the theoretical knowledge gained throughout the week in a real-world setting, solidifying their skills and preparing them for successful careers in solar PV panel installation.



The course culminated on February 10, 2023, with a hands-on training session facilitated by Mr. Dipak Gadhiya, the Director of MSA Renewtech and Chairman of Sunrise CSP India Private Ltd. Overall, the GTU – CCE certified Solar PV Panel Installation course, enriched by the diverse expertise of its guest speakers, undoubtedly empowered participants with a robust foundation and practical insights essential for excelling in the solar energy sector.

Echo Tech 1.0

Fostering Innovation and Creativity in Young Minds: 08 Feb 23



In a resounding celebration of intellect and creativity, The Echo Tech - Competition of Science, Technology, and Innovation unfolded with grace and triumph. The event served as a captivating stage for school students to illuminate the realms of their creativity and talent.

A harmonious convergence of over 75 teams from diverse schools graced the competition, where astute judges meticulously assessed projects for their originality, creativity, and eloquence. This endeavor not only provided a platform for showcasing talent but also emerged as a transformative opportunity for young minds to weave scientific concepts seamlessly into the tapestry of real-world situations.



The competition unfolded in two mesmerizing rounds, culminating in the elevation of the top 20 projects to a realm of distinction, aptly honored with the prestigious "Elite Project" award. The winners were greeted with thunderous applause, the atmosphere electric with the unveiling of extraordinary ideas.

The pinnacle of success was achieved by a project that addressed the noble cause of sustainable energy production in rural communities, earning it the coveted first place. The echo of applause reverberated through the venue as the champions stepped into the limelight.





The project "**Production Of Electricity From Waste**" by Gyanganga English School students Anmol Verma, Priya Tiwari, Sundhanshu Dixit, and Janhvi Patil was the first winning team of the competition. Students Vatsal Patel and Jyotsna Tandel from Kalyani School Atul came in second place with their "**Solar 360 Degree Rotating Fan Project**", and Bhisara Divya from Smt. SH Gajera Primary School took third place with her study of "**Fred Coding**". In an inspiring gesture, all participating teams were not just acknowledged but celebrated with cash prizes, a testament to the belief that fostering knowledge should be rewarded. This benevolent encouragement aims to propel students further in their relentless pursuit of knowledge, inspiring them to carve a positive impact on society.



The Echo Tech transcended beyond a competition; it became a beautiful testament to the boundless potential of young minds, setting the stage for a future where innovation and brilliance intertwine for the betterment of our world. The event was coordinated by Prof. Deven Patel (Mechanical Engg.) and his team along with the support of student volunteers.



Breaking Boundaries

Triumph and Passion in the International Women's Day Cricket Match: 08 Mar 23

Under the vibrant skies of International Women's Day, a cricket spectacle unfolded between the spirited teams of Laxmi Institute of Technology and Laxmi International School. The atmosphere buzzed with contagious enthusiasm and unwavering passion, as both teams engaged in a fierce contest, ultimately culminating in LIT's victorious moment. The cricket match stood as a living testament to the indomitable strength of



- women in the realm of sports, a dazzling showcase of skill, determination, and camaraderie. The event resonated as a resounding success, echoing the boundless capabilities of women athletes. As the sun set on the thrilling competition, the organizers extended heartfelt gratitude to all participants, acknowledging their invaluable contributions to the event's triumph.



With hopes as high as the soaring sixes, they aspire that this spirited spectacle serves as a beacon, inspiring more women to embrace the thrill and challenge of sports, forging a path of empowerment for generations to come.



Innovation Unleashed

Ekatra - Techfest Chronicles the Fusion of Technology and Celebration: 20 – 21 Mar 23



Ekatra - Techfest 2023, a celebration of innovation and creativity, proved to be a resounding success, bringing together professionals, students, and tech enthusiasts alike. The festival, featuring a myriad of entertaining activities, showcased a blend of technology, sportsmanship, and collaborative spirit. The event was not just about showcasing the latest technological advancements but also about engaging the participants in a variety of activities. From box cricket and arcade games to robotics competitions and coding challenges, Ekatra offered a diverse range of experiences for attendees.



The success of Ekatra - Techfest was made possible through the unwavering support of sponsors and partners. Sponsors went above and beyond, providing attendees with the opportunity to explore cutting-edge products and services, emphasizing the interconnectedness of the tech community and its commitment to fostering innovation.





The event was graced by esteemed guests, with Shri Raman Patkar, MLA, Umbergaon, serving as the Chief Guest, and Shri Chunibhai Gajera as the Special Guest. Their presence added a touch of prestige to the occasion, acknowledging the importance of such gatherings in promoting technological advancements. Ekatra - Techfest featured a plethora of engaging activities, including the high-energy "Hackathon," the thrilling "Take Off Booster," the competitive "Clutter Scrimmage," and the creative "Ad Mad Show." The event also hosted unique challenges like "Kaun Banega CEO," "Business Bazar," "Kitabi Kida," and "Bachpan Ki Gali," offering participants a chance to showcase their talents and skills.

Notable mentions go to the exciting "Khatro Ke Khiladi," the captivating "Spark Hunt," and the mind-bending "Bob the Builder" challenge. The "Plot O Plot" and "CircuitCraze" competitions brought out the analytical and problem-solving abilities of the participants, while "LAN Gaming" provided a platform for friendly competition and the camaraderie. Ekatra was more than just a gathering; it was a testament to the spirit of innovation and collaboration within the tech community.



A heartfelt acknowledgement goes to the core committee members, Ms. Nipa Modi, Dr. Ashish Patel, and Mr. Pinal Hansora, along with student coordinator Mr. Deepak Prasad, and coordinating staffs and students of various events and volunteers whose tireless efforts and commitment played a crucial role in the overall success of this event. Their enthusiasm, teamwork, and passion for technology contributed to creating an unforgettable experience for all participants.

The success of the event underscored the importance of such platforms in fostering creativity, networking, and the pursuit of technological excellence. As the curtains closed on Ekatra, participants left with a sense of accomplishment and anticipation for the continued growth of the tech community in the years to come.



The Hackathon was a significant event where participants developed innovative projects to tackle real-world problems, showcasing the transformative potential of technology and the collaborative efforts of bright tech minds. A DJ Evening was also held to celebrate the attendees.



Unleashing the Spirit

Highlights from Annual Sports Meet : 22 Mar 23 – 24 Mar 23



Sports play a pivotal role in shaping individuals and fostering important values like discipline, dedication, and patience. Recognizing the significance of sports in the holistic development of students, the annual sports meet at our college became a three-day extravaganza of athleticism, teamwork, and spirited competition. The event, held in March, brought together students and faculties. The annual sports meet at LIT is a much-anticipated event that not only celebrates physical prowess but also emphasizes the values inherent in sports.

Mr. Rakesh Chotalia and Mr. Sibaram Raut, the sports coordinators, played a crucial role in organizing and executing the event, ensuring its success. Their dedication to promoting sportsmanship and physical fitness among students was evident throughout the tournament.

The three-day sports meet featured a diverse range of indoor and outdoor games that catered to the varied interests and skills of the participants. Outdoor games included cricket, racing, and volleyball, showcasing the participants' competitive spirit and ability to work together as a team. The matches were intense, with students giving their best to outshine their opponents. One of the highlights of the event was the inclusion of indoor games such as carom, chess, badminton, and table tennis. These games brought a different dimension to the sports meet, emphasizing strategic thinking, precision, and agility. It was a seamless and enjoyable experience for all participants.



The champions of various indoor games have been duly recognized for their exceptional performances. In the realm of Table Tennis, Kenikaushal from the 4th semester of the B.Voc emerged victorious. Carrom saw the joint triumph of Harsh Solanki from the 6th semester of Electrical Engineering and Vatsal Vijay Rathod from the fourth semester of Mechanical Engineering. The Chess category was dominated by Satyam Kumar Choubey, a student in the sixth semester of Electrical Engineering. In Badminton, the honors were shared by Meet Shrimali from the fourth semester of Automobile Engineering and Mukti Singh from the fourth semester of Diploma in Vocational Studies. These individuals have demonstrated exemplary skill and sportsmanship in their respective disciplines, reflecting the spirit of competitiveness and achievement within the indoor gaming community. The sports meet concluded with track and field events that exhibited the athletes' speed, strength, and endurance. The cheers and

encouragement from fellow students created a vibrant atmosphere, fostering a sense of camaraderie and support. The participants surpassed expectations, showcasing exceptional agility, quick reflexes, and intellectual acumen in their respective events.



Beyond the physical aspect, the sports meet at LIT aimed to inculcate values like sportsmanship, teamwork, and discipline among the students. The event provided a platform for students to not only display their athletic prowess but also learn important life skills that extend beyond the sports field. In conclusion, LIT's annual sports meet was a resounding success. The event not only celebrated the joy of sports but also contributed to the overall development of students, emphasizing the importance of teamwork, discipline, and sportsmanship in all spheres of life.

Bollywood Extravaganza

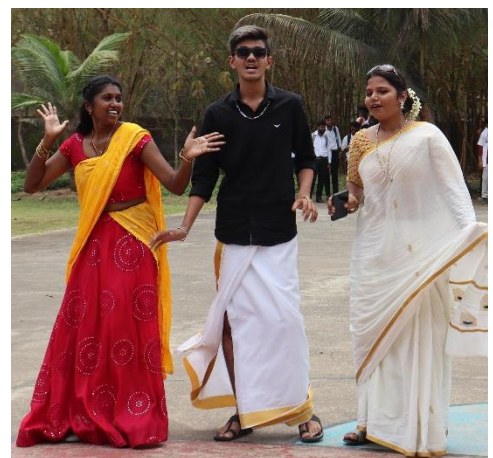
A Spectacular Tribute to the Magic of Indian Cinema : 17 Apr 23

Bollywood is a major part of Indian culture and its influence can be seen in almost every aspect of our lives. From the way we dress to the music we listen to; Bollywood has a way of shaping our lives. With this in mind, our college celebrated Bollywood Day, a day dedicated to celebrating the magic of Indian cinema.





The day started with students dressing up in their favorite Bollywood-inspired outfits. The campus was filled with vibrant colors and an infectious energy as everyone got into the spirit of the day. Students had put in a lot of effort to recreate iconic looks from classic Bollywood movies, and it was a sight to behold. Our campus underwent a dazzling transformation into a Bollywood spectacle, with students embracing the allure of iconic movie characters through their spirited attire. The atmosphere buzzed with an infectious energy, each portrayal of classic themes injecting bursts of vibrant colors, paying homage to the mesmerizing magic of Indian cinema. Amidst this celebration, students recreated legendary choreography and meticulously crafted iconic film moments, showcasing their admiration for Bollywood's timelessness. It wasn't merely an event; it was a collective tribute to the creativity and enduring impact that Bollywood imprints on our cultural canvas.



Celebrating Heritage in Fabric

LIT's Vibrant Tribute on Traditional Wear Day : 18 Apr 23

Traditional Wear Day was held at our college, where we honored the diversity and richness of our heritage. It's a day to showcase the beauty of our traditional attire, and celebrate the values and beliefs that they represent. Whether it's a colorful saree, a vibrant kurta, a traditional dhoti, or any other attire that is close to your heart, today is the perfect day to wear it with pride. Students come together to showcase the vibrant colors, intricate designs, and unique styles that are a part of our cultural identity. Traditional wear is not just about fashion, it's about our history, our customs, and our way of life. It's about preserving and promoting the legacy that has been passed down to us from our ancestors. In a jubilant tribute to our heritage, LIT came alive with the splendor of Traditional Wear Day. Vibrant sarees, elegant kurtas, and other cherished traditional attire adorned our campus, echoing our values and ancestral legacy. It wasn't just about attire; it was a vibrant testament to our past, echoing the stories of generations and the essence of our identity.



Each fabric, each pattern spoke volumes about our history and traditions, uniting us in a shared celebration of our diverse heritage. Traditional Wear Day wasn't just an event; it was a heartfelt embrace of our cultural richness, a day where our attire became a canvas painting a vivid picture of our collective heritage and pride.

Beyond Borders

Navigating Global Horizons - Seminar on Abroad Study Opportunities : 25 Apr 23



A seminar on "Study Abroad" was held for final and pre-final year LIT and LIM students, providing information on study abroad programs, scholarship opportunities, and other aspects of overseas studies. Our guest speakers from Mayuri Foreign Education, Vapi, shared their personal experiences and insights about studying abroad, which helped our students to get a better understanding of what it takes to study in a foreign country. They also discussed the importance of cultural exchange, language learning, and global networking, which are some of the benefits of studying abroad. Studying abroad is just one of the many ways we help our students to broaden their horizons and achieve their full potential.



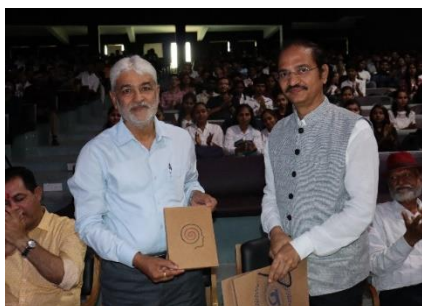
Guiding our final and pre-final year LIT and LIM students toward global opportunities, a comprehensive seminar on 'Study Abroad' unfolded. Inviting experts from Mayuri Foreign Education, Vapi, the session illuminated pathways to overseas studies, scholarships, and firsthand experiences. Insights shared on cultural exchange, language proficiency, and global networking enriched perspectives, fostering a broader horizon for our students.

Annual Prize Distribution Ceremony

Triumph and Recognition : 27 Apr 23



The college's annual prize distribution ceremony was a success, Celebrating excellence and dedication, our annual prize distribution ceremony was a testament to academic brilliance. Featuring a traditional lamp lighting ceremony and a prayer song, celebrating outstanding students' academic achievements and promoting positivity and enthusiasm.



Among the recipients of accolades were university rank holders, class toppers, and class representatives who played a crucial role in fostering a positive and conducive learning environment. The ceremony not only rewarded their achievements with certificates but also served as a source of inspiration for the entire student body, encouraging a culture of academic excellence and continuous improvement within the university community.



The ceremony celebrated university rank holders, class toppers, and class representative with prizes for their hard work and exceptional performance. The event was captured on camera, aiming to inspire others to strive for excellence in their own pursuits.



Illuminating Ingenuity

Idea Festival - A Showcase of Creativity, Innovation, and Recognition: 16 May 23



Idea Festival '23

The Idea Festival, conducted on May 16, 2023, stood as an extraordinary tribute to innovation and creativity, featuring an impressive array of projects that transcended the bounds of imagination. The commencement of the festival included a symbolic lamp lighting ceremony, symbolizing the embodiment of brilliant ideas and collective imagination. Distinguished heads of LVS, esteemed faculties, and students convened for this celebratory occasion.



The festival showcased a diverse array of creative projects. A notable highlight was the announcement of winners across various categories, encompassing Best Idea, Best Implementation, Best Social Impact, Best Use of Modern Technology, Best Creativity and Innovation, and Best Teamwork. The event, expertly coordinated by Prof. Hemant Patel and Prof. Dhiraj Soni, served as a platform for students to showcase their inventive ideas. The results of the festival were meticulously categorized across several parameters, including best idea, best implementation, social impact, usage of modern technology, creativity, and teamwork. Among the standout innovations, the prize for the best idea was awarded to the AR-based 3D try-on concept.








This ground-breaking idea not only demonstrated the students' proficiency in leveraging modern technology but also showcased a keen understanding of practical applications with the potential for significant social impact. The success of the AR-based 3D try-on in winning the best idea prize exemplifies the institute's commitment to encouraging inventive thinking and providing a platform for students to transform their visionary concepts into reality. These commendations not only acknowledged individual and collective endeavors but also served as encouragement for participants to persist in their innovative pursuits. The magnitude of the Idea Festival reached extraordinary heights with an influx of enthusiastic participants, active engagement from esteemed guests, and steadfast support from both faculties and sponsors. The festival transformed into an exemplary manifestation of unity, featuring dynamic displays, captivating installations, and interactive exhibits that eloquently showcased the expansive spectrum of ideas and perspectives. This celebration underscored the profound importance of collaboration, emphasizing the positive impact that innovative ideas can exert on society.

University Ranks

Outstanding Performances in Winter 2022 GTU Examinations

In the recently conducted Winter 2022 examinations at Gujarat Technological University (GTU), several students from our college demonstrated exceptional academic prowess, securing top ranks in various categories. The notable achievements span across different departments, including the Department of Information Technology (IT), Bachelor of Engineering (BE), and Vocational Courses (B.Voc and D.Voc).

		
Hiral Barot	Riya Yadav B.	Khan Vashee Ahmed
She exhibited outstanding academic performance in the third semester of B.E – IT Department, securing the prestigious 5th rank.	Another remarkable achievement in B.E – IT Department was secured by her, who clinched the 6th rank in the third semester of B.E.	He achieved academic excellence by securing the 1st rank in the first semester of B.E.

In addition to that, Tanisha Suresh Palsetkar excelled in the Vocational Course, securing the 1st rank in the 5th semester of DVoc in Software Development (SD). Along with him, Mukti Singh displayed academic prowess by securing the 2nd rank in the third semester, Urvi Hamirbhai Prajapati earned the 3rd rank in the third semester, Bhushan Prakash Chaudhari secured the 6th rank in the third semester, Akshay Manishbhai Modha demonstrated academic excellence by securing the 8th rank in the third semester, Zeel Umeshbhai Prajapati achieved the 8th rank in the fifth semester and Pratham Desai secured the 9th rank in the third semester of DVoc (SD). The outstanding performances of our students in the Winter 2022 GTU examinations reflect the dedication and commitment of both students and faculty. These achievements not only bring glory to the individual students but also contribute to the academic excellence of our institution. We congratulate all the rank holders for their hard work and success in the examinations.

Cherished Farewell

Illuminating Memories and Embracing New Horizons : 07 Jun 23



On June 7, 2023, the poignant conclusion of the academic journey for the senior students of the 2019-2023 batch unfolded with a touching farewell orchestrated by their junior counterparts. This event not only marked the end of a significant chapter in the lives of the departing seniors but also symbolized the commencement of a new and promising journey ahead.

The farewell was a testament to the strong sense of camaraderie and unity within the student community, reflecting the bonds forged during the years spent together on campus. The farewell ceremony commenced with a time-honoured tradition—a lamp-lighting ceremony that held deep symbolic significance.



The event was further enriched by a prayer song that resonated through the gathering, infusing the occasion with positivity, reflection, and a shared sense of enthusiasm for the journeys that lay ahead. Dignitaries, along with representatives from the departing and incoming batches, participated in illuminating the lamp, creating a solemn yet uplifting atmosphere.



The director emphasized the importance of farewell functions in our lives, evoking emotions like nostalgia, gratitude, and hope. The festivities continued after lunch with an invigorating DJ program and concluded with a poignant send-off for the senior students.



Harmony and Well-Being

International Yoga Day Celebration : 21 Jun 23



International Yoga Day was observed to celebrate the significance of yoga, promoting physical and mental well-being. Yoga holds immense importance as a holistic practice that nourishes the mind, body, and spirit. Its physical benefits are evident through improved flexibility, strength, and balance achieved through various asanas. Beyond the physical, yoga contributes significantly to mental well-being by reducing stress, enhancing mental clarity, and fostering emotional balance. The practice encourages a spiritual connection, emphasizing the interplay between the mind and the deeper self. Regular practice enhances postural awareness, preventing injuries and promoting overall body alignment. Ms. Vasudha Badmera led the yoga session as the instructor for the day. The event witnessed active participation from students and faculties. Over 60 students actively took part in this International Yoga Day celebration.



The participants actively engaged in the rejuvenating practice of Surya Namaskar and various yoga asanas during the event, immersing themselves in the profound benefits of yoga. In promoting the practice of yoga, the NSS-LIT Unit contributed to the promotion of overall health and wellness within the community. By encouraging mindfulness and self-care, the event witnessed the importance of incorporating yoga into daily routines to achieve a balanced and harmonious lifestyle.



TEDxLaxmiVidyapeeth

An Incredible Success Chronicle is under the impressive theme 'Synergy : Together We Can Do So Much: 13 Aug 23

TEDx
LaxmiVidyapeeth

A remarkable gathering of brilliant minds was held on 13th August at the Dhvani Auditorium of Laxmi Vidyapeeth and served as a glorious event with prestige. The event was an overwhelming triumph in the long odyssey of the Gajera Trust, which has been running numerous educational institutions for several decades. It filled the Gajera Trust with pride to bring together six top-notch speakers to share their lively expertise.

More than ever, this event provides a great platform to engage audiences with the unbeatable power of collaboration and synergy, so there is no room for hesitation, as is the vision of the Gajera Trust.



Tedx events are independently organized gatherings where local communities come closer to share ideas worth spreading, attracting i-thinkers and changemakers from different sectors. These electrifying conferences brought together visionary speakers from a wide range of fields whose presentations were thought-provoking and encouraged creativity and innovation. The Gajera Trust is committed to exploring different fields and exploring new aspects that can truly foster personal growth.



Tedx is about inspiring curiosity, igniting passion and motivating the audience to change the world. In fact, the event fits harmoniously with LVS's mission to create a forum for the exchange of unwavering thoughts. The first TEDx event revolved around the central theme of "One Happiness" and set the stage for the subsequent "Echo" theme of profound insights and meaningful discussions.



This is where concepts are released that have an impact far beyond the confines of the event. Currently, Laxmi Vidyapeeth is poised to host TEDx with honor and distinction for the third consecutive year.



The TEDx event at Laxmi Vidyapeeth reached remarkable heights with an impressive lineup of captivating speakers, each bringing unique insights and experiences to the event. The Tedx event at Laxmi Vidyapeeth was graced by an extraordinary array of visionary thinkers and accomplished personalities. The carefully selected speakers represented a wide range of expertise and experience, all with a common goal - to share ideas worth spreading. Eminent researchers shared their insights from the world of research and innovation.



Together, these brilliant minds brought ideas to the forefront, told inspiring stories, and left a lasting impression on the audience. TEDx at Laxmi Vidyapeeth has become a hallmark

event, attracting visionaries and thought leaders from diverse fields. With each edition, Laxmi Vidyapeeth has endeavored to take up various topics and delve into aspects of life that promote personal growth, impact on society and holistic well-being.



Echo talk

A Resonance of Diverse Voices and Enlightening Perspectives



The enthralling Echo Talk event took place on August 23 and September 27, 2023, featuring outstanding student talents and voices. These students delivered vibrant speeches on a range of relevant topics, uniting a diverse group that passionately shared their perspectives, experiences, and insights. The event left a lasting impression, offering a memorable and thought-provoking experience for everyone in attendance.





The subjects covered a wide spectrum, including environmental sustainability, social justice, personal growth, and empowerment. The event served as a forum for students to articulate their perspectives, promoting a sense of community and facilitating open dialogue within our academic institution. The event featured enchanting dance presentations and thought-provoking speeches, cultivating a sense of unity and enlightenment among the student body.

Orientation Day

Memorable Orientation Day Welcoming Future Leaders : 06 Sep 23

This event signifies the commencement of the college experience for incoming students, providing them with an introduction to the academic environment. The Orientation Program, held this year, marked the official initiation of our first-year students into the college community. The day was characterized by a blend of enthusiasm, collegiality, and profound inspiration. The program featured an array of cultural performances that showcased exceptional talent and elicited surprise and admiration. A diverse spectrum of events was organized to engage and captivate the entire audience. LIT embarked on a new academic journey alongside the recently enrolled students on this auspicious occasion. The day unfolded with a series of dynamic performances, encompassing welcome dances, group performances, individual showcases, solo singing, and dramatic presentations. This served as a unique opportunity for the incoming students to demonstrate their talents and potential.





Janmashtami

Harmony and Devotion : 06 Sep 23

We exuded a profound sense of reverence and devotion during the celebration of Janmashtami, commemorating the birth of Lord Krishna. The atmosphere was imbued with spiritual radiance as individuals gathered for the occasion. The day encompassed various rituals, ranging from the soulful aarti to the exhilarating pot-breaking ceremony, fostering an ambiance of joy and unity. The collective enthusiasm was evident as students actively participated in breaking the Dahi Handi, symbolizing values of unity and resilience. The overarching objective of the program is not solely limited to engaging students in the practice of Indian customs, rituals, and traditions.



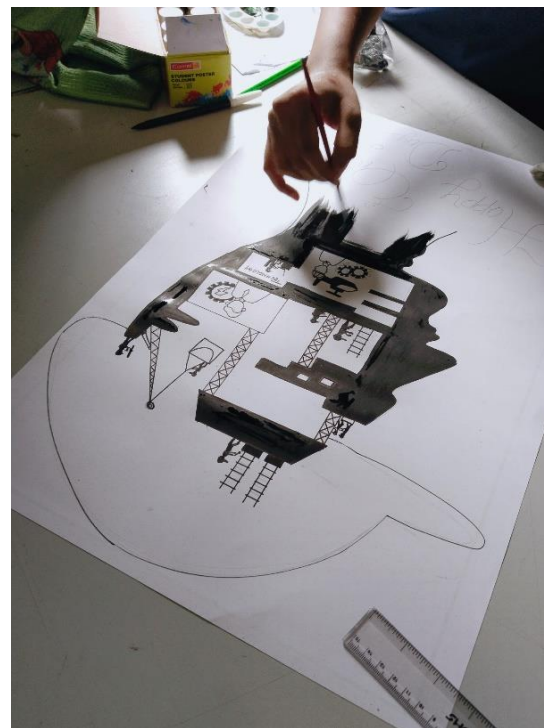
It also aspires to facilitate an understanding and appreciation of the underlying purpose within these cultural and religious systems. Undoubtedly, in conjunction with academic pursuits, the observance of such traditional and cultural events plays a pivotal role in nurturing a sense of humanity and shared values. The festivities concluded with the distribution of prasad and sweets, fostering a sense of camaraderie and cultural appreciation among the college community. The celebration of Janmashtami not only added a cultural dimension to our academic environment but also served as a reminder of the values and teachings associated with Lord Krishna.



Innovative Visions

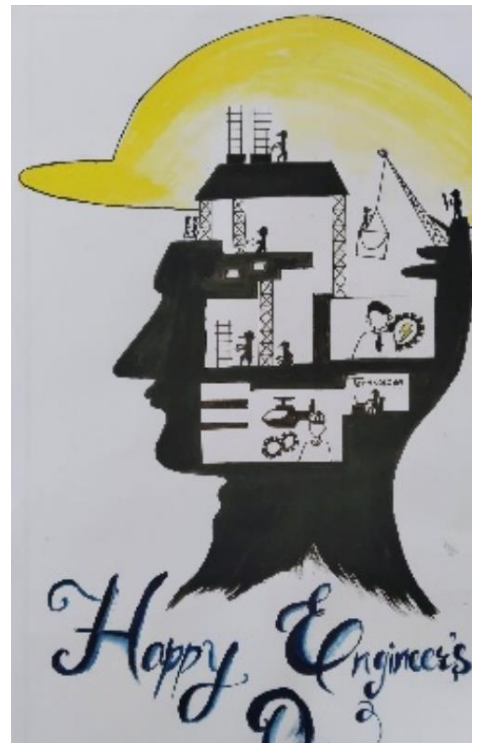
Artistry of Engineering Perspectives : 15 Sep 23

The celebration of Engineers Day on September 15, 2023, was marked by tremendous enthusiasm and creativity. This event was dedicated to recognizing the invaluable contributions of engineers to society while also nurturing innovation within the engineering community. Among the day's highlights was a Poster Making Competition, where students demonstrated their artistic talents and shared insights into the world of engineering.



The Poster Making Competition showcased the remarkable diversity of talents within the engineering community, celebrating the innovative perspectives and creative mastery of its participants. Mahima Vinod Patil, a 3rd-semester student in BE-Computer Science Engineering, secured the top spot with her exceptionally imaginative and insightful poster. The second position was jointly claimed by two remarkable individuals: Patel Nehal Nareshbhai, a 3rd-semester student pursuing a Diploma in Mechanical Engineering, and Devanshi Singh, the other one from BE-Information Technology. In a display of exceptional skill and creativity, Harsh Ajay Maurya, a first-year student in BE-Computer Science Engineering, also clinched the third position. Their impressive posters not only highlighted

their artistic abilities but also effectively communicated intricate engineering concepts through innovative and visually creative ideas.



Enlightening Perspectives

Expert Talk on Cement Manufacturing Processes by JK Cements : 15 Sep 23

On the auspicious occasion of Engineers Day, our institution was honored to host an enlightening expert talk on the intricacies of cement manufacturing processes. The presentation was skillfully delivered by distinguished industry experts, Mr. Namaji Salman, Senior Technical Officer, and Mr. Banti Jani, Marketing Officer, both representing J.K. Cement Ltd. Valsad.



The entire event was successfully coordinated by Mr. Ravi Patel and Ms. Deepali Borade. This session proved to be a significant educational opportunity as it delved deeply into the various facets of cement production. The insights shared by the industry experts not only enriched our understanding but also provided valuable knowledge regarding the complex processes involved in the creation of this essential construction material.



The significance of the occasion wasn't just limited to academic enrichment; it also served as a motivational platform. Students were inspired to follow in the footsteps of Mr. Visvesvaraya, a renowned engineer, and contribute to the progress and prosperity of the country. Undoubtedly, this expert talk on cement manufacturing processes was a valuable and enriching experience for all attendees, leaving a lasting impact on their academic and professional journeys.



Nurturing Digital Prowess

Insights from the Code Unnati Workshop: 25 Sep 23

The Code Unnati workshop was meticulously organized for university students attending the campus, with the overarching goal of fostering digital and IT skills from businesses to citizens. This initiative provided students with the opportunity to delve into various aspects of programming languages, equipping them with valuable digital knowledge.



Immortalizing key moments through technological snapshots, the seminar was animated on campus by esteemed speakers, Mr. Pravinkumar Prajapati, an expert in Edunet Foundations' Code Unnati Program SAP, and Mr. Dinesh Makvana. Offering a glimpse into the expertise of this dynamic duo, the workshop featured an insightful introduction to Code Unnati, promising to ignite technical education. The primary goal of this initiative was to empower students to embrace Industry 4.0 technologies, including Machine Learning, Internet of Things, Computer Vision, Deep Learning, and SAP Modules. Our mission is to equip them with the skills to tackle real-life, industry-specific, and community problems through the application of these technologies. Attendees were provided with an in-depth view of our cutting-edge technology products, designed to fuel their passion for innovation. We believe that providing students with exposure to these fundamental technologies will not only make them industry-ready but also empower them to be the architects of a future driven by innovation and technological prowess.



Elevating Careers

Job readiness Workshop by IBM Skills Build : 27 Sep 23

The Job Readiness Workshop conducted by IBM Skills Build was a significant initiative aimed at equipping students with essential skills for their professional journey. The workshop catered to students pursuing Bachelor of Engineering (BE), Bachelor of Vocation (B.Voc), and Diploma of Vocation (D.Voc) programs. The workshop commenced with a comprehensive introduction to IBM Skills Build, providing students with insights into the platform's offerings and resources for skill development. This segment served to familiarize attendees with the tools and opportunities available to enhance their professional capabilities. The session on handling common interview questions and answers was particularly impactful, offering practical guidance on navigating interviews successfully. The facilitators, experts from IBM Skills Build, shared industry-relevant insights and strategies to help students present themselves effectively during job interviews. Additionally, the workshop delved into the essentials of a job application, covering key aspects such as crafting a compelling resume, writing an effective cover letter, and understanding the importance of professional networking.



Freshers Party

Highlights from the Fresher's Party : 09 Oct 23



From the moment students step foot onto the college grounds, they eagerly anticipate the most awaited event of the academic year – the 'FRESHER'S PARTY.' It is a celebration that transcends the distinction between seniors and juniors, fostering unity and a sense of belonging within the college community. The inauguration of this much-anticipated event commenced with the ceremonial lighting of the lamp, accompanied by the blessings of goddess Saraswati, graciously bestowed by our esteemed dignitaries. The event was thoughtfully structured into three distinct categories, featuring talents in dancing, singing, drama, and stand-up comedy, culminating in the highlight of the evening – the crowning of Mr. & Ms. Fresher's of Renaissance 2k23.



To invoke the auspicious beginning, a captivating Ganesh Vandana dance performance sought the blessings of Lord Ganesh, the remover of obstacles. The subsequent program featured enthralling performances, including couple dances, solo performances, dance battles, and group performances. Elevating the festivity, the event transitioned into the main highlight – a showcase of diverse fashion styles reflecting the theme of Mr. and Miss Fresher's 2023. Participants underwent three rounds of intense competition, focusing on confidence, poise, and individuality, culminating in a challenging Q&A session. The fashion show reached its climax with the announcement of Mr. & Ms. Fresher's 2023 and Runners-up, who were duly recognized and celebrated. The success of this spectacular event owes much to the collective efforts of every student committee member and enthusiastic participant. The evening concluded on a high note with dance and DJ music, where both faculty members and students joined in the rhythm, shedding away stress and reveling in pure bliss. The 'FRESHER'S PARTY' of 2023 will undoubtedly be etched in the memories of all who attended as a symbol of unity, talent, and celebration within the vibrant tapestry of our college community





Unlocking Innovation

Exploring the World of CAD through Reverse Engineering : 10 Oct 23



The seminar delved into the fascinating realm of Computer-Aided Design (CAD) through the lens of reverse engineering. Participants were immersed in a world where creativity meets precision, discovering the transformative power of turning physical objects into digital masterpieces. Attendees explored the cutting-edge concept of reverse engineering, witnessing how it serves as a bridge between the tangible and the virtual.



Talent Show

Triumphs and Vibrancy at the Grand Talent Show : 17 Oct 23

The Talent Show, a platform dedicated to showcasing the diverse talents of our students, not only provides a stage for participants to exhibit their abilities but also serves as a source of inspiration for others to unveil their hidden potentials. Under the adept leadership of Dr. Basavaraj Patil, Director, and with the dedicated coordination of the competition incharges and judges, Ms. Vidushi Badmera, a Service Application Specialist, and Ms. Jahanvi Desai, a dance virtuoso, the event achieved remarkable success. The competitions seamlessly integrated talent, imagination, and creativity, offering a rich array of activities encompassing singing, instrument playing, dance, mimicry, mono-acting, poetical symposium, quiz, painting, and installation events.

“
Everyone has talent. What is rare is the courage to showcase it!





The enthusiastic participation of over 150 students added a vibrant and energetic dimension to the event, turning it into a resounding success. Notably, Krishna Dehrawala secured the first prize in the mimicry category, showcasing an exceptional talent for impersonation and entertainment. In the singing and poetry segment, Kavya Surti emerged as the winner, captivating the audience with her melodious voice and poetic prowess. Nishi and Krishna were recognized as the deserving runners-up, showcasing the abundance of talent in the institute. The dance competition witnessed Rishi Patel claiming the first prize with an electrifying performance, while Harsh and Sweety earned well-deserved runner-up positions, contributing to the vibrant and diverse cultural atmosphere at Laxmi Institute of Technology. Prof. Arunesh Tiwari's coordination ensured the seamless execution of the talent show, highlighting the institute's commitment to providing a platform for students to shine beyond the academic realm.



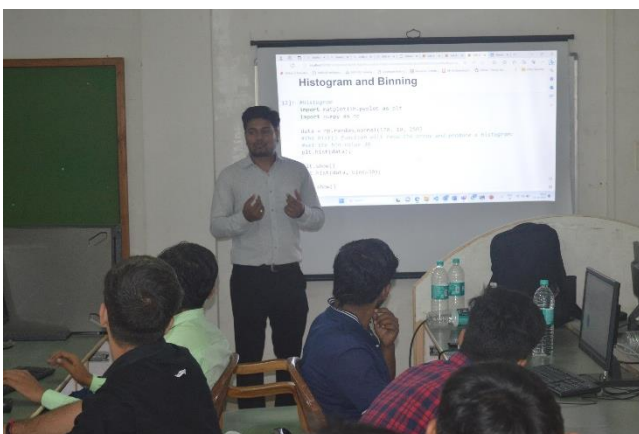
Each performance, whether it be a musical act, a dance routine, or an artistic creation, brought a distinctive flavor to the event and captivated the audience, which comprised both students and faculty. The palpable energy of the participants elevated the atmosphere, making this Talent Show an unforgettable and grand success.



Empowering with Code

Code Unnati's Basic Python Training Program : 17 Oct 23 – 21 Oct 23

Code Unnati, in collaboration with SAP Center for Deep Engineering and Business Advisory Cell, organized a Basic Python Training Program. The program was effective in introducing professionals and students and providing them with valuable knowledge. They got an opportunity to improve their coding skills which allows programmers to build programs, such as websites and apps. Training sessions include Python basics and topics such as Anaconda introduction and basic Python programming as it is often used as a support language for software developers, to build control and management & testing.



Attendees gained knowledge in syntax, data types, and management structures and, through hands-on activities, improved their skills in properly managing Python packages and environments. Unnati and's Python Fundamentals program provides in-depth training and combines theory with practical application. The goal was to familiarize participants with Python programming and prepare them for advanced concepts in data science and web development.

Navratri Celebration

Garba Unites Us in Tradition and Joy: 23 Oct 23



Festivals hold the power to infuse happiness, faith, devotion, and a sense of unity among individuals. In celebration of Navratri, a day-long garba event adorned the college campus, bringing together students and faculty in the vibrant ambiance of Sardar Circle after the conclusion of regular lectures. The festivities commenced with a collective offering of prayers and spirited chanting of Garba in front of the idol of Goddess Navdurga. Adorned in traditional attire, the participants added an extra layer of allure to the event with a vivid display of bright-colored fabrics.



Following rituals, including Aarti, Puspanjali, and the ceremonial lighting of lamps, the clock struck 10 AM, and the campus resonated with the infectious beats of DJ Music as everyone immersed themselves in the joyous revelry of Garba. The highlight of the celebration included the evaluation for the prestigious awards of Best Garba Step (Male/Female) and Best Traditional Dress (Male/Female), meticulously adjudicated by our esteemed jury. This event served as a melting pot, bringing together students, faculty, and staff, fostering a profound sense of unity while celebrating the rich cultural traditions of India. The dedication and meticulous planning of the students were evident in the seamless execution of the event, standing as a testament to the vibrant cultural tapestry that defines LIT.



Harmony in Diversity

Commemoration of Unity Day on Sardar Patel's Birth Anniversary : 31 Oct 23

The National Service Scheme (NSS) at LIT orchestrated the Unity Day celebration on the birth anniversary of Sardar Vallabhbhai Patel, promoting the crucial message of "Unity in Diversity" while instilling values rooted in knowledge and respect for the country's rich heritage. The event commenced with the invocation of blessings, fostering active participation from both students and staff members dedicated to spreading messages about national safety and security. Dr. Basavraj Patil, the Director of LIT, paid homage to the iron man of the nation, emphasizing the significance of unity and urging students to contribute to the nation's progress. Dr. Basavraj Patil, Director, LIT extended his congratulations to NSS Programme Coordinator Prof. Kaushik Panara and the entire team for the successful organization of the Unity Day event.



“
The unity pledge was taken in various languages including Gujarati, Hindi, Marathi, Tamil, Kannada, Odiya and Malayalam by faculties, further reinforcing the commitment to the shared values of unity.

The program concluded with insightful and inspirational messages focusing on national security and communal harmony, advocating for cohesive peace and unity among the citizens of our diverse nation. Such initiatives play a pivotal role in building our vast and diverse nation into a powerful entity capable of achieving superpower status.

De Ghumake 2.0

Highlights from the Under-18 Cricket Tournament : 05 Dec – 13 Dec 23



The echoes of excitement and the thrill of competition reverberated through LVS ground as the second season of the "De Ghumake" Interschool Cricket Tournament unfolded. Aimed at nurturing young cricketing talent, the tournament brought together under-18 school students in a spirited display of cricketing prowess.

The tournament, spanning from December 5th to December 13th, featured a dynamic six-over match format, ensuring fast-paced and action-packed cricket throughout. This format not only added intensity to the games but also allowed for multiple matches in a single day, keeping the participants and spectators on the edge of their seats.



The tournament was inaugurated by Mr. Nitin S. Sonawane, a dynamic figure dedicated to sports excellence and various leaders of Laxmi Vidyapeeth, Sarigam. As the Secretary of the Valsad District Volleyball Association, Mr. Nitin S. Sonawane has significantly shaped local sports. Formerly, he served as the Secretary of the Valsad District Secondary & Higher Secondary Sports Teacher Association.

A State Member of the BJP Sports Cell, Nitin's influence extends into politics. His coaching prowess was evident in the 36th National Games, where the Gujarat Beach Volleyball Team secured a silver medal under his guidance. Currently organizing the Gujarat State Mini Volleyball Championship, Nitin showcases his organizational acumen. His 25-year tenure as a Sports Teacher at Upasana Lions English Medium School underscores his commitment to education and sports.

Dr. Basavaraj Patil, Director of LI, welcomed the tournament, and Prof. Parikshit Patel (HoD-Mech), Coordinator, briefed the participants about the rules and regulations of the tournament. Our wonderful commentary team provided detailed commentary of the matches. Schools from across the region enthusiastically participated, showcasing the depth of cricketing talent among the youth.



The teams were meticulously formed, with each school selecting its best under-18 cricketers to represent them in the tournament. The competitive spirit was palpable as young talents geared up to prove their mettle on the cricket field. The tournament witnessed nail-biting matches, spectacular catches, and impressive displays of batting and bowling skills. The

young cricketers showcased not only their cricketing abilities but also their sportsmanship and teamwork. The six-over format ensured that every run and wicket held significant importance, making each match a roller-coaster of emotions. The grand finale reached its pinnacle during the closing ceremony on December 13th, an evening filled with jubilation and recognition. The ceremony not only celebrated the spirit of cricket but also acknowledged the exceptional performances of the teams and individual players. The highlight of the closing ceremony was the announcement of the winners and runners-up. The victorious team, demonstrating remarkable skill and teamwork throughout the tournament, was awarded a substantial cash prize of ₹25,000 along with a glittering trophy, symbolizing their triumph in this fiercely contested tournament. The cash prize serves as both recognition and encouragement for the young talents to continue their pursuit of excellence in cricket. The runners-up, who exhibited tremendous resilience and sportsmanship, were not left unrewarded.



They received a commendable cash prize of ₹10,000, complemented by a trophy that serves as a testament to their hard-fought journey in the tournament. The combination of cash incentives and trophies aimed to inspire these budding cricketers and reinforce the value of dedication and effort in the pursuit of their sporting dreams.

Echo Tech 2.0

Fostering Innovation and Creativity in Young Minds: 14 Dec 23



The Echo Tech event, a premier competition focusing on Science, Technology, and Innovation, unfolded with remarkable fervor as approximately 75 teams, comprising talented school students, gathered to exhibit their inventive ideas, working models, science projects, and coding excellence.

Echo Tech commenced with an inspiring display of projects by participating teams, showcasing the innovative spirit and technical acumen of the students. Following the captivating project display, the event reached its pinnacle with the commencement of the Valedictory Function. The success of Echo Tech was further elevated by the presence of esteemed Chief Guests and Juries, whose expertise significantly contributed to the event's overall impact.



A moment of gratitude was expressed as tokens of appreciation were presented to all distinguished individuals for their invaluable role in making the event a success. The exceptional caliber of projects was duly acknowledged as the top 20 projects were honored with "Elite Certificates."



This recognition aimed to applaud the outstanding efforts and exemplary quality exhibited by these projects. The climax of the event arrived with the announcement of the winners. The top three positions were secured by the following schools:



First Prize (Rs. 10,000): Ajitnagar Primary School, Vapi



Second Prize (Rs. 5,000): Kalyani School, Atul



Third Prize (Rs. 3,000): St. Francis High School



Echo Tech stands as a testament to the brilliance and innovation fostered among young minds in the realms of science and technology. The event not only provided a platform for students to showcase their talents but also celebrated and rewarded their diligence and ingenuity. Congratulations to all participants and winners for contributing to the resounding success of Echo Tech, a highlight in our annual journey of academic and creative accomplishments.

Championing Team Spirit

Highlights from the Staff Cricket Tournament : 16 Dec 23

On 16.12.2023, our campus buzzed with excitement as the much-anticipated Staff Cricket Tournament took place at the college cricket ground. The event aimed to foster camaraderie and provide a platform for both teaching and non-teaching staff to unwind from their usual routine and engage in a friendly cricket competition. The participating staff members were divided into two teams, named Red and Blue, adding a colorful dimension to the event. The teams comprised a mix of teaching and non-teaching staff, emphasizing the inclusive nature

of the tournament. The cricket match between the Red and Blue teams was nothing short of thrilling. The players showcased not only their cricketing skills but also their team spirit and sportsmanship. The match was played in the true spirit of the game, with moments of intense competition and light-hearted banter. After a well-fought battle, the Red team emerged victorious, claiming the title of the Staff Cricket Tournament champions. The players, regardless of the outcome, celebrated the success of the event as it brought the staff together for a memorable and enjoyable experience. The tournament achieved its objective of providing a break from the usual academic and administrative responsibilities. For the participants, it was a welcome respite from the daily rigors of teaching and other duties.





Engaging in a sport like cricket not only promoted physical well-being but also fostered a sense of community among the staff members. Many participants expressed their gratitude for the opportunity to bond with colleagues outside the formalities of the workplace. The event not only contributed to physical fitness but also created a positive and stress-free environment, promoting a sense of unity among the staff.

Placement Activities

Job opportunities and Campus interviews: End of the Session

We consistently strive to bridge the gap between academia and industry by organizing a plethora of placement drives, workshops, and training sessions. With a dedicated placement cell, the institute actively engages with leading companies across various sectors to provide ample opportunities for students to showcase their skills and secure promising career options. The placement process is characterized by a meticulous approach, ensuring that students are well-prepared for interviews, aptitude tests, and group discussions.



We are committed to fostering industry connections and grooming students for the professional world reflects in our impressive placement record, making it a preferred choice for both students and recruiters alike. Renowned companies such as Atul Limited, Apar Limited, Hamilton Limited, and Bluestar Industries actively participated in the placement sessions, providing a diverse array of opportunities for the institute's aspiring engineers. The results of this drive were remarkable, with diploma engineering students securing competitive packages averaging 2.4 LPA, while their counterparts pursuing degree engineering courses received impressive offers at an average of 4.5 LPA. The outstanding success of this placement season is further emphasized by the fact that a remarkable 90% of the students were successfully placed in various esteemed companies, affirming the institute's dedication to ensuring the employability and success of its graduates in the professional realm.



Celebrating Success

Our Proud Graduates: 2023 Pass out Batch

This year, we bid farewell to an exceptional group of individuals who have successfully completed their academic voyage at LIT-Sarigam. These bright minds have not only excelled in their studies but have also left an indelible mark on our campus community through their leadership, creativity, and commitment. As our graduates step into the next chapter of their lives, we're confident they'll carry the values instilled in them here.



LAXMI INSTITUTE OF TECHNOLOGY, SARIGAM - 396155

DEGREE AUTOMOBILE ENGINEERING

BATCH : 2019 - 2023



A01 MR. VATSAL PATEL
 A02 MR. BHAVESH PATEL
 A03 MR. KEVIN BHANDARI
 A04 MR. PARIKSHIT PATEL

A05 DR. BASAVARAJ PATIL (DIRECTOR)
 A06 MR. AMRAT PATEL (PRINCIPAL)
 A07 MR. TUNNAKUMAR JHA
 A08 MR. MOHNISH PAVASKAR

B01 PRITESH KHARPADIYA
 B02 ALAY PATEL
 B03 ANIKET GOVALIA
 B04 MOHAMMAD TAI



LAXMI INSTITUTE OF TECHNOLOGY, SARIGAM - 396155

DEGREE CIVIL ENGINEERING

BATCH : 2019 - 2023



A01 MS. VAIBHAVI EDKE
 A02 MRS. RITU SINGH
 A03 MR. RAHUL PATEL
 A04 MR. AMRAT PATEL (PRINCIPAL)
 A05 DR. BASAVARAJ PATIL (DIRECTOR)
 A06 MR. RAVI PATEL (HOD)

A07 DR. HIRAL DESAI
 A08 MRS. DEEPALI BORADE
 B01 PRAJAPATI PANKAJ ARJUN
 B02 DHODI DAKSHESH DALPATBHAI
 B03 PATEL MAYANKBHAI LAXMANBHAI
 B04 DHODI APEXA NAREN

B05 PATEL ZEEL MUKESHBHAI
 B06 SRUSHTI SURESH PALEKAR
 B07 KHAN TAUSEEF AHMED TUFAIL AHMED
 B08 PATEL DEEPKUMAR NAROTTAMBHAI
 B09 BOCHAL KUNAL SATISH
 B10 DIVYESHKUMAR SURESHBHAI PATEL



LAXMI INSTITUTE OF TECHNOLOGY, SARIGAM - 396155
DEGREE COMPUTER SCIENCE ENGINEERING
BATCH : 2019 - 2023



A01 MS. ANKITA RACHH
 A02 MS. PINAL MISTRY
 A03 MR. ROHAN DESAI
 A04 MR. RITESH CHAUHAN
 A05 MR. PINAL HANSORA (HOD)
 A06 DR. BASAVARAJ PATIL (DIRECTOR)
 A07 MR. GAURAV GANDHI
 A08 MR. SIBARAM RAUT

A09 MR. JAIMESH PRAJAPATI
 A10 MS. VRUNDA PATEL
 B01 DHRUVIK NARENDRA PATEL
 B02 FRENIL PATEL
 B03 LALIT KUMAR
 B04 AKASH MAHESH PATEL
 B05 SANCHI TWINKLE UPADHYAY
 B06 DIMPLE CHHIPA

B07 PRIYANSHIKUMARI DIPAKBHAI PATEL
 B08 SAVI SHAILESH TARASKAR
 B09 RITEKA RAJUBHAI PATEL
 B10 DIGNA SOLANKI
 B11 NADAR BENEDICT SHALINI
 C01 PATEL MAYURKUMAR JAYESHBHAI
 C02 JIGYASU R GAJRE
 C03 MEET VITHTHALBHAI PATEL

C04 ANIKET.R.MISTRY
 C05 HRITHIK PAWAR
 C06 SANCHET SANJAYKUMAR MODH
 C07 GANESH DEVAJ GHUTIYA
 C08 DRAVID BAIDYANATH THAKUR
 C09 MAYUR ASHOK PATEL
 C10 JAY RAJESH BHARUCHA
 C11 MOHITA.SOLANKI
 C12 SINGH SURAYANSH PRATAP JITENDRA



LAXMI INSTITUTE OF TECHNOLOGY, SARIGAM - 396155
DEGREE ELECTRICAL ENGINEERING
BATCH : 2019 - 2023



A01 MRS.DAXA AHIR
 A02 MS.LIJI JOSE
 A03 DR.R. ANJANA
 A04 DR. BASAVARAJ PATIL (DIRECTOR)
 A05 MR. SELVAM KANNAN (HOD)
 A06 MR. BIRAJA PRASAD DAS
 A07 MR. RAHUL I JADHAV
 A08 MR.JITESH TANDEL

B01 PATEL BHARGAV SHAILESHBHAI
 B02 PARMAR SHIVRAJINH JITENDRSINH
 B03 PARIKAR RAJ HITENDRAKUMAR
 B04 WADWALA VARSHI, MUKESHBHAI
 B05 PATEL VIBHUTIBEN NARESHBHAI
 B06 VARLI KEYURBHAI BABUBHAI
 B07 SHIKHAR VASHIST
 B08 RAHUL KUMAR
 B09 RATHOD SAGAR JITENDRABHAI

C01 NIKSHIT UPADHYAY
 C02 SINGH DEEPAK AJAYNARAYAN
 C03 DESAI DEVANSHU DIVYAKANT
 C04 PATEL BHARGAVKUMAR NILESHBHAI
 C05 RAVI SHIVKUMAR SHARMA
 C06 PEYYALA SAGAR BALAKRISHNA
 C07 YASH PATEL
 C08 DHODI KUNAL KANTIBHAI



LAXMI INSTITUTE OF TECHNOLOGY, SARIGAM - 396155

DEGREE INFORMATION TECHNOLOGY

BATCH : 2019 - 2023



A01 MS. ARPITA PATEL
 A02 MS. REKHA DHODI
 A03 MS. JIGISHA PATEL
 A04 MR. KETAN VYAS
 A05 MR. VIRAL PRAJAPATI (HOD)
 A06 DR. BASAVARAJ PATIL (DIRECTOR)
 A07 MR. MANTHAN SURTI
 A08 MS. POOJA BHARTI

A09 MS. FORAM PATEL
 A10 MS. KAVITA JOSHI
 B01 HARDIK DEEPAK BHAI BHANUSHALI
 B02 PAWAN RAMAKANT YADAV
 B03 MUSHKAN RAJENDRA SINGH
 B04 PALAK RAJENDRA NAYAK
 B05 KOMAL BABAR
 B06 RIDDI VASANT BHAI PATEL
 B07 HEMAL BHAGWAN DHODI

B08 TEJAL VALLABH
 B09 MONIKA MAHESHKUMAR DAIVAGNY
 B10 CHINTANKUMAR SUMANBHAI PATEL
 B11 KARTIK HEMANT BHAI MISTRY
 C01 SMT HEMANTKUMAR LAD
 C02 JAINEESH NAYANBHAI KARLEKAR
 C03 KEVAL BHARAT BHAI MISTRY
 C04 AKSHAT MANSUKHBHAI PANCHAL
 C05 SHREY VANESHBHAI PATEL



LAXMI INSTITUTE OF TECHNOLOGY, SARIGAM - 396155

DEGREE MECHANICAL ENGINEERING

BATCH : 2019 - 2023



LAXMI INSTITUTE OF TECHNOLOGY

A01 MR. MOHNISH PAVASKAR
 A02 MR. DEVEN PATEL
 A03 MR. MAHESH PATEL
 A04 MR. SHIVANI TIWARI
 A05 MR. RONAK JADHAV
 A06 MR. KEVIN BHANDARI
 A07 MR. PARIKSHIT PATEL (HOD)
 A08 DR. BASAVARAJ PATIL (DIRECTOR)
 A09 MR. AMRAT PATEL (PRINCIPAL)
 A10 MR. AURANGZEB SHAIKH
 A11 MR. BHAVESH PATEL
 A12 MR. DILAWAR G SHAIKH
 A13 MR. PANKAJ N. BHOYA

A14 DR. ASHISH PATEL
 B01 PATEL MUKTESHKUMAR NALINBHAI
 B02 BARIYA HARSHIL ASHOK
 B03 KEVAL MANOJBHAI MAHYAVANSHI
 B04 UDVADIYA YASHI RAJESHBHAI
 B05 BARIYA DHURUMILKUMAR MOHANBHAI
 B06 UDVADIYA VRUTIKKUMAR RAJESHBHAI
 B07 PATEL HARSHALBHAI INDRESHBHAI
 B08 VADVI NITINKUMAR RAJESHBHAI
 B09 VADU SUSHILABEN RAVIYABHAI
 B10 DHODI BRIJESHBHAI DINESHBHAI
 B11 MUNA PRADHAN
 B12 PRAJAPATI VIVEK

B13 PATEL DIP ARVINDBHAI
 B14 GAGANKUMAR SINGH
 B15 PEDNEKAR RAHUL RAJENDRA
 B16 PATEL JAGRUT VIJAYBHAI
 C01 PATEL HARDIK PRAVINBHAI
 C02 MEET MAHESHBHAI LAD
 C03 PATEL RUCHITKUMAR HEMANTBHAI
 C04 TANDEL UJJWAL MUKESH
 C05 AMEET SUNIL DAS
 C06 PATEL PARTH VIJAYBHAI
 C07 PATEL NIRMAL CHANDUBHAI
 C08 AJAY SURENDRA SINGH
 C09 RATHOD HEMANSHU RAJESHBHAI

C10 RITVIK PANCHAL
 C11 ANIKET GANPATBHAI ANDHER
 C12 KEVINKUMAR DHARMENDRA THAKOR
 C13 PATEL BHAVIK PREMA
 D01 DUBEY VISHAL SHAIKESH
 D02 SOLANKI YASHRAJ JAYENDRASINH
 D03 PATEL VISHAL PRAVINBHAI
 D04 TALATI NILAY DIPAKKUMAR
 D05 VISHAL SINGH
 D06 RAJPUROHIT RAJINSNI MANOHARSINI
 D07 JEET ANILBHAI MACHHI
 D08 PRANAV GOPAL MOHULKAR
 D09 PRAYAG THAKAR



LAXMI INSTITUTE OF TECHNOLOGY, SARIGAM - 396155
DIPLOMA AUTOMOBILE ENGINEERING
BATCH : 2020 - 2023



A01 MR. SUBHAM AHIR
 A02 MR. VATSAL PATEL
 A03 MRS. KETUL SHAH
 A04 MR. AMRAT PATEL (PRINCIPAL)
 A05 DR. BASAVARAJ PATIL (DIRECTOR)
 A06 MR. RAKESH CHOTALIA (HOD)
 A07 MRS. PINKYBEN DHODI

A08 MR. MAYUR KOLI
 B01 JIGNESH PRAJAPATI
 B02 UTKARSH PARMAR
 B03 RAM MENPARA
 B04 MANAV PANDYA
 B05 MEET DESAI
 B06 VANSH DESAI

B07 DIVYANG PATEL
 B08 RONAK BARAT
 B09 SWET DHODI
 B10 DIGEN PATEL
 B11 PARTH SHARMA
 C01 SHAHIL HALPATI
 C02 CHIRAG PATEL

C03 KIRAN CHATE
 C04 YUG DESAI
 C05 HARSH PATEL
 C06 RUTIK GUPTA
 C07 ISHTIYAK ANSARI
 C08 SHYAM PATEL
 C09 BHARGAV PATEL



LAXMI INSTITUTE OF TECHNOLOGY, SARIGAM - 396155
DIPLOMA CIVIL ENGINEERING
BATCH : 2020 - 2023



A01 MR. HITESH DIWAKAR
 A02 MR. RAHUL PATEL
 A03 MS. VAIBHAVI EDKE
 A04 MR. AMRAT PATEL (PRINCIPAL)
 A05 DR. BASAVARAJ PATIL (DIRECTOR)
 A06 MS. BISKITA PANCHAL
 A07 MR. BHAVIK JOSHI

A08 MR. ARUNESH TIWARI
 B01 HARSH NARESHBHAI DABHADIYA
 B02 ARYAN MAHESHBHAI KUKADIYA
 B03 RINAL SUDIRBHAI SHASTRI
 B04 RAVINABEN KIRANBHAI VARLI
 B05 JYOTIBEN GANESHBHAI RATHOD
 B06 MAYURI JAGDISHBHAI GHATAL

B07 ANKITA FALGUNIBHAI MAHYAVANSHI
 B08 MITTALBEN DINESHBHAI PATEL
 B09 TWINKAL PRAKASHBHAI PATEL
 B10 POOJABEN RANJITBHAI KHEVRA
 B11 AKANKSHA JAGDEEP ROHIT
 B12 SMITKUMAR SAILESHBHAI PATEL
 B13 JAYMIC ANAND DESAI



LAXMI INSTITUTE OF TECHNOLOGY, SARIGAM - 396155
DIPLOMA ELECTRICAL ENGINEERING
BATCH : 2020 - 2023



A01 MS. VASHUDHA BADMERA
A02 MR. SHIVANG PATEL
A03 MR. PRANAVKUMAR PATEL
A04 MR. NIKUNJKUMAR PATEL (HOD)
A05 DR. BASAVARAJ PATIL (DIRECTOR)
A06 MR. AMRAT PATEL (PRINCIPAL)
A07 MR. NIMESHKUMAR LAD
A08 MR. VIPUL PATEL

A09 MRS. DAXA AHIR
A10 MRS. BHAVYA PANDYA
B01 SATYAM KUMAR CHOUBEY
B02 HARIOM CHOUBEY
B03 VAIBHAV WANKHEDE
B04 SAHANI KRISHNA MUNNA
B05 LOTDA VIDNESHBHAI RAMESHBHAI
B06 PATEL VISHAL SUJITBHAI

B07 SURTI JUHIL PRAKASHBHAI
B08 PATEL HARSHKUMAR VINODBHAI
B09 AHIR JIGNESH ASHOKBHAI
B10 KATARIYA ABHI KETANKUMAR
B11 VAGHAT VISHAL SHAILESHBHAI
B12 KAMLI NIRAJ MAHESHBHAI
B13 PATEL TARAL RAVINDRABHAI
B14 PATEL TANUJKUMAR MUKESHBHAI



LAXMI INSTITUTE OF TECHNOLOGY, SARIGAM - 396155
DIPLOMA MECHANICAL ENGINEERING
BATCH : 2020 - 2023



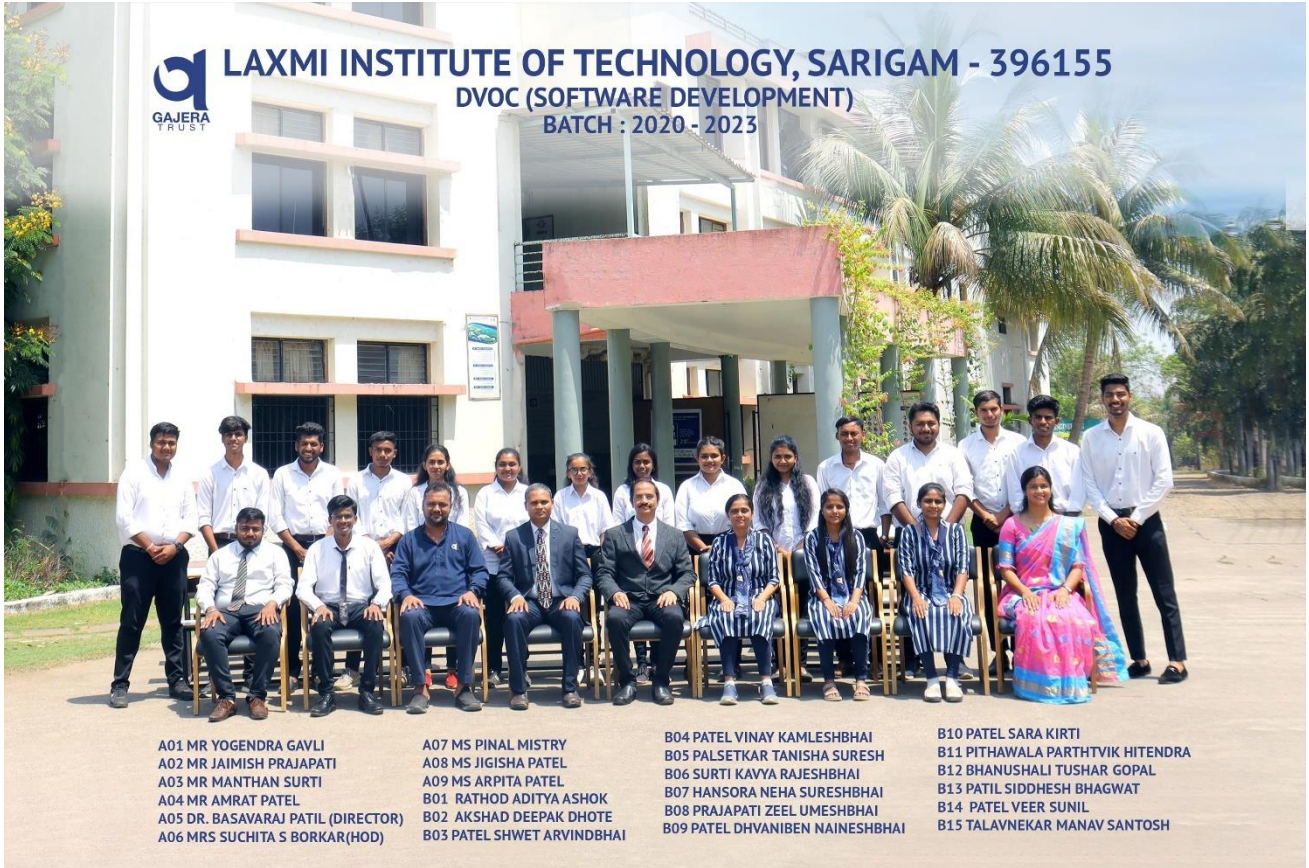
A01 MR. RAKESH MAHANTO
A02 MR. KAUSHIK PANARA
A03 MR. DHIRAJ SONI
A04 MRS. KETUL SHAH
A05 MR. AMRAT PATEL (PRINCIPAL)
A06 MR. BASAVARAJ PATIL (DIRECTOR)
A07 MRS. ANITA VARLI
A08 MR. VISHAL KEVAT

A09 MR. BHARGAV DESAI
A10 MR. GAURAV VERMA (HOD)
B01 PANCHAL KEYURKUMAR RAJENDRA
B02 SIDDHANT PANCHAL
B03 SINGH SUDHANSHU DHANANJAY
B04 RUTIK RATHOD
B05 GUPTA PARTH MANOJ
B06 PATEL MEHUL DIPAKBHAI

B07 KAMLI MAYANKKUMAR RAJUBHAI
B08 MAHYAVANSHI RINKESHKUMAR SHASHIKANT
B09 KANTHEKAR DARSHANKUMAR ARVINDBHAI
B10 JANATHIYA KALPESH KISHANBHAI
C01 PATEL NIRAV ANILBHAI
C02 ROHIT YADAV
C03 MAHYAVANSHI KUNJAN MANOJ
C04 NADAR SAKUL STALIN



LAXMI INSTITUTE OF TECHNOLOGY, SARIGAM - 396155
DVOC (SOFTWARE DEVELOPMENT)
BATCH : 2020 - 2023



A01 MR YOGENDRA GAVLI
A02 MR JAIMISH PRAJAPATI
A03 MR MANTHAN SURTI
A04 MR AMRAT PATEL
A05 DR. BASAVARAJ PATIL (DIRECTOR)
A06 MRS SUCHITA S BORKAR(HOD)

A07 MS PINAL MISTRY
A08 MS JIGISHA PATEL
A09 MS ARPITA PATEL
B01 RATHOD ADITYA ASHOK
B02 AKSHAD DEEPAK DHOTE
B03 PATEL SHWET ARVINDBHAI

B04 PATEL VINAY KAMLESHBHAI
B05 PALSETKAR TANISHA SURESH
B06 SURTI KAVYA RAJESHBHAI
B07 HANSORA NEHA SURESHBHAI
B08 PRAJAPATI ZEEL UMESHBHAI
B09 PATEL DHVANIBEN NAINESHBHAI

B10 PATEL SARA KIRTI
B11 PITHAWALA PARTHTVIK HITENDRA
B12 BHANUSHALI TUSHAR GOPAL
B13 PATIL SIDDHESH BHAGWAT
B14 PATEL VEER SUNIL
B15 TALAVNEKAR MANAV SANTOSH

Editorial Board Members

Editors

Prof. S Kannan
Dept. of Electrical Engg.

Prof. Liji Jose
Dept. of Electrical Engg.

Section Editors

Prof. Gireeshkumar K.
Dept. of Humanities

Prof. Kavita Joshi
Dept. of Information Technology

Prof. Rahul Jadav
Dept. of Electrical Engg.

Prof. Deepali Borade
Dept. of Civil Engg.

Prof. Pinal Mistry
Dept. of Software Development

Prof. Bhavik Joshi
Dept. of Civil Engg.

Reviewers

Prof. Ketan Vyas
Dept. of Humanities

Prof. Biskita Panchal
Dept. of Humanities



Finally, a gesture of gratitude to all those who have contributed to the creation of the yearbook, as it is a timeless repository of memories from 2023. Throughout the year, there were numerous golden moments that filled the Institute with pride. It was therefore inevitable to immortalise these memories in a yearbook. The yearbook captured the precious memories and nostalgia of 2023 and served as a reflection of the precious moments of the past.

The 2023 yearbook is a great product of collaborative efforts led by our curatorial team. Our sincere thanks to all the contributors, with special mention to Dr. Basavaraj Patil, (Director-LIT) for designing the yearbook with his profound insights that resulted in a well-structured framework.

Apart from the Editorial Board, other faculty members also deserve genuine appreciation for their significant contribution which makes the Yearbook a valuable asset of the Institute. As we conclude this work, we would once again like to extend our heartfelt thanks to each of you who have played a crucial role in enriching our collective work. Your substantial contribution in the form of texts, articles, event reports, information, captions, literature, graphics and images has not only left a lasting mark, but will always be remembered. We will always remember your commitment.

Education is the most
powerful weapon
which you can use to change the world.

