



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

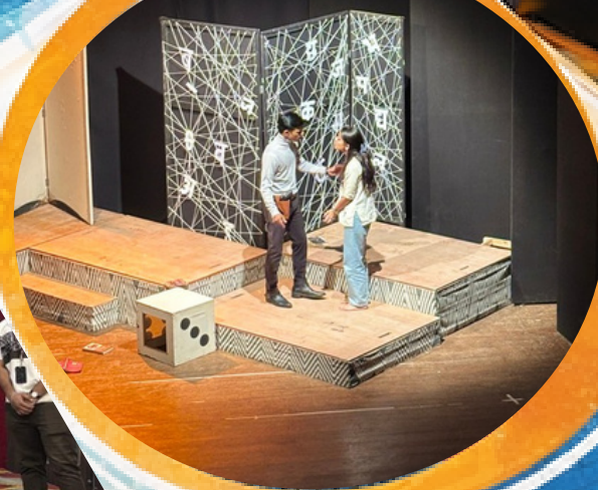
Autonomous Institute, Affiliated to University of Mumbai Approved by AICTE & DTE Maharashtra State | NAAC Accredited.
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RAW INK

ACADEMIC YEAR

19th Edition

25-26



OUR PATRONS



SHRI. L. R. TIWARI
FOUNDER, CHAIRMAN



SMT. KANTI L. TIWARI
PRESIDENT



SHRI. RAHUL TIWARI
SECRETARY



SMT. KRISHNA TIWARI
JT. SECRETARY



MR. UTSAV TIWARI COO

BOUQUETS OF GRATITUDE

Engineers are individuals who utilize their intellect and creativity to explore and shape the world around us. While many perceive engineering as a simple endeavor, it is a multidimensional discipline that encompasses a vast array of knowledge. From understanding complex concepts to navigating moral dilemmas, engineers analyze the intellectual fabric of our society. At SLRTCE, our vision runs deep, and our mission is straightforward: to deliver excellence and quality by transcending innovation and embracing entrepreneurship in the field of engineering.

Despite the benefits of a college degree, abundant opportunities, and upward mobility, engineers are often undervalued and face disparities compared to their counterparts in developed countries. To combat this, Shree L. R. Tiwari College of Engineering, since its establishment in 2010, has been organizing numerous national-level programs in science, engineering, technology, and management at both undergraduate and postgraduate levels. This invaluable experience has not only enhanced our qualifications but also instilled in us the confidence to flourish as professions.

Hands-on experience prior to graduation, we continuously build knowledge, skills, and a robust professional network that will continue to thrive. Through this 14th issue of Raw Ink, our entire team pays a heartfelt tribute to our esteemed management, who is the backbone of our institution.

We express warm and sincere gratitude to our honorable chairman, Shri Lallan Tiwari, who fearlessly embarked on an educational the venture wth tremendous entuasim underprivileged and needy individuals to the sophisticated sector of society. His unwavering dedication is the driving force behind this institution, and he attributes our success to one crucial element -commitment. Leading by example, he personally invests in the functioning of SLRTCE by continuously monitoring the grassroots affairs.

We are immensely grateful to our respected honorable secretary, Shri Rahul Tiwari, a youth icon with an extraordinary nature and dynamic enthusiasm. His forward-thinking approach is evident in the introduction of innovative and progressive educational techniques, starting from grassroots education and extending to higher professional courses. His presence inspires us and compels us to emulate his conduct as we grow. Kudos to our visionary secretary, who envisioned this very institute!

We consider ourselves truly blessed to have Smt. Krishna Tiwari as our honorable joint secretary. She lives by Rabindranath Tagore's noble saying, "A lamp can never light another lamp unless and until it continues to burn its own flame." Her encouragement and support have played a pivotal role in the successful completion of every endeavor. We greatly value her willingness to delve into the depths of a student's personality and understand the challenges faced during growth and learning.

We extend a debt of gratitude to our honorable COO, Mr. Utsav Tiwari, who not only paves the way for us but also helps us overcome every hurdle. His unwavering assurance that our efforts will bear fruit is precisely what we need to sustain ourselves in this ever-expanding and dynamic field.

As Eddie Canton rightly remarked, "It takes 20 years to become an overnight success!" We pledge to remain steadfast in our goal of propelling SLRTCE to great heights. With the inception of Raw Ink, our vision is already set to communicate to every reader that, for us at SLRTCE, innovation and excellence are inseparable.

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ABOUT SLRTCE

Shree L. R. Tiwari College of Engineering, established in 2010, holds the distinction of being the pioneering engineering institution in the Mira-Bhayandar region. Over the years, the college has consistently nurtured students, empowering them with the necessary skills and knowledge to confidently embark on their professional journeys. With a steadfast commitment to excellence, the college has fostered an environment that encourages students to envision their potential, cultivate their talents, and thrive in the dynamic landscape of the rapidly expanding industry. We deliver the best learning experience through a variety of programs that go beyond regular academics, transforming young minds into strong personalities and equipping them with necessary skills in aptitude, research, communication, innovation and entrepreneurship. The college provides special attention to the needs of differently abled students and also provide Merit based scholarship to needy students.

SLRTCE IS A PRIVATE, SELF-FINANCING INSTITUTION

APPROVED BY AICTE, NEW DELHI | APPROVED BY GOVT. OF MAHARASHTRA | AUTONOMOUS INSTITUTE AFFILIATED TO UNIVERSITY OF MUMBAI | NAAC ACCREDITED IN YEAR 2019 | NBA ACCREDITED PROGRAM (COMPUTER ENGINEERING) IN YEAR 2021 | FIRST AND ONLY COLLEGE TO HAVE CRYPTOCURRENCY INVESTIGATION LAB IN YEAR 2022 | HAVE BLOCKCHAIN TRANSCRIPT AUTHENTICATION SYSTEM IN YEAR 2023

ABOUT SLRTCE

In addition to its academic excellence, Shree L. R. Tiwari College of Engineering emphasizes holistic development through cultural, technical, and sports activities that shape well-rounded individuals. The institution continually upgrades its infrastructure and laboratories to keep pace with evolving technologies and industry standards. Strong industry collaborations and internship opportunities bridge the gap between classroom learning and real-world applications. The dedicated faculty members mentor students not only academically but also in developing leadership and teamwork skills. Regular workshops, seminars, and guest lectures by experts inspire innovation and creativity among students. The college also promotes a spirit of social responsibility through various community outreach programs. With a vision to create global professionals, the institution stands as a beacon of knowledge, innovation, and excellence in engineering education

Principal's Message



In my perspective, the path to excellence necessitates the cultivation of certain qualities in our lives. One crucial quality for attaining success is discipline, as it establishes an organized framework that serves as the initial stride towards achievement. In the realm of academics, time assumes a paramount role, as it empowers students to enhance their skills. Consequently, students become punctual and dedicated in their endeavors, both academically and in life. Persistence emerges as a vital factor for triumph, as students must exhibit unwavering determination in order to realize their aspirations. Moreover, the virtue of obedience holds great significance in the pursuit of excellence, as it enables students to glean invaluable insights from teachers and mentors, thereby gaining a deeper understanding of real-world dynamics. To excel, students should consistently endeavor to connect engineering concepts with real-world examples, facilitating a more comprehensive comprehension of the subject matter.

ACHIVEMENTS



Congratulations

A Proud Moment for Shree L.R. Tiwari College of Engineering!

We are delighted to share that Mr. Manmohan Singh, a Second-Year Information Technology student, has brought great pride to our institution by securing 2nd Place in Pistol Shooting at the 10th Dadra & Nagar Haveli, Daman & Diu Shooting Sports Air Weapon Championship 2025, affiliated with the Rifle Association of India.



PROUD MOMENT

Satyam Pandey and Somanath Diksangi (Third Year – CS/IT) made Shree L. R. Tiwari College of Engineering proud by winning 1st Prize along with a cash award of ₹1,25,000/- at the prestigious AMD AI Sprint: Hackathon & Workshop Series held at IIT Bombay!



PROUD MOMENT

FOR TEAM SLRTCE!

Mrs. Swapna Patil, HoD of Electronics and telecommunication Department has been honored with the prestigious "Mentor of the Year Award" under the Community Impact Award category at the National FOSSEE Awards, organized by IIT Bombay. This recognition highlights her outstanding dedication and consistent efforts in promoting open-source software, mentoring students, and fostering a strong culture of innovation and collaboration.



Congratulations

1st Prize In BUILD-A-THON 2025

Proud moment as Mr. Somanath Diksangi & Mr. Aditya Jaiswal from Shree L. R. Tiwari College of Engineering shine at the National-Level Hackathon.

Organized by PCCOE LFDT Student Chapter in collaboration with Linux Foundation Decentralized Trust (LFDT India Student Society - PCCOE Chapter, Pimpri Chinchwad College of Engineering, Pune). With participation from 500+ teams across India.

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ACHIVEMENTS



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Monad **Web3** Hackathon **BLITZ** MUMBAI

SCHEDULE (OCT 25)

DATE: OCT 25

\$500 DOLLARS

2nd Prize Winners

Monad Team

Pride of SLRTCE!

Congratulations to **Vishal Tiwari** and **Devesh Tiwari** from TE Computer Engineering for **winning 2nd Prize** in the **Monad Web3 Hackathon – Maharashtra!**

They secured a **\$500 prize pool** with their outstanding innovation and teamwork

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SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Congratulations!

Team Arthlete

A startup founded by our Third-Year IT Engineering students.

Awarded Fellowship: ₹3,00,000

under the AMRUT–MSSU Entrepreneurship Scheme.

The project was conceptualized and developed within the R&D Cell of SLRTCE, and this fellowship marks an important milestone in the team's journey as part of the 3rd Cohort of MSSU Fellows.

Team Arthlete Members:
Utkarsh Sundkar, Anuj Tiwari, Priyanshu Singh, Abdul Hannan, Krishna Dubey, Amaan Shaikh, Prince Prajapati, Mayank Hirapara



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Training & Placement Cell

of Shree L. R. Tiwari College of Engineering proudly announces the placement of students

Parth Haldankar-CS, Nikhil Desai-EXTC, Akshata Bhat-ECS, Vaibhav Lad-EXTC
Nikhil Narkar-IT, Aryan Gupta-IT, Sayed Mohd Ayaan Mehboob-IT
Vansh Gusain-IT, Ayushree More-IT, Isha Tiwari-IT From Batch 2026

In Expound Technivo Company

Hearty Congratulations!
Wishing you the best success and luck

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SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Congratulations!

Muzammil Shivangi

Third Year IT student, represented Maharashtra in the

7-a-side National Football Tournament

secured **3rd place** among 12 teams.

Bringing pride and honour to our college
Congratulations! We are proud of you!

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ACHIVEMENTS

 SHREE L. R. TIWARI
COLLEGE OF ENGINEERING

Congratulations!
Divya Sharma



Second Year Computer Engineering Student has
Won Silver Medal in 2000m Steeplechase
at the University of Mumbai Zone 2 Athletics Competition 2025-26.
A big round of applause for her hard work,
courage, and exceptional performance!

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 SHREE L. R. TIWARI
COLLEGE OF ENGINEERING

Training & Placement Cell
of Shree L. R. Tiwari College of Engineering
proudly announces the placement of students



Pratik Dwivedi- IT, Rohit Gupta- CS ,Jaykit Maurya- IT
Sadiya Rehman- EXTC, Nikhil Joshi- IT from **Batch 2026**

In Sogolytics Company

Big congratulations!
Wishing you a bright and successful future ahead. ✨

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 SHREE L. R. TIWARI
COLLEGE OF ENGINEERING

Salutes the Growth and Grit of
Pranav Gupta (IT-SE)



A journey of passion, persistence, and purpose.
From Participant to Judge
@ IIT Bombay & Many more

He stood on the SLRTCE stage as a beatboxer with a dream.
Today, he returns to the same stage not as a participant, but as a Judge.
We applaud you, Pranav, for continuing to learn, evolve, and inspire,
still beatboxing, still growing, and now leading from the other side of the stage.

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 SHREE L. R. TIWARI
COLLEGE OF ENGINEERING

We are immensely proud to announce that
Dr. Madhuri Gedam
Dean - Research & Development



has been honoured with the prestigious
"MOM OF THE YEAR 2025"

A true embodiment of wisdom, care, and leadership, Dr. Gedam's journey beautifully
reflects the harmony between motherhood and mentorship.
Congratulations, Dr. Madhuri Gedam!
Your impact goes far beyond the classroom.

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ACHIVEMENTS



**SHREE L. R. TIWARI
COLLEGE OF ENGINEERING**
Approved by AICTE & DTE, Maharashtra State & Affiliated to University of Mumbai,
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Recognized under Section 2(F) of the UGC Act 1956 | Autonomous Institution |
DTE Code No: 3423 | Minority Status (Hindi Linguistic)

**A LEGACY REIMAGINED.
A FUTURE REDEFINED.**

**Shree L. R. Tiwari College of Engineering
is now officially an**

**AUTONOMOUS
Institution Under UGC**

An honour that reflects our pursuit of academic freedom,
innovation, and excellence in engineering education.

TAILOR-MADE CURRICULUM

- ✦ Industry-Led Pedagogy
- ✦ Innovative Assessment Models
- ✦ Greater Academic Freedom
- ✦ NEP 2020 Aligned Learning Ecosystem
- ✦ Pursue Dual Degree Specialisation in Engineering with Majors and Minors
- ✦ Earn a Degree from University of Mumbai

Education For All
KG to Ph.D.

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TRAINING & PLACEMENT

The Training & Placement Cell at Shree L.R. Tiwari College of Engineering. Training and Placement is a vital department in the college and is constantly striving to provide assistance to the students in their efforts to probe for employment. It also caters to the needs of various organizations to conduct the interviews. It plays an important role in counseling and guiding the students for their successful career placement. It arranges various technical and soft skills programs which augments the skills and increases the confidence of the students when facing the various tests and interviews conducted by the companies and to meet companies expectations. The Training and Placement Cell takes pride in offering student services like consultation on a wide range of issues such as employment, career planning, opportunities, etc. Thereby, preparing students effectively for their career to make them competent. Training and Placement Cell operates year-round to facilitate contacts between graduates and Industry.



★ OBJECTIVES AND ACTIVITIES OF T&P ★

OBJECTIVES--:

Providing training to meet the expectations of the corporate world. To probe for employment for all students. To instill confidence in students and develop a positive attitude.

ACTIVITIES--:

Organize technical and non-technical programs for the students. Invite professional trainers to provide technical and soft skills training. Take feedback from the companies coming for placement. Arrange Training programs for soft skills and for interview facing skills for the students using institutional and external expertise. Invite reputed industries & organizations in the campus of the institute for the placement of students. Arrange Industrial visits and seminars for students to provide them practical scenario.

RECRUITIERS

The Training and Placement Cell provides rigorous training to enable budding engineers to face cutting-edge competition in the corporate world. It also plays an important role in counseling and guiding the students and in arranging various technical and soft skills programs which augment the skills and increases the confidence of students when facing various tests and interviews conducted by the companies.

The Training and Placement Cell takes pride in offering student services like a consultation on a wide range of issues such as employment, career planning, opportunities, etc. thereby preparing students effectively for their careers. Almost 80% of eligible students are placed every year. Our prime recruiters are TCS, IBM, L&T Infotech, Tech Mahindra, Wipro, Reliance Communications, Neebal Technologies, Cognizant, Iksula Services Pvt. Ltd., Paramatrix, Genpact, and many more. Students every year participate in pool campus drives and most get placed on our own campus with successful attempts at the interviews.

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CULTURAL EVENTS
2025-26

In the month of

SEPTEMBER



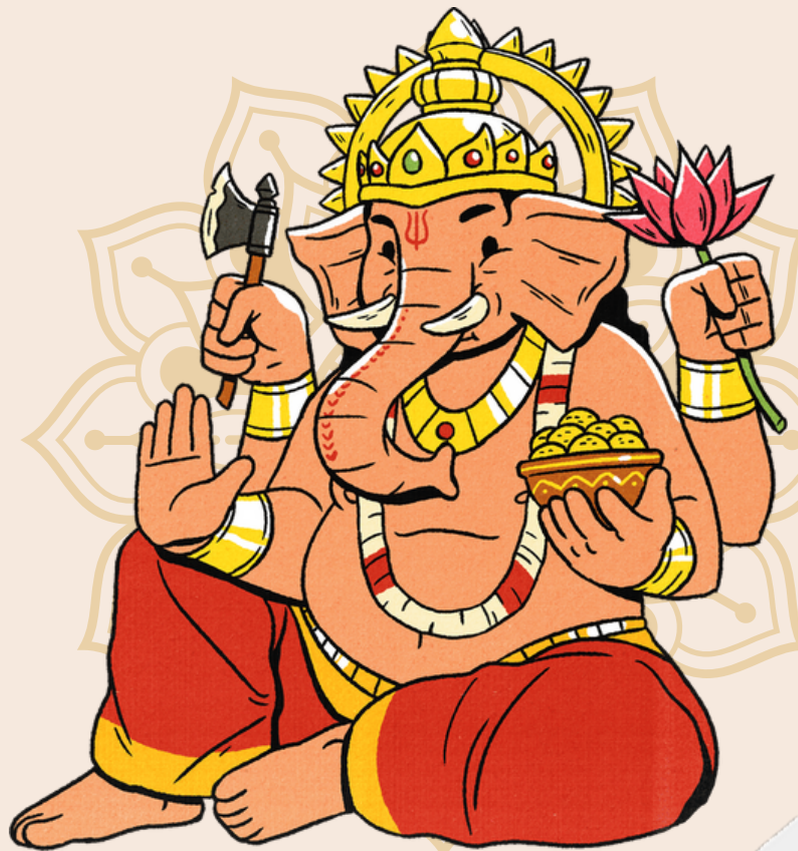
GANESH CHATURTHI 2025



Ganesh Chaturthi 2025:

**A Celebration of Devotion, Culture, and Unity at
Shree L.R. Tiwari College of Engineering**

The Auspicious festival of Ganesh Chaturthi was celebrated with great fervor and devotion at Shree L.R. Tiwari College of Engineering, under the esteemed guidance of the Student Council. The event became a beautiful confluence of spirituality, culture, creativity, and community bonding, showcasing the vibrant spirit of the college.



AUSPICIOUS BEGINNINGS



The celebration commenced with a soulful Ganesh Aarti performed collectively by students, faculty members, and staff. The synchronized chanting created an atmosphere of peace and positive energy, marking a spiritually uplifting start to the festivities.



Mira Bhayandar, Maharashtra, India

Shree LR Tiwari College Of Engineering, Kanakia Park, Mira Road East, Mira

Words of Wisdom

Our respected Principal Sir addressed the gathering with an inspiring speech emphasizing the importance of cultural values and unity. He encouraged students to actively participate in such events while maintaining academic discipline, reminding everyone that traditions are the foundation of holistic development.



Mira Bhayandar, Maharashtra, India
Shree LR Tiwari College Of Engineering, Kanakia Park, Mira Road East, Mira
Bhayandar, Maharashtra 401105, India
Lat 19.300285° Long 72.876156°
03/09/2025 03:33 PM GMT +05:30

DIWALI CELEBRATION

DATE: 17TH OCTOBER 2025
VENUE: SEMINAR HALL, SLRTCE

The Student Welfare and Development Cell (Cultural) of Shree L. R. Tiwari College of Engineering organized a vibrant Diwali Cultural Celebration on 17th October 2025 at the Seminar Hall, bringing together students, faculty, and staff in a joyous celebration of tradition, unity, and festivity.



The celebration beautifully reflected the essence of Diwali - the festival of lights, symbolizing the triumph of good over evil and knowledge over ignorance. The campus was adorned with colorful decorations, eco-friendly diyas, and creative rangolis designed by students, creating a warm and festive atmosphere. Staff rooms and common areas were decorated with great enthusiasm, adding charm and cultural richness to the surroundings. Students and staff dressed in traditional attire further enhanced the spirit of the occasion.

The event commenced with an inspiring address by our Honourable Principal, who extended heartfelt Diwali wishes to everyone present. In his speech, he emphasized the importance of celebrating festivals within the academic environment to promote unity, positivity, gratitude, and cultural awareness among students. His words encouraged students to enjoy festivities responsibly while focusing on personal growth and values.



The cultural evening was enriched with engaging performances, including soulful and energetic singing that captivated the audience and filled the hall with festive cheer. The performances were warmly appreciated, reflecting the enthusiasm and active participation of the audience. The most awaited segment of the evening, the DJ Dance Floor, brought together students and faculty, creating an atmosphere of joy, laughter, and togetherness as everyone celebrated in high spirits.

The entire program was anchored gracefully, ensuring a smooth flow of events and keeping the audience engaged throughout the evening. The celebration successfully fostered teamwork, coordination, and interpersonal bonding among participants.



Overall, the Diwali Cultural Celebration 2025 was a grand success, blending tradition with youthful energy and cultural expression. The event not only celebrated the festival of lights but also strengthened the bond among students, faculty, and staff, leaving behind cherished memories and reinforcing the values of unity, harmony, and positivity within the college community.

INDEPENDENCE DAY CELEBRATION

DATE: 15TH AUGUST 2025
VENUE:-SLRTCE



Shree L. R. Tiwari College of Engineering proudly celebrated the 79th Independence Day on 15th August 2025 with great enthusiasm, dignity, and patriotic spirit on the college campus. The event, organized by the Student Council under the Student Welfare and Development Cell, witnessed active participation from students, teaching staff, and non-teaching staff, making it a truly memorable occasion.

The celebration commenced in the early morning with the flag-hoisting ceremony, followed by the collective singing of the National Anthem. The atmosphere resonated with pride and unity as the tricolour fluttered high, symbolizing the sacrifices of freedom fighters and the values of independence, courage, and responsibility.

One of the significant moments of the event was the Student Council Handover Ceremony, where outgoing council members officially passed on their responsibilities to the newly elected members. ID cards and badges were presented, marking the beginning of a new leadership journey and reinforcing the spirit of accountability and teamwork among students.



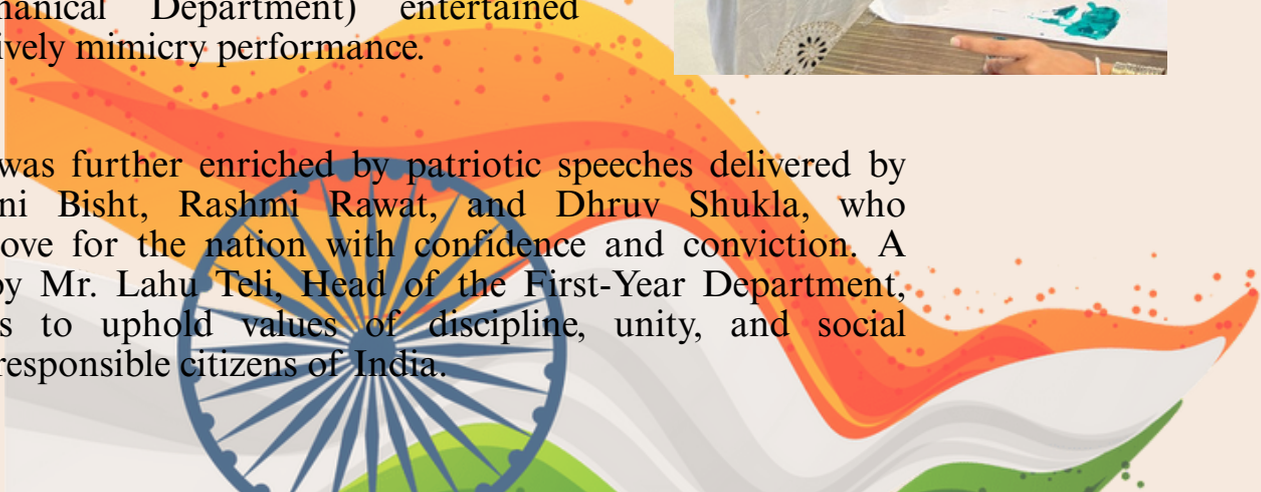
A key highlight of the event was the nationwide theme “Har Ghar Tiranga”, under which students and faculty proudly waved the national flag, spreading the message of patriotism and unity across the campus.



The program continued with a series of engaging cultural performances that beautifully reflected patriotism and national pride. Students from the ECS department delivered an energetic group dance performance on a patriotic song, filling the stage with enthusiasm. This was followed by soulful singing performances by Mrs. Poorva Waigankar (ECS Department) and Mrs. Aboli (EXTC Department), whose melodious voices deeply moved the audience. Adding a touch of humor and joy, Mr. Abhijeet Samanta (Mechanical Department) entertained everyone with a lively mimicry performance.



The celebration was further enriched by patriotic speeches delivered by students Vilashini Bisht, Rashmi Rawat, and Dhruv Shukla, who expressed their love for the nation with confidence and conviction. A special address by Mr. Lahu Teli, Head of the First-Year Department, inspired students to uphold values of discipline, unity, and social responsibility as responsible citizens of India.



Overall, the Independence Day Celebration 2025 was a grand success. The event not only instilled a deep sense of national pride but also showcased the leadership, creativity, and talent of students. It served as a powerful reminder of the freedoms we enjoy today and the collective responsibility to protect and uphold the values of our nation.



MAZEL TOV 2025 – A GRAND WELCOME TO NEW BEGINNINGS

DATE: 20TH SEPTEMBER 2025
VENUE:-SLRTCE



MAZEL TOV 2025, the centralized Freshers' Party of Shree L. R. Tiwari College of Engineering, was celebrated with great enthusiasm on 20th September 2025 at the college campus. Organized collaboratively by the Student Councils of all participating colleges under the Student Welfare and Development Cell, the event marked a memorable beginning for first-year students and set a vibrant tone for the academic year 2025–26.

After multiple engaging rounds, selected finalists advanced to the main stage, where they competed for the prestigious Mr. and Ms. Freshers 2025 titles. The anticipation built during the pre-elims added to the excitement of the final celebration.

The journey to the grand celebration began with the Pre-Elimination Rounds, held earlier in the Engineering Department. These rounds provided a platform for newly admitted students to showcase their confidence, creativity, and individuality. A total of 30 students from various departments participated, expressing themselves through introductions, performances, and interactive activities. The process not only shortlisted finalists for the main event but also helped foster friendships, confidence, and excitement among freshers.





The grand event on 20th September witnessed participation of over 400 students, making it one of the most energetic and vibrant events of the academic year. The program was gracefully anchored by Ms. Pratiksha Mishra and Mr. Krrish, whose lively interaction instantly energized the audience. The evening began with welcoming the gathering, followed by a series of cultural performances that showcased the immense talent of engineering students.

The audience was mesmerized by a soulful musical performance by Mr. Devansh Mishra, Mr. Pranav, and Mr. Anuraag Mishra, followed by dynamic dance performances that filled the stage with color and enthusiasm. The much-awaited Mr. and Ms. Freshers competition included a Talent Round, highlighting diverse skills such as singing, dancing, poetry, and stand-up, and a Q&A Round, which tested the contestants' confidence, wit, and presence of mind. At the conclusion of the competition, Ms. Poornita Sahu (ECS) was crowned Ms. Freshers 2025, earning admiration for her grace, talent, and confidence.

What made MAZEL TOV 2025 truly special was its collaborative spirit — it was the first-ever event where Student Councils of all colleges under RE worked together, setting an inspiring example of teamwork and coordination. More than just a freshers' party, MAZEL TOV 2025 was a celebration of new beginnings, creativity, unity, and college spirit, leaving behind unforgettable memories for everyone involved.



The celebration concluded on a high note with a fashion walk, followed by an electrifying DJ Night, where students and faculty came together on the dance floor, celebrating joy, unity, and new friendships.

TEACHERS' DAY CELEBRATION 2025

DATE: 4TH SEPTEMBER 2025
VENUE:-SLRTCE



The Teachers' Day Celebration 2025 at Shree L. R. Tiwari College of Engineering, organized by the Student Welfare and Development Cell in association with the Student Council, was a heartfelt tribute to the dedication, wisdom, and unwavering guidance of our teachers. Held on 4th September 2025 at the Seminar Hall, the event was filled with gratitude, admiration, and joyful moments, truly reflecting the strong bond between students and their mentors.

The celebration began on a graceful note with an introduction by Mr. Krunal Acharya, who warmly welcomed the gathering and set a positive tone for the program. This was followed by a Saraswati Vandana, seeking the blessings of the Goddess of knowledge, and the National Anthem, uniting everyone in a spirit of respect and pride.



The audience was then addressed by our Chief Operating Officer, Mr. Utsav Tiwari, whose inspiring words acknowledged the invaluable contribution of faculty members in shaping students' academic and personal journeys. His speech emphasized the importance of dedication, lifelong learning, and the transformative role of educators in society.

One of the most touching moments of the celebration was the "Words of Wisdom" session, where respected faculty members shared their experiences, life lessons, and encouraging thoughts. Their heartfelt messages inspired students and reinforced the deep respect and admiration they hold for their teachers.

The cultural segment brought vibrant energy to the celebration. A lively dance performance by engineering students filled the hall with enthusiasm, followed by interactive games that saw enthusiastic participation from both teachers and students, creating moments of laughter and bonding. The program also featured melodious singing performances, which captivated the audience with soulful renditions and added a graceful charm to the evening. Another energetic dance performance further elevated the festive spirit, keeping the audience thoroughly engaged.



As the event moved towards its conclusion, a fashion show showcased students' creativity, confidence, and enthusiasm, earning loud applause and appreciation. The celebration concluded with a Vote of Thanks, expressing sincere gratitude to the management, faculty members, organizing team, and students for making the event a memorable success.



In essence, the Teachers' Day Celebration 2025 was not merely a program but a beautiful expression of respect, unity, and gratitude. It honored the invaluable role of teachers as the true architects of the future and left everyone with cherished memories of a day dedicated to celebrating knowledge, mentorship, and inspiration.



TECHNICAL EVENTS 2025-26



JARVIS 2025 – INNOVATING BEYOND LIMITS

The Student Welfare and Development Cell (SWDC) of Shree L. R. Tiwari College of Engineering, the Student Council and technical clubs, successfully organized JARVIS 2025, a 24-Hour Intra-College Hybrid Hackathon, on 9th and 10th October 2025. Designed as a platform to nurture innovation, collaboration, and technical excellence, JARVIS 2025 emerged as one of the most impactful technical events of the academic year.



The hackathon was conducted in a hybrid format, combining both on-campus and online participation, allowing students to work seamlessly across environments. This flexible structure enabled participants to sustain creativity and productivity over an intense 24-hour innovation sprint.

A PLATFORM FOR INNOVATION AND TEAMWORK

JARVIS 2025 aimed to provide students with an opportunity to showcase creativity, technical expertise, teamwork, and problem-solving abilities. Participants worked in teams, brainstorming ideas, developing prototypes, and presenting functional solutions to real-world challenges. The event focused on enhancing:

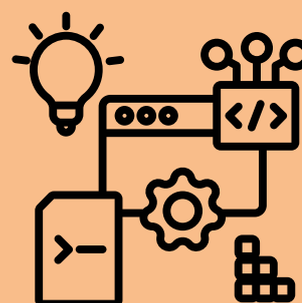
Innovation and creative thinking

Teamwork and collaboration

Critical thinking and technical problem-solving skills

Confidence through presentation and healthy competition

Students from FE, SE, TE, and BE actively participated, making the event inclusive and interdisciplinary in nature.



DOMAINS AND TECHNICAL FOCUS

Projects were developed under three major technical domains:

Web Development

Internet of Things (IoT)

Artificial Intelligence & Machine Learning (AI & ML)

Teams utilized modern tools, frameworks, and technologies to design solutions addressing practical and socially relevant problems. The diversity of ideas reflected students' strong grasp of emerging technologies and their eagerness to apply theoretical knowledge in real-world scenarios



EVENT SCHEDULE AND HYBRID EXECUTION

The hackathon commenced on 9th October 2025 at 3:45 PM on the college campus, where teams gathered for orientation, idea finalization, and initial development. From 7:00 PM onwards, the event transitioned into online mode, allowing teams to continue working remotely overnight until 10:30 AM on 10th October 2025.

The final phase resumed on campus from 3:45 PM to 9:00 PM, where teams completed development, submitted projects, and presented their solutions for evaluation. To support uninterrupted work, multiple computer laboratories were allotted, including Lab Nos. 502, 503, 505, 506, 507, 508, and 205, ensuring adequate infrastructure and smooth execution.



Mentorship, Supervision, and Safety

To maintain a safe, disciplined, and productive environment throughout the 24 hours, dedicated faculty members remained on duty overnight:

Mr. Bhavik Modi – Oversaw technical mentoring and guided participants

Mr. Manthan Joshi – Managed logistics and coordinated smooth execution

Ms. Saumya Philip – Ensured safety and support for female participants

Their presence played a vital role in mentoring teams, resolving technical challenges, and ensuring participant well-being.



Expert Evaluation and Industry Guidance

The evaluation process was strengthened by the presence of esteemed industry professionals as judges, whose expertise added immense value to the event:

Ms. Ankita Upadhyay, Software Engineer

Mr. Prabhat Tripathi, Product Engineer, Raise Financial Services

Their constructive feedback, insightful questions, and encouragement helped participants refine their ideas and gain exposure to industry expectations. The judges appreciated the innovation, effort, and technical depth demonstrated by the students.



LEARNING BEYOND COMPETITION

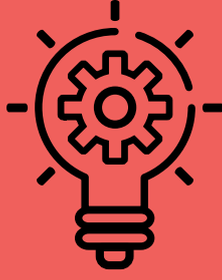
More than a competition, JARVIS 2025 was a learning experience. Mentors guided teams throughout the hackathon, helping them overcome technical hurdles, improve collaboration, and think critically under time constraints. Students not only developed projects but also built confidence, leadership skills, and friendships that extended beyond the event.

The collaborative effort of the Web Development, IoT, AI & ML Clubs, along with the Student Council under the SWDC set a new benchmark for technical events at the institute.

A CELEBRATION OF CREATIVITY AND FUTURE-READY SKILLS

JARVIS 2025 stood as a testament to the college's commitment to fostering innovation, experiential learning, and industry-relevant skills. The hackathon successfully encouraged students to think beyond textbooks, work as teams, and create solutions with real-world impact. In conclusion, JARVIS 2025 was not just a hackathon—it was a celebration of creativity, resilience, and collaborative spirit. It empowered students to push their limits, embrace challenges, and step confidently into the future as innovators and problem solvers. The event set a strong foundation for future editions and reaffirmed Shree L. R. Tiwari College of Engineering's dedication to excellence in technical education.



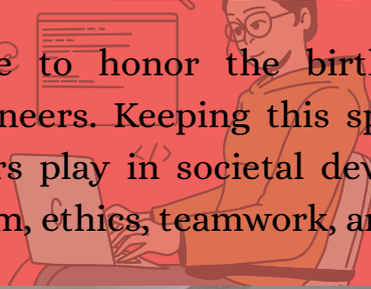


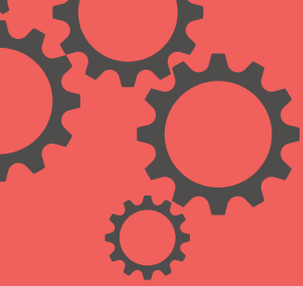
Engineers' Day Celebration 2025 – Shaping Minds, Building the Future

The Student Welfare and Development Cell (Technical) of Shree L. R. Tiwari College of Engineering successfully organized the Engineers' Day Celebration 2025 on 15th September 2025 at the Seminar Hall, marking a meaningful tribute to the innovators, problem-solvers, and visionaries who shape the modern world. The event was conducted from 3:00 PM to 4:30 PM and witnessed enthusiastic participation from students and faculty members across departments.



Engineers' Day is celebrated nationwide to honor the birth anniversary of Sir M. Visvesvaraya, one of India's greatest engineers. Keeping this spirit alive, the celebration aimed to highlight the vital role engineers play in societal development while inspiring students to uphold values of professionalism, ethics, teamwork, and lifelong learning.





Purpose and Vision of the Celebration

The event was aligned with the objectives of the Technical Clubs and mapped with key Program Outcomes, including PO9 (Individual and Team Work), PO10 (Communication), PO12 (Lifelong Learning), and PO8 (Ethics).

The primary goals were to:

Celebrate the contributions of engineers to society and innovation.

Develop leadership, organizational, and interpersonal communication skills among students.

Foster networking opportunities between students, faculty, and industry professionals

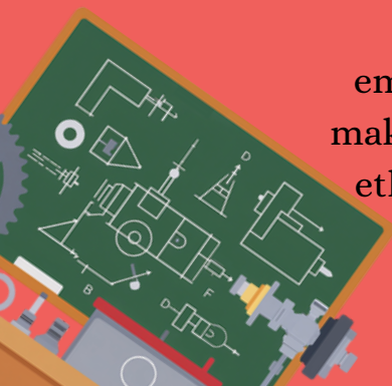
Instill professionalism, ethical responsibility, and a lifelong learning mindset in future engineers.

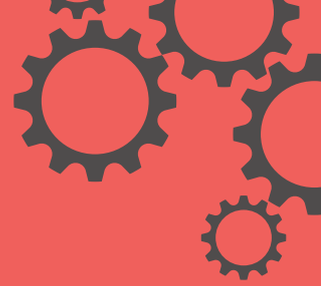
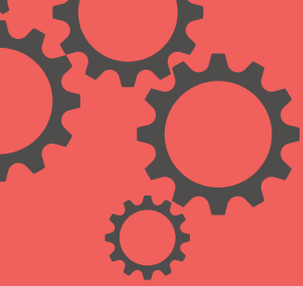
With approximately 100 participants, the event successfully created a platform for learning, interaction, and inspiration.



Inauguration and Address by the Principal

The celebration commenced with a formal introduction, setting the context for the day and welcoming the dignitaries and participants. This was followed by an insightful address by the Honourable Principal, who emphasized the importance of engineers as nation-builders and change-makers. His speech encouraged students to blend technical excellence with ethical values, teamwork, and social responsibility, reminding them that true engineering lies in creating solutions that benefit humanity.



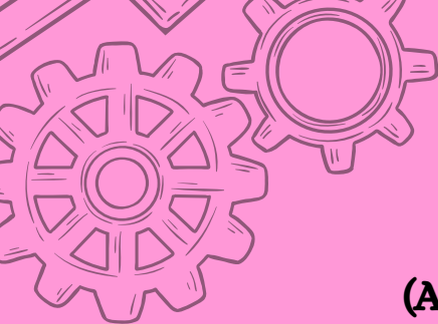


A major highlight of the Engineers' Day Celebration 2025 was the guest lecture by **Mr. Himanshu Shekhar, Cybersecurity Manager, who shared valuable industry insights and real-world experiences.** His address emphasized the evolving role of engineers in the digital age, the growing importance of cybersecurity, and the need for continuous learning to stay relevant in a rapidly changing technological landscape. The session provided students with practical exposure to industry expectations and emerging career opportunities, further complemented by an inspiring faculty address by Asst. Prof. Hemangi Satam, who encouraged students to approach engineering with curiosity, discipline, strong fundamentals, and ethical responsibility.



The event was made engaging through interactive quiz sessions and audience participation, fostering enthusiasm, teamwork, and healthy competition among students. Overall, the celebration successfully strengthened students' understanding of engineering's societal impact while promoting professionalism, collaboration, and lifelong learning. By bringing together students, faculty, and an industry expert on a common platform, the Engineers' Day Celebration 2025 proved to be an enriching and motivating experience, reinforcing the academic and professional culture of Shree L. R. Tiwari College of Engineering.





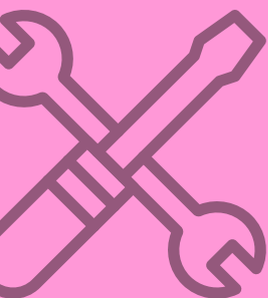
Technical Club Orientation 2025 (AIML, Web Development & IoT Clubs)

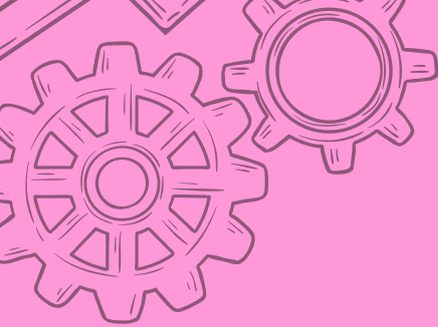
**Organized by: Student Council Under Student Welfare and Development Cell
(SWDC)**

The Student Council under Student Welfare and Development Cell (SWDC) of Shree L. R. Tiwari College of Engineering successfully organized the Technical Club Orientation 2025 on 11th September 2025 at the Seminar Hall, SLRTCE Engineering Building, starting from 3:00 PM onwards. The orientation session was conducted with the objective of introducing students to the AIML, Web Development, and Internet of Things (IoT) clubs, familiarizing them with the scope, activities, and career opportunities associated with these rapidly evolving technological domains. The event witnessed enthusiastic participation from 141 students, primarily from FE EXTC, FE CMPN, FE ECS, FE IT, and SE CS, who were given academic relaxation from 2:45 PM onwards to attend the session



The program commenced with an introductory address by the representatives of the SWDC, who welcomed the students and explained the vision behind establishing technical clubs within the institution. The speakers highlighted how these clubs act as a bridge between academic learning and practical industry exposure, enabling students to develop technical expertise, teamwork, problem-solving skills, and innovation-oriented thinking. Emphasis was laid on the importance of early involvement in technical domains to stay competitive in today's fast-paced and technology-driven world.



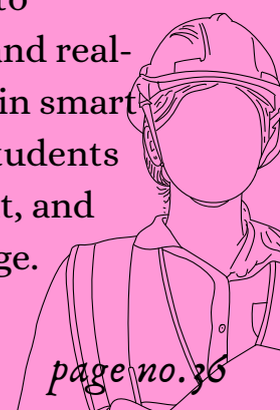


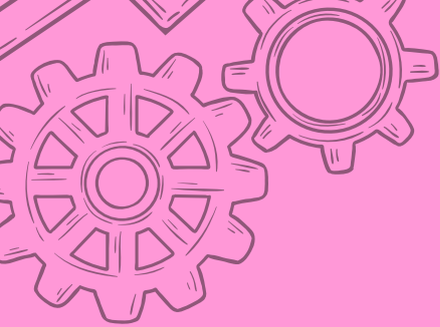
During the orientation, detailed insights were provided into each technical club. The Artificial Intelligence and Machine Learning (AIML) Club was introduced as a platform for students to explore data-driven technologies, predictive analytics, intelligent systems, and real-world applications of AI. Students were informed about planned activities such as workshops, hands-on projects, coding challenges, and guest lectures aimed at strengthening conceptual understanding and practical skills. The relevance of AIML in sectors such as healthcare, finance, automation, and cybersecurity was also discussed.



The Web Development Club orientation focused on modern web technologies, including front-end and back-end development, responsive design, databases, and deployment practices. Students were encouraged to enhance their creativity and problem-solving abilities through website development projects, hackathons, and collaborative learning. The session highlighted how web development skills are essential not only for software careers but also for entrepreneurship, freelancing, and digital innovation.

Similarly, the Internet of Things (IoT) Club was introduced as a gateway to understanding smart systems, embedded technologies, sensors, automation, and real-time data communication. The speakers explained how IoT plays a crucial role in smart cities, healthcare devices, industrial automation, and sustainable solutions. Students were motivated to participate in hands-on activities, prototype development, and interdisciplinary projects that combine hardware and software knowledge.





Throughout the orientation, students actively engaged with the speakers by asking questions and expressing curiosity about club activities, selection processes, and future opportunities. The interactive nature of the session helped students gain clarity about how participation in technical clubs can enhance their resumes, improve employability, and prepare them for internships, research, and industry roles.

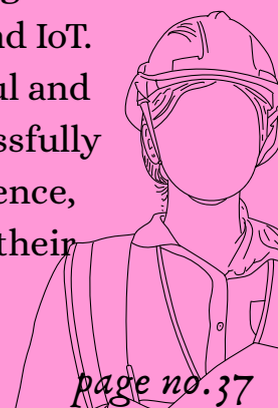


The session concluded with a motivating note encouraging students to actively enroll in one or more clubs based on their interests and career goals. The organizers emphasized that consistent participation in club activities would help students build confidence, leadership skills, and a strong technical foundation. The orientation successfully created awareness about the technical ecosystem within the college and inspired students to take initiative in their professional development.



Course Outcome:

1. Students became aware of the technical clubs and domains available within the college and were encouraged to explore career opportunities in emerging and rapidly growing technological fields such as AIML, Web Development, and IoT. In conclusion, the Technical Club Orientation 2025 proved to be a meaningful and informative initiative by the Student Welfare and Development Cell. It successfully aligned students with the institution's vision of promoting technical excellence, innovation, and industry readiness, thereby laying a strong foundation for their academic and professional journey.





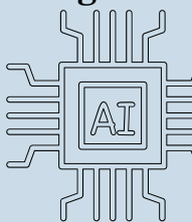
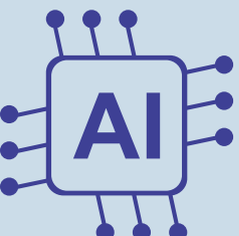
Workshop on “NeoAI – Shaping Tomorrow”

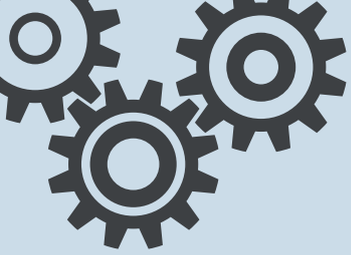
Organized by: AIML Development Club under Student Welfare and Development Cell (SWDC)

The AIML Development Club, under the aegis of the Student Welfare and Development Cell (SWDC) of Shree L. R. Tiwari College of Engineering, successfully organized a technical workshop titled “NeoAI – Shaping Tomorrow” on 17th September 2025, starting from 3:45 PM onwards. The workshop was conducted at Lab 508 and 503, Fifth Floor, SLRTCE, and was organized for students of SE CMPN and SE IT. The event aimed to introduce students to emerging trends in Artificial Intelligence and provide hands-on exposure to modern AI tools and applications.

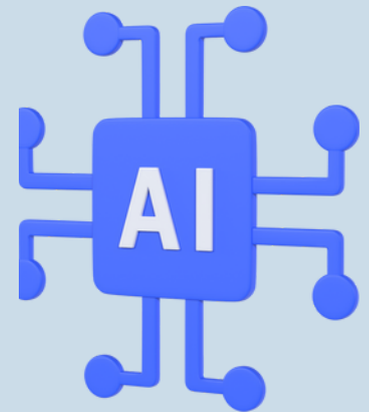
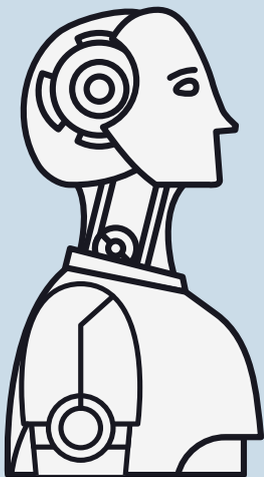


The workshop was conducted by Mr. Krishna Thakur and Mr. Deepak Upadhyay (TE IT students), who effectively guided participants through the practical aspects of Artificial Intelligence and its growing relevance across academic and industry domains. The session was formally checked by Dr. Monika Wagh, verified by Ms. Saumya Philip, and approved by Dr. Umesh Bhadade. A total of 56 students actively participated in the workshop, making it an engaging and interactive learning experience.

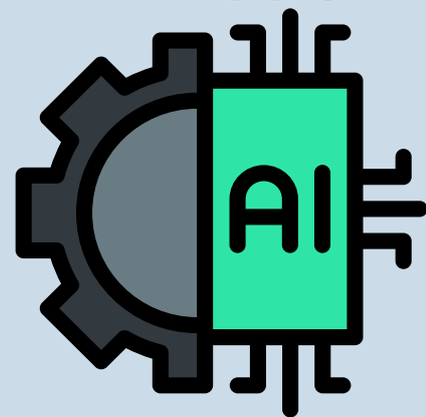
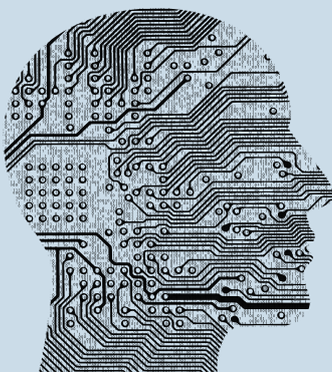




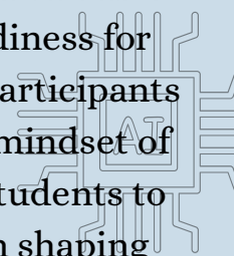
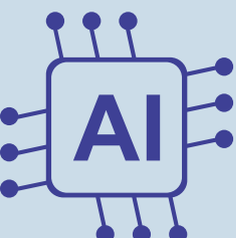
The primary objective of the workshop was to expose students to the latest AI-driven technologies and applications across diverse fields. The speakers introduced the concept of NeoAI and demonstrated how AI tools can be used to design innovative solutions for real-world challenges. Emphasis was laid on developing problem-solving abilities, encouraging students to think creatively, and enabling them to confidently explore AI-based tools for academic projects, professional growth, and creative applications.



An important aspect of the workshop was its focus on communication and presentation skills. Students were given opportunities to showcase AI-generated outputs and explain their working, thereby improving their ability to present technical ideas clearly and effectively. The interactive environment promoted teamwork, collaboration, and confidence among participants, making the learning process both engaging and impactful.



Overall, the “NeoAI – Shaping Tomorrow” workshop proved to be a valuable initiative that enhanced students’ technical competence and readiness for future technological challenges. The event successfully equipped participants with practical AI knowledge, fostered adaptability, and instilled a mindset of continuous learning. It concluded on a positive note, motivating students to further explore Artificial Intelligence and leverage its potential in shaping innovative and responsible engineering solutions.





Two Days' Workshop on “Building Responsive Web Development using React.js”

Organized by: Web Development Club under Student Welfare and Development Cell (SWDC)



The Web Development Club, under the Student Welfare and Development Cell (SWDC) of Shree L. R. Tiwari College of Engineering, successfully organized a two days' technical workshop titled “Building Responsive Web Development using React.js” on Tuesday, 16th September 2025 and Thursday, 18th September 2025, starting from 3:45 PM onwards. The workshop was conducted at Laboratories 311 and 312, Third Floor, SLRTCE, for students of SE ECS and TE IT.

The workshop was organized in collaboration with Just Academy – Software Training Institute and was conducted by Mr. Roshan Chaturvedi, Founder of Just Academy. The objective of the workshop was to introduce students to modern front-end development practices using React.js, one of the most widely used JavaScript libraries for building dynamic and responsive web applications. A total of 35 students actively participated in the workshop sessions.



The primary focus of the workshop was to provide students with a strong foundation in React.js fundamentals, including components, JSX, props, state management, and lifecycle concepts. Participants were guided step-by-step through the process of building interactive and reusable user interface components. The sessions emphasized hands-on learning, allowing students to apply concepts in real time while developing responsive web applications.





In addition to React fundamentals, students were introduced to essential development tools such as Node.js, npm, and modern development environments, enabling them to understand the complete workflow of a React-based project. Practical demonstrations and coding exercises helped participants gain confidence in debugging and troubleshooting common issues faced during web application development. The interactive nature of the workshop encouraged students to ask questions, collaborate in teams, and explore best practices in front-end design.



The workshop was mapped with relevant Program Outcomes, including PO1 (Engineering Knowledge), PO3 (Design and Development of Solutions), PO5 (Modern Tool Usage), PO9 (Individual and Team Work), and PO12 (Life-long Learning). By engaging in collaborative coding activities and problem-solving exercises, students enhanced their technical skills, teamwork abilities, and adaptability to emerging web technologies.

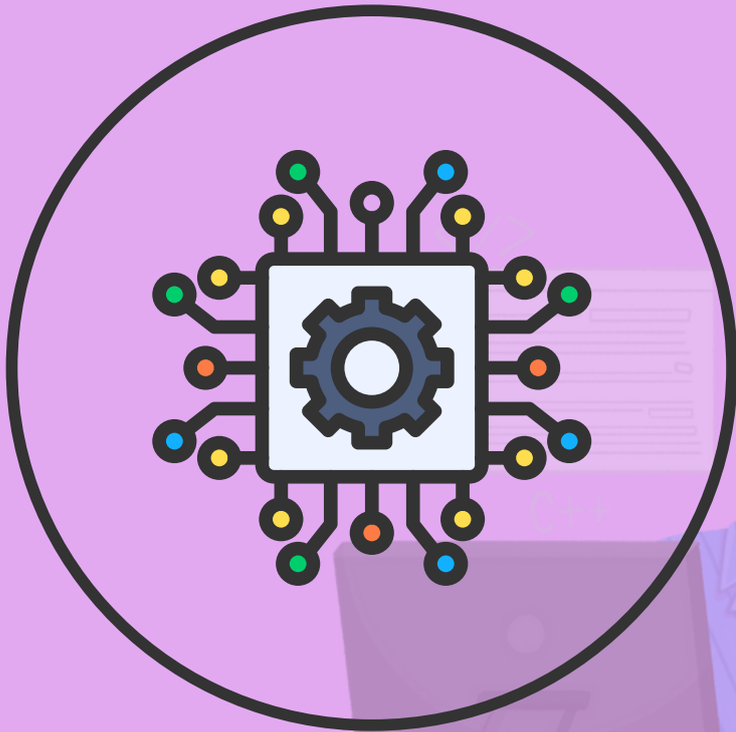
Overall, the two days' workshop on "Building Responsive Web Development using React.js" proved to be highly informative and skill-oriented. It successfully bridged the gap between theoretical knowledge and practical implementation, preparing students to meet current industry requirements in web development. The event concluded with positive feedback from participants, who expressed increased confidence and interest in pursuing advanced projects and careers in web development.





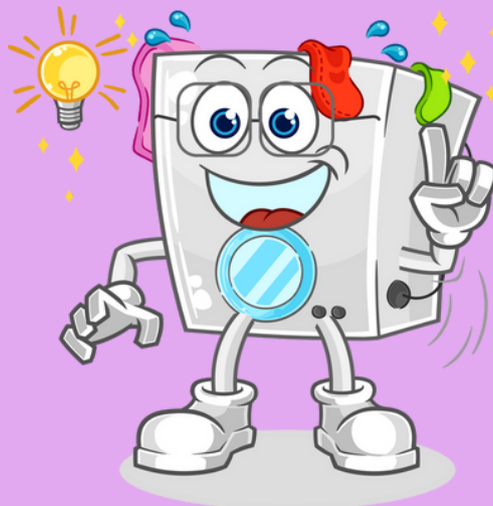
Workshop on
“Basics of Python using CodeChef and AIML Roadmap Discussion”
Organized by: AIML Development Club under Student Welfare and Development Cell
(SWDC)

The AIML Development Club, under the Student Welfare and Development Cell (SWDC) of Shree L. R. Tiwari College of Engineering, successfully organized a technical workshop titled “Basics of Python using CodeChef and AIML Roadmap Discussion” on 30th September 2025, commencing from 3:15 PM onwards. The workshop was conducted for First Year (FE) and Second Year (SE) AI/ML club members with the objective of strengthening their programming fundamentals and guiding them toward a structured learning path in Artificial Intelligence and Machine Learning



The primary aim of the workshop was to introduce students to the fundamentals of Python programming with hands-on exposure using the CodeChef platform, while also providing clarity on the AIML learning roadmap for future academic and professional growth. The event was mapped with relevant Program Outcomes, including PO1 (Engineering Knowledge), PO2 (Problem Analysis), PO3 (Design and Development of Solutions), PO5 (Modern Tool Usage), PO9 (Individual and Team Work), and PO12 (Life-long Learning).

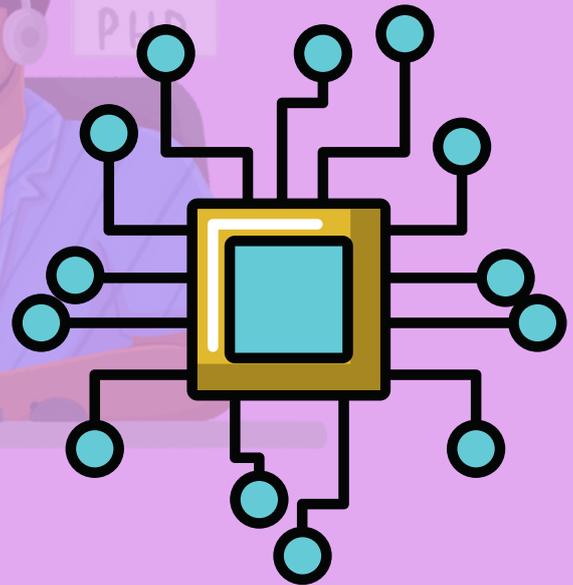
During the session, students were introduced to the basics of Python programming such as syntax, variables, data types, conditional statements, and loops. Practical coding exercises on CodeChef enabled participants to apply these concepts in real time, helping them develop logical thinking and problem-solving skills. The interactive format of the workshop encouraged active participation, discussion, and collaboration among students.





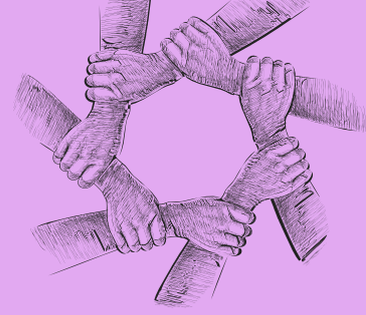
In addition to Python fundamentals, the workshop included a discussion on the AIML roadmap, where students were guided on how to progress from beginner to advanced levels in Artificial Intelligence and Machine Learning. The session covered an overview of essential concepts such as data preprocessing, machine learning algorithms, model building, and commonly used tools and technologies in the AI domain. Real-world applications and career opportunities in AIML were also discussed, motivating students to explore emerging technologies with confidence.

The workshop played a significant role in enhancing students' analytical thinking and technical awareness. By combining programming practice with career-oriented guidance, the event helped participants understand how foundational skills contribute to long-term growth in the AIML field. The session concluded with positive feedback from students, who expressed increased clarity about Python programming and the structured learning path required to build a successful career in Artificial Intelligence and Machine Learning.

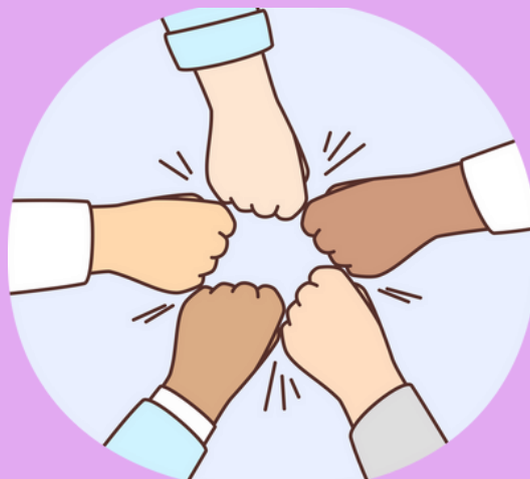


Overall, the “Basics of Python using CodeChef and AIML Roadmap Discussion” workshop was a successful initiative that strengthened students' technical foundations while inspiring them to pursue continuous learning. The event effectively supported the development of essential skills such as problem-solving, teamwork, adaptability, and lifelong learning among aspiring AI/ML engineers.





SOCIAL ACTIVITIES



In the month of

AUGUST

GANESH VISARJAN – TRAFFIC MANAGEMENT ACTIVITY

DATE: 28TH AUGUST, 31ST AUGUST & 2ND SEPTEMBER 2025
LOCATION: VARDHAMAN FANTASY

The National Service Scheme (NSS) Unit successfully organized a Traffic Management Activity during the auspicious occasion of Ganesh Visarjan on 28th August, 31st August, and 2nd September 2025 at Vardhaman Fantasy. The activity aimed to ensure smooth vehicular movement, maintain discipline, and enhance public safety during the large-scale celebrations.



NSS volunteers actively participated by managing traffic flow, guiding devotees and commuters, preventing congestion, and politely instructing citizens to park or move their vehicles to designated areas. Their calm approach and clear communication helped in maintaining order and avoiding overcrowding in the procession routes.



The volunteers worked in close coordination with local authorities, displaying a strong sense of teamwork, responsibility, and civic duty. Their efforts significantly contributed to minimizing traffic disruptions and ensuring the safe movement of both pedestrians and vehicles throughout the event. To encourage and appreciate the dedication of the volunteers, refreshments were provided, and those who completed a minimum of two days of duty were awarded 20 NSS hours. The activity not only strengthened the volunteers' leadership and communication skills but also fostered a deeper sense of social responsibility.

MEGA MANGROVES CLEANUP DRIVE

PROTECTING NATURE, PRESERVING THE FUTURE

DATE: SUNDAY, 27TH JULY 2025
LOCATION: BHAYANDAR EAST KHADI
ORGANIZED BY: NSS UNIT, SHREE L.R. TIWARI
COLLEGE OF ENGINEERING



On Sunday, 27th July 2025, the NSS Unit of Shree L.R. Tiwari College of Engineering actively participated in the Mega Mangroves Cleanup Drive held at Bhayandar East Khadi.

The team reached the site at 8:10 AM and prepared for the activity, which officially commenced at 8:30 AM. Volunteers worked collectively and with great enthusiasm to remove plastic waste, bottles, and other pollutants from the mangrove area. Their dedicated efforts contributed significantly towards maintaining the cleanliness and ecological balance of this sensitive ecosystem.



The cleanup drive concluded at 9:20 AM, followed by a short awareness and educational session at 9:30 AM. The session highlighted the importance of mangroves, their crucial role in protecting coastlines, preventing soil erosion, and supporting marine biodiversity.

The drive proved to be both meaningful and educational, instilling a strong sense of environmental responsibility and teamwork among the participants while reinforcing the importance of protecting natural habitats.



ECO-FRIENDLY BAMBOO RAKHI EXHIBITION

CELEBRATING RAKSHA BANDHAN WITH SUSTAINABILITY AND SOCIAL RESPONSIBILITY

DATE: 30TH JULY – 1ST AUGUST 2025

ACTIVITY AREA: NEAR XEROX CENTRE, GROUND FLOOR, SLRTCE

ORGANIZED BY: NSS UNIT, SHREE L.R. TIWARI COLLEGE OF ENGINEERING

IN COLLABORATION WITH: SURYODAY TRUST

The NSS Unit of Shree L.R. Tiwari College of Engineering, in collaboration with Suryoday Trust, successfully organized an Eco-Friendly Bamboo Rakhi Exhibition from 30th July to 1st August 2025 within the college premises. The exhibition showcased handcrafted bamboo Rakhis, prepared by tribal artisans and students with intellectual disabilities supported by Suryoday Trust. These eco-friendly creations highlighted the importance of sustainable alternatives while promoting inclusive growth and community empowerment.



The initiative received an encouraging response, with a total of 210 Rakhis sold during the exhibition. Overall, the activity proved to be a meaningful step toward environmental sustainability, supporting marginalized communities, and celebrating Raksha Bandhan with a sense of purpose and social responsibility.

In the month of

JULY

Blood Donation Camp

A Step Towards Saving Lives

Date: Wednesday, 16th July 2025

Location: Bhayandar Station

Organized By: Jagjivan Ram Hospital

In Collaboration With: Shree L.R. Tiwari College of Engineering

On 16th July 2025, a Blood Donation Camp was successfully organized by Jagjivan Ram Hospital in collaboration with Shree L.R. Tiwari College of Engineering at Bhayandar Station, starting from 9:00 AM onwards.

The event witnessed enthusiastic participation from volunteers who actively took the initiative to spread awareness about the importance of blood donation. Announcements were made through microphones, and volunteers personally interacted with commuters at the station, encouraging them to participate in this noble cause.



The camp received an overwhelming response, reflecting the community's willingness to contribute towards saving lives. Certificates, refreshments, and lunch were provided to all donors as a token of appreciation for their valuable contribution.

Overall, the activity created a meaningful impact, fostering a spirit of social responsibility, compassion, and community service, while reinforcing the message that a single donation can save multiple lives.



In the month of

AUGUST

AIDS AWARENESS SESSION

Date: Tuesday, 12th August 2025

Location: Seminar Hall, Shree L. R. Tiwari College of Engineering

The NSS Unit of Shree L. R. Tiwari College of Engineering, under the Red Ribbon Club (RRC), successfully organized an AIDS Awareness Session on Tuesday, 12th August 2025 at the college Seminar Hall. The session aimed to educate students about HIV/AIDS and promote awareness, prevention, and responsible social behavior.



The session was conducted by Varsha Ma'am, who delivered an insightful and informative lecture covering key aspects of HIV/AIDS, including its causes, modes of transmission, preventive measures, and the significance of early diagnosis and timely treatment. Special emphasis was placed on dispelling myths and addressing the social stigma associated with HIV/AIDS, highlighting the importance of empathy, sensitivity, and informed understanding.



The program witnessed active participation from students, with an interactive question-and-answer session and open discussions that enriched the learning experience. The engaging nature of the session helped clarify misconceptions and encouraged students to adopt healthy and responsible practices.



NSS UNIT OF SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Date: Tuesday, 12th August 2025

Time: 9:00 AM to 2:00 PM

Location: Seminar Hall, Shree L. R. Tiwari College of Engineering

The NSS Unit of Shree L. R. Tiwari College of Engineering, in association with the Rajiv Gandhi Blood Bank, successfully organized a Blood Donation Camp on 12th August 2025 at the college Seminar Hall. The initiative aimed to promote voluntary blood donation and contribute to meeting critical healthcare needs.



A well-organized waiting area was arranged to ensure comfort and smooth coordination. All donors underwent the required medical screening and eligibility checks prior to donation. The entire process was conducted under the supervision of trained medical professionals, ensuring strict adherence to safety and hygiene protocols.

The camp received an encouraging response from students, faculty, and staff. By the conclusion of the event, a total of 80 units of blood were successfully collected. As a mark of appreciation, all donors were awarded certificates acknowledging their selfless and noble contribution.



OVERALL, THE BLOOD DONATION CAMP PROVED TO BE A MEANINGFUL AND IMPACTFUL INITIATIVE, SPREADING AWARENESS ABOUT THE IMPORTANCE OF VOLUNTARY BLOOD DONATION AND REINFORCING THE SPIRIT OF SERVICE AND SOCIAL RESPONSIBILITY AMONG THE PARTICIPANTS.

FOOD STALL ON DIWALI CELEBRATION UNDER ANNAPURNA YOJNA

DLLE ACTIVITY ACADEMIC YEAR 2025-26

The Department of Lifelong Learning and Extension (DLLE) of Shree L.R. Tiwari College of Engineering, under Rahul Education, successfully organized a Food Stall on the occasion of Diwali Celebration on 17th October 2025 as part of the programme “Annapurna Yojna.” The activity was conducted under the aegis of the Student Welfare and Development Cell, University of Mumbai, with the

objective of blending festive joy with experiential learning.



Organized under the guidance of Extension Teachers – Dr. Dhiraj Singh, Mr. Amarnath Landge, Dr. Lahu Teli, and Ms. Alka Srivastava, the event encouraged students to actively participate and understand the importance of community engagement and self-reliance. With prior approval from Principal Dr. Umesh Bhadade Sir, the DLLE Committee ensured smooth planning and successful execution of the activity.



The event aimed to nurture entrepreneurial skills, teamwork, creativity, and social responsibility among students while celebrating the spirit of Diwali. The food stall served as a practical platform where students experienced real-time event management, coordination, customer interaction, and leadership, reinforcing the values promoted by DLLE.

The responsibility of organizing and managing the event was efficiently handled by the Student Managers – Tripathi Pawan, Singh Trupti, Gupta Jyoti, and Upadhyay Aastha, who coordinated stall arrangements, student participation, and overall event flow. Students enthusiastically took part in preparing, decorating, and managing the food stalls, showcasing creativity, discipline, and entrepreneurial spirit while maintaining hygiene and quality service.



The event commenced with an Inauguration Ceremony by Principal Dr. Umesh Bhadade Sir, marking the beginning of the Diwali celebrations. Throughout the event, students actively engaged in stall management, sales, and teamwork, while the Extension Teachers appreciated their dedication and emphasized the importance of experiential and community-based learning through DLLE initiatives.



INDIA MARITIME WEEK (IMW) 2025 – AWARENESS PROGRAMME DLLE ACTIVITY | ACADEMIC YEAR 2025–26

The Department of Lifelong Learning and Extension (DLLE) of Shree L. R. Tiwari College of Engineering, under Rahul Education, successfully organized an Awareness Session and Participation Drive for India Maritime Week (IMW) 2025 on 29th October 2025. The programme was conducted by the DLLE Committee with the aim of spreading awareness about India's maritime sector, sustainability initiatives, and innovation-driven development.



The initiative provided students with valuable exposure to India's maritime heritage, emerging technologies, and national sustainability goals, encouraging them to participate in national-level developmental programmes. The session also focused on enhancing students' leadership, communication, teamwork, and analytical skills, aligning with DLLE's vision of experiential learning and holistic student development.

The programme was conducted under the guidance of Extension Teacher Ms. Alka Srivastava, who motivated students to understand the significance of maritime awareness and its role in India's economic and environmental progress. With prior approval from Principal Dr. Umesh Bhadade Sir, the DLLE Committee ensured effective planning and smooth execution of the event.



The activity was efficiently managed by Student Managers – Tripathi Pawan, Singh Trupti, Gupta Jyoti, and Upadhyay Aastha, who coordinated event logistics and facilitated active student participation. Students enthusiastically engaged in discussions, presentations, and interactive sessions, gaining insights into the maritime industry, innovation opportunities, and environmental responsibility.



INTER-COLLEGE FESTIVAL “NKC JOSH-E-BADLAAV” DLLE ACTIVITY | ACADEMIC YEAR 2025–26

The Department of Lifelong Learning and Extension (DLLE) successfully organized and participated in the Inter-College Festival “NKC Josh-E-Badlaav” on 19th December 2025 at Nagindas Khandwala College of Commerce, Arts and Management Studies (MKES), Malad (West), Mumbai. The festival was conducted under the central theme “Checkmate: Make Your Move Right,” emphasizing thoughtful decision-making, leadership, and positive change.



The event provided a vibrant platform for students to showcase their creativity, confidence, communication skills, and intellectual abilities through participation in various cultural and academic competitions. Students actively participated in events such as Solo Dance, Poster Making, Fashion Show, Debate, and PPT Presentation, reflecting enthusiasm, innovation, and competitive spirit.

The Inter-College Festival was organized by the Department of Lifelong Learning and Extension (DLLE) in collaboration with the Commerce Association at MKES and was held at the Bhavishya Bharat Campus. The programme was conducted under the guidance of DLLE faculty members and coordinators, who motivated students to utilize the platform for holistic development and experiential learning. Prior approval from the college authorities and effective coordination by the DLLE Committee ensured the smooth execution of the event.



Throughout the festival, students demonstrated discipline, teamwork, leadership, and sportsmanship, while adhering to the scheduled timelines and event guidelines. The interaction with peers from different colleges encouraged collaboration, broadened perspectives, and enhanced confidence among participants. Faculty members and coordinators appreciated the students’ efforts and emphasized the importance of inter-college events in shaping personality, communication skills, and professional outlook.

The programme concluded with a Vote of Thanks, acknowledging the support and guidance of the college authorities, DLLE coordinators, judges, faculty members, and volunteers who contributed to the success of the event.

A total of 14 students participated in the Inter-College Festival, making it a focused yet impactful learning experience. Overall, “NKC Josh-E-Badlaav” proved to be a meaningful and enriching activity that successfully fulfilled the objectives of the DLLE by promoting student engagement, creativity, healthy competition, and value-based experiential learning, truly resonating with the theme “Checkmate: Make Your Move Right.”

LIFELONG LEARNING POLICY FORMULATION SURVEY

DLLE ACTIVITY | ACADEMIC YEAR 2025–26

The Department of Lifelong Learning and Extension (DLLE) of Shree L. R. Tiwari College of Engineering, under Rahul Education, successfully conducted a Lifelong Learning Policy Formulation Survey on 5th December 2025 at Mira Road Railway Station. The initiative was organized to understand students' perspectives on continuous learning, access to educational resources, skill development needs, and awareness of lifelong learning opportunities.



The primary objective of the survey was to collect meaningful data on how learners engage in education beyond formal classrooms, their use of technology for learning, and their interest in professional and personal development programmes. The activity aimed to identify existing gaps in the educational system, recognize challenges faced by learners, and highlight areas requiring improvement. The insights gathered will support DLLE in formulating effective policies, designing impactful programmes, and promoting a culture where learning is viewed as a lifelong journey.



The event was conducted under the guidance of Extension Teachers – Dr. Dhiraj Singh, Mr. Amarnath Landge, Dr. Lahu Teli, and Ms. Alka Srivastava, who motivated students to participate actively while upholding the values of teamwork, social awareness, and responsibility. Prior approval was obtained from Principal Dr. Umesh Bhadade Sir, followed by systematic planning and coordination by the DLLE Committee to ensure smooth execution of the survey.

The activity was efficiently managed by Student Managers – Mishra Prashant, More Chirag, and Vishwakarma Shagun, who coordinated participant interaction, data collection, and overall event management. Students and respondents participated enthusiastically, providing honest and valuable inputs regarding their learning habits, access to education, and aspirations for skill development.

STUDENT CORNER

Shayari

*Aaj chaand bhi aasmaan mai khilla sa hai ,
teri yaadon ka nasha hawaon mai Ghula sa hai*

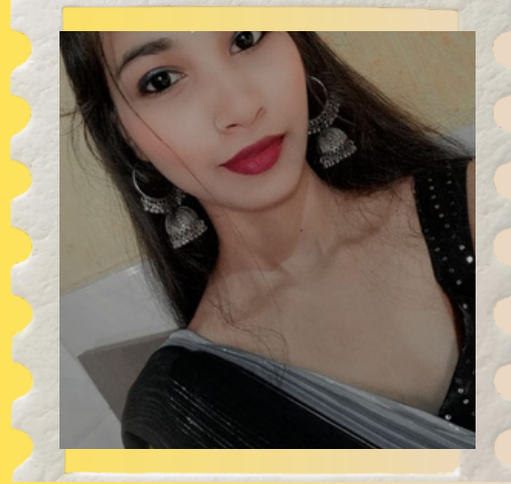
*Meri Chandani tere nashe mai dubb sa gaya hu ,
aasmaan ke iss noor ko bhi mai bhul sa gaya hu*

*Tere chehre ki ronak iss chaand ko bhi sharmaa jaaye,
tu hai hi aisi ki tujhko dekh har nazar ruk jaaye*

-Pramukha bhat



क्या लिखूं??
खुशी लिखूं या फिर गम लिखूं ?
या दिल में बैठे वो सारे वहम लिखूं,
क्यों सोच रही हूं मैं इतना सब कुछ,
लिख दूं वो पूरा किस्सा या आंखे क्यों हुईं नम लिखूं ।
क्यों मैं खुश नहीं हूं आखिर,
क्या खुद पे हुए वो सारे सितम लिखूं?
लिख दूं लफ्जों की वो खामोशी,
या दिल में लगे वो सारे ज़ख्म लिखूं।
क्यों मन उतरा उतरा सा है आज मेरा,
क्या वो सारी उलझन लिखूं?
लिख दूं वो सुकून के पल।
या मन में हैं वो सारे भरम लिखूं ?
आखिर क्या हुआ है मुझे आज,
क्या लिखूं खुशी लिखूं या गम लिखूं



-Pratigya Sharma

Aapne aap k bhi piche khada hu mein... Zindagi!

Kitna dheere chala hoon meii

Aur mujhe jagane jo aur bhi haseen hoke aate

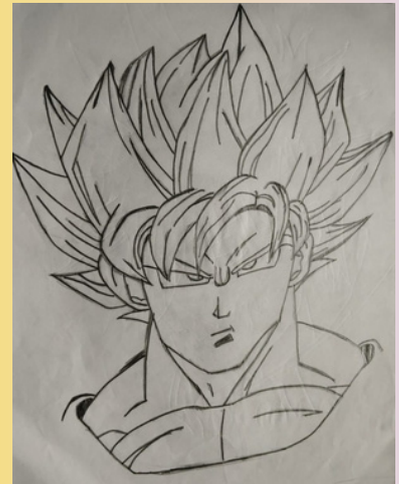
Un khwabon ko sach samjh kr soya raha hu mei

-Rishabh Upadhyay



STUDENT CORNER

Drawings



by Sujit Chiluka

Rangoli



by Rashmi Rawat

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