



# BUILDING FUTURE SKILLS

TOGETHER



## ANNUAL REPORT 2025

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# Executive Summary

Around 1,260 students were trained during 2025-26. This has been a year we are genuinely proud of. Not because the numbers look good on paper, but because behind every number is a young person from a low-income family who learned a skill, secured a livelihood, and changed the direction of their life.

The Institute was also awarded Rank 1 in the Mumbai Region by the Government of Maharashtra, recognizing its overall performance and impact.

We established a new refrigeration and air conditioning lab in partnership with Carrier Airconditioning & Refrigeration Limited and launched our digital learning platform, SkillHub, to support flexible and continuous learning. Our outreach efforts reached over 5,000 school students across Mumbai, and three of our student projects were selected by Tata STRIVE for addressing real industry challenges.

This progress has been strengthened by the continued support of our CSR partners and NGO partners, who have played a vital role in infrastructure development and candidate mobilization from underserved communities.

None of this happened by accident. It reflects the collective effort of our students, faculty, and our industry and hospital partners who believe in building future skills together.

## The Year at a Glance

What We Measure	What We Found
Students trained	1260 across ITI, SDI, and VTC
ITI exam pass rate	92.75%
SDI exam pass rate	96.63%
Students placed in jobs	87.82% within six months in ITI &
IBM certifications earned	360 students
School students reached	5,000+
CSR Partners	10
DST Partners	9
Industry Partners	15
Hospital Partners	12



# About the Institute

Lalji Mehrotra Technical Institute (LMTI), a unit of the Sar-La Education Trust, Mumbai, is a leading vocational training hub dedicated to bridging the skill gap and enhancing employability. Since its inception, the institute has focused on delivering outcome-based, industry-relevant training that equips students with practical skills and career-ready competencies.

LMTI operates through three core verticals—Industrial Training Institute (ITI), Skill Development Institute (SDI), and Vocational Training Centre (VTC)—offering a wide range of technical and paramedical programs. The institute integrates classroom learning with hands-on training, supported by strong industry and hospital partnerships, ensuring real-world exposure through internships, apprenticeships, and on-the-job training.



## Vision

Focus on outcome based quality training to increase employability and better livelihoods for individual.

## Mission

LMTI with national presence, recognised for producing technicians meeting international standards.



Since 1999



# What Makes LMTI Different

## Our Signature Strengths

- Awarded 1st rank in Mumbai Region and 2nd Best ITI in Maharashtra by the Government of Maharashtra.
- Recognised as the first ITI in India to achieve ISO 21001:2018 certification, reflecting a strong focus on quality education management systems.
- The only ITI in Maharashtra offering specialised trades such as Lift & Escalator Mechanic and Internet of Things (Smart City) Technician, aligned with emerging industry needs.
- Established MoUs with reputed companies to provide structured On-the-Job Training (OJT) and apprenticeship opportunities in technical trades.
- Introduced a one-year paid “earn while you learn” programme in Lifts & Escalators, a first-of-its-kind initiative in the country.
- Implemented training in six trades based on the German Dual System, integrating classroom learning with real industry exposure.
- Active CSR collaborations with leading industries to support student scholarships and improve access to quality training.
- Strong hospital partnerships enabling six-month internships in paramedical streams, ensuring hands-on clinical exposure.
- Facilitates paid dual-degree pathways with employment opportunities in Germany, creating global career prospects for students, including German language lab.

**"We are not in the business of handing out certificates. We are in the business of changing lives through a holistic approach of transformation through capacity building of individuals."**

**— Mrs. Asawari Shiposkar, Principal, LMTI**



# Key Achievements & Highlights

## State-Level Recognition

Lalji Mehrotra Technical Institute (LMTI) was awarded Rank 1 in the Mumbai Region by the Government of Maharashtra for overall performance among ITIs for the year 2022–23, recognizing its excellence in skill development and vocational training.

The award was presented at a formal ceremony in Mumbai in the presence of Hon'ble Mr. Mangal Prabhat Lodha, Minister for Skill, Employment, Entrepreneurship and Innovation Department, Government of Maharashtra; Ms. Manisha Verma, Additional Chief Secretary (Skill, Employment, Entrepreneurship and Innovation Department); Mr. Amit Saini, Chief Executive Officer; Mr. Satish Suryawanshi, Director, Directorate of Vocational Education and Training (DVET); and Ms. Apoorva Palkar, Vice-Chancellor, Maharashtra State Skill University.

The award was received by the institute's leadership team, reflecting the collective efforts of faculty, staff, and students. These recognitions highlight LMTI's strong focus on quality training, industry collaboration, and consistent performance in placements and skill development outcomes.



# Key Achievements & Highlights

## Establishment of Centre of Excellence – HVAC (RAC)

A significant milestone during the year was the development of a Centre of Excellence in Air Conditioning & Refrigeration (HVAC) at the Institute, supported under the CSR initiative of Carrier Airconditioning & Refrigeration Limited and implemented by United Way Delhi.

This initiative aims to strengthen skill development by providing students with advanced technical knowledge, hands-on practical exposure, and essential soft skills required for success in the HVAC industry. The facility has been developed in line with global standards, ensuring alignment with current industry practices and technologies. The Centre includes a modern HVAC laboratory along with a smart classroom, enabling an integrated learning environment that combines theoretical understanding with practical application. This has significantly enhanced the Institute's capacity to deliver industry-oriented training.

The Centre of Excellence was formally inaugurated by Mr. Sundaresan Narayanan, Managing Director, Carrier India, in the presence of Mr. Sanjay Mehta, MD of Aplab Limited & ProptoLab, and Dr. Sujeet Ranjan, CEO, United Way Delhi, marking an important step toward advancing technical education and employability.

This initiative reflects the strong collaboration between industry, CSR partners, and the Institute and stands as a key contribution toward building future-ready HVAC professionals.





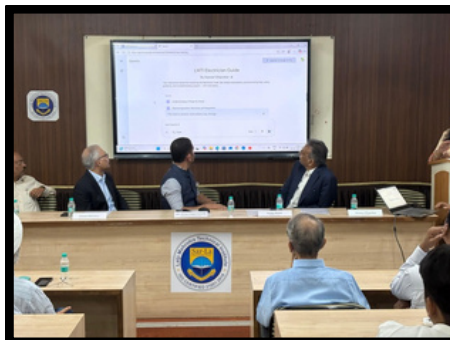
# Key Achievements & Highlights

## Launch of LMTISkillHub (AI Platform)

The LMTI Skill Hub was formally inaugurated by Vishwasrao Nangre Patil, Hon'ble Additional Director General of Police (Law & Order), Maharashtra, marking a significant milestone in the institute's journey toward innovation in skill development.

This initiative reflects LMTI's commitment to integrating AI-enabled, flexible, and self-paced learning into its training ecosystem. The Skill Hub is designed to empower ITI and Paramedical students through customized AI-based learning support, providing each learner with access to a 24/7 virtual instructor. These AI agents offer interactive guidance, concept clarity, practical assistance, and continuous assessment, enabling students to learn at their own pace while strengthening both technical and employability skills.

The introduction of the Skill Hub represents a forward-looking step in aligning vocational education with emerging technologies, ensuring that students are better prepared to meet evolving industry demands and build sustainable careers.





# Key Achievements & Highlights

## IBM SkillsBuild certifications

Lalji Mehrotra Technical Institute (LMTI) partnered with Pratham InfoTech Foundation under the IBM SkillsBuild initiative to strengthen digital and employability skills among students. Through this collaboration, focused workshops were conducted covering key areas such as Artificial Intelligence (AI), IT fundamentals, professional skills, interview preparation, and job search strategies. The sessions were designed to be practical and industry-relevant, helping students build confidence and readiness for the workforce. A total of around 360 students successfully participated in the program and received IBM SkillsBuild certifications, enhancing their career prospects and digital competencies.





# Key Achievements & Highlights

## Skill Development in Insurance Sector

Lalji Mehrotra Technical Institute (LMTI) strengthened its focus on industry-aligned skill development through the successful implementation of the Insurance Marketing Professional Academy Program under the Skillserv initiative by BFL, along with a specialized training session in collaboration with Bajaj Insurance. Across these initiatives, over 89 students participated in structured training programs, including a 3-day pilot batch conducted at Jogeshwari, Mumbai, and a focused workshop attended by 89 students. A total of 61 participants successfully completed certification, marking a key outcome of the program. These initiatives were designed to build practical, job-oriented skills by equipping students with a strong foundation in the insurance sector. The training emphasized real-world application, guiding students on the process of becoming certified insurance advisors, while enhancing their financial literacy, employability, and readiness for self-employment opportunities.





# Key Achievements & Highlights

## Key Achievements

Initiated collaboration with GTT Foundation to implement an Electric Vehicle (EV) Skills Training Program for students of the Electrician and Technician in Power Electronics System trades. The initiative focuses on enhancing employability in the green mobility sector through industry-relevant training, and includes authorized course completion certification, quality placement support, and one-year mentorship.

Successfully established the ISHRAE LMTI Students Chapter with an installation ceremony held on 25/02/2026, promoting professional engagement in the RAC field. The initiative enhances technical knowledge, leadership skills, and industry exposure for senior and junior RAC students.





# Key Achievements & Highlights

## Key Achievements

Three student projects selected by Tata STRIVE for solving real industry challenges, showcasing innovation and practical application of skills.

Introduced Total Productive Maintenance (TPM) training under the Bajaj Auto & Tata STRIVE CSR initiative, with the first batch of trainees successfully certified.

Hosted exposure visits and internship-oriented sessions for school students, including Ryan International School, providing career guidance and real-world learning exposure.





# Key Achievements & Highlights

## Key Achievements

Successfully completed the ISO 21001:2018 Surveillance Audit 2, reaffirming commitment to quality management systems in education and continuous improvement

Organized the Arduino UNO R4 Teachers Training Program in collaboration with the Atal Innovation Mission, benefiting 63 teachers, instructors, and interns.

The institute team participated in the Inter-ITI Cricket Tournament held at K. J. Somaiya, delivering an outstanding performance by reaching the semifinals. The team's dedication, teamwork, and sportsmanship were widely appreciated, and they were awarded a prize in recognition of their remarkable achievement.





# Key Achievements & Highlights

## Key Achievements

Recognized by Godrej & Boyce for its valuable contribution to the Godrej Good & Green initiative, honoring Skill Training in EMS

Actively participated in the District Level Technical Exhibition, highlighting student innovation and technical capabilities.





# Programmes and Courses Offered

## Lalji Mehrotra Skill Development Institute (ITI)

Established in 1998-99, this Industrial Training Institute (ITI) operates with approval from the Higher & Technical Education Department, Government of Maharashtra, and is affiliated with the National Council of Vocational Training (NCVT), DGT, Ministry of Skill Development and Entrepreneurship, Government of India under the Craftsman Training Scheme. The institute offers multiple state-approved and NCVT-affiliated trade courses across three shifts.

Trade / Programme	Duration	Seats
Electrician	2 Years	120
Electronics Mechanic	2 Years	72
Technician – Power Electronics System	2 Years	72
Fitter	2 Years	60
Refrigeration & Air Conditioning	2 Years	72
Lift & Escalator Mechanic	2 Years	48
IoT (Smart City) Technician	1 Year	48
<b>TOTAL SEATS</b>		<b>492</b>



Lalji Mehrotra Technical Institute

# Programmes and Courses Offered

## Lalji Mehrotra Private Industrial Training Institute (ITI)

The Dual System of Training approved by Skill Development & Entrepreneurship, Ministry Government of India in December, 2021.

The MOUs signed with the prominent industries, which are approved by Government of India:

1. JSW Steel Coated Plant
2. Protolab Electrotechnologies Pvt. Ltd.
3. Hiver Aircoon Pvt. Ltd.
4. Vecare Pvt. Ltd.
5. SARA HVAC Pvt. Ltd.
6. TK Elevator India Private Limited
7. Schindler India Private Limited
8. Onyx Aircool Pvt. Ltd.





# Programmes and Courses Offered

## Lalji Mehrotra Skill Development Institute (SDI)

Founded in 2015-16, this institute was approved by the Government of Maharashtra and the Maharashtra State Board of Skill, Vocational Education & Training, Mumbai. These are practical, job-ready programmes with hospital internship components built in.

Trade / Programme	Duration	Seats
Diploma in Dialysis Technology	2 Years	30
Diploma in Cardiology Technician	2 Years	30
Dialysis Technician	1 Year	60
Operation Theatre Technician	1 Year	30
Radiology Technician	1 Year	30
Nursing Care	1 Year	30
Lift & Escalator Mechanic	1 Year	30
Automation & PLC	6 Months	30
Artificial Intelligence & Machine Learning	6 Months	30
Medical Record & Health Information Technician	6 Months	30
Computer Typing – Marathi & English	6 Months	60
<b>TOTAL SEATS</b>		<b>450</b>

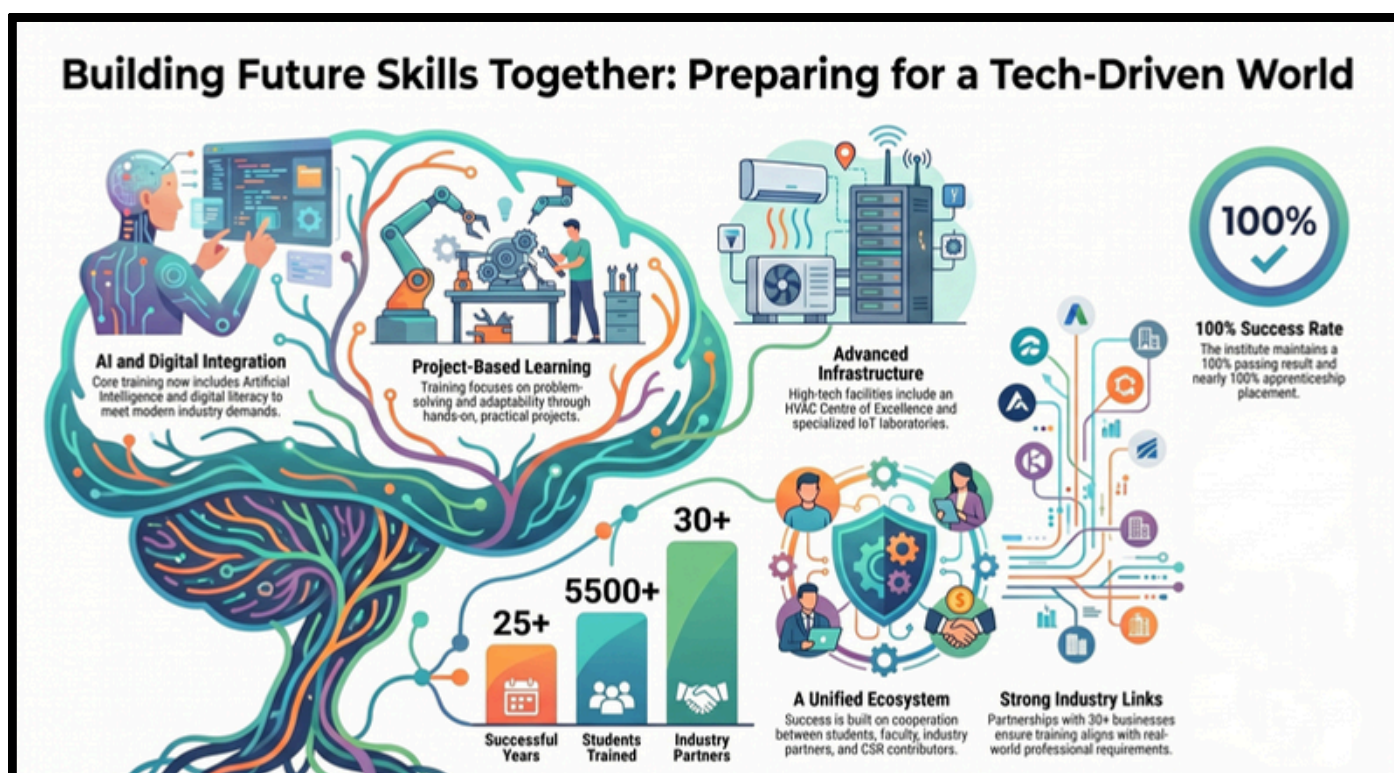


# Training Methodology & Innovations

The theme Building Future Skills Together reflects the Institute's commitment to preparing students for a rapidly evolving, technology-driven world. Recognizing that traditional training alone is no longer sufficient, the Institute focused on integrating digital literacy, Artificial Intelligence, and industry-aligned practical learning into its core training approach.

This theme emphasizes a collaborative model, where students, faculty, industry partners, CSR contributors, and NGO partners work together to create meaningful learning opportunities. Through initiatives such as AI-enabled learning, SkillHub, advanced laboratory infrastructure, and project-based training, the Institute aimed to equip students with not only technical knowledge but also adaptability, problem-solving ability, and confidence.

By aligning training with emerging technologies and real industry needs, the Institute continues to build a strong foundation for future-ready professionals, ensuring that every learner is prepared to succeed in a dynamic and competitive environment.





# Capacity Building of Instructors

LMTI focuses on continuous upskilling of instructors to align with future-ready skills and emerging technologies. Faculty were trained in key areas such as IoT, AIoT (MC4.0), PLC & Automation, HVAC systems, and BMS, ensuring strong technical relevance to Industry 4.0 requirements.

In addition, programs on AI-powered learning, Activity-Based Learning, and Universal Design for Learning (UDL) enhanced modern teaching practices. Industry-linked training, including initiatives with L&T Skill trainer Academy, provided real-world exposure.

These efforts ensure that instructors are equipped to deliver industry-aligned, technology-driven training, preparing students for future careers.





# Student Development & Engagement

## Overview of Holistic Development Approach

LMTI actively promotes holistic development by offering a wide range of extracurricular and enrichment activities alongside technical training. Students are encouraged to participate in technical exhibitions, project showcases, and competitions, which foster innovation, creativity, and practical problem-solving skills.

The institute regularly organizes expert lectures, awareness programs, and industry interactions on topics such as cyber safety, financial literacy, health, and emerging technologies. These sessions broaden students' perspectives and build essential life skills beyond the classroom. Participation in events like technical fests and industry exhibitions further enhances exposure to current trends and innovations.

LMTI also celebrates important cultural and historical events such as Shivrajyabhishek Din, promoting values of leadership, discipline, civic responsibility, and social harmony among students. Such events instil a sense of pride, cultural awareness, and national identity.

A key highlight of the institute's enrichment approach is On-the-Job Training (OJT) in industries and internships in hospitals, where students gain real-world exposure to professional environments. These experiences help bridge the gap between classroom learning and practical application, enhancing technical competence, workplace readiness, and confidence.

To support overall personality development, LMTI conducts sports activities, team events, and cultural programs, helping students build teamwork, leadership, and confidence. Initiatives such as career guidance sessions, employability training, and pre-placement workshops ensure students are well-prepared for professional environments.

Additionally, parent-teacher meetings, induction programs, and student feedback mechanisms create a supportive and inclusive learning ecosystem. Through these diverse activities, LMTI ensures the all-round development of students, preparing them not only as skilled professionals but also as responsible and confident individuals.



## Expert Lectures and Knowledge Enrichment

During the academic year 2025–26, the Institute organized a series of expert lectures and awareness sessions to complement technical training with industry insights and essential life skills. These sessions covered important areas such as Cybersecurity, Financial Literacy, Artificial Intelligence, Electric Vehicle technology, Growth Mindset, and workplace safety.

Experts from industry, government bodies, and partner organizations engaged with students to provide practical perspectives beyond the classroom. Sessions such as Cyber Security Awareness, conducted in collaboration with local authorities, and Financial Literacy programs by industry partners helped students understand real-world challenges and responsibilities. The AI for Education session introduced both students and instructors to the growing role of AI across industries.

Overall, these expert interactions enhanced students' awareness, strengthened their industry readiness, and contributed to their holistic development by building knowledge beyond core technical subjects.

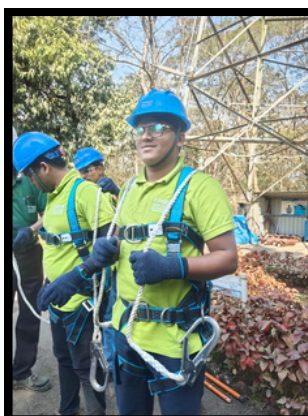




## Industrial Training and Visits

LMTI strengthened skill-based learning through structured On-the-Job Training (OJT) programs. RAC trainees completed 45-day OJT at reputed organizations including Godrej & Boyce Pvt. Ltd., HVAC Elevate Pvt. Ltd., Midway Comfort Pvt. Ltd., RK Engineering (Goregaon), and Hiver HVAC Pvt. Ltd.,

Students also benefited from specialized initiatives such as a solar training program at Tata Power for Electronics Mechanics trainees, a career guidance session at Anukul Gurukul, and an RAC workshop with Godrej focusing on both technical skills and environmental awareness, including e-waste management. In addition, a hands-on workshop on LCD and LED TV repairing, led by an expert from Reliance, equipped students with advanced troubleshooting and circuit repair skills in consumer electronics. These initiatives provided hands-on industry exposure, strengthened technical competencies, and enhanced students' readiness for real-world work environments..

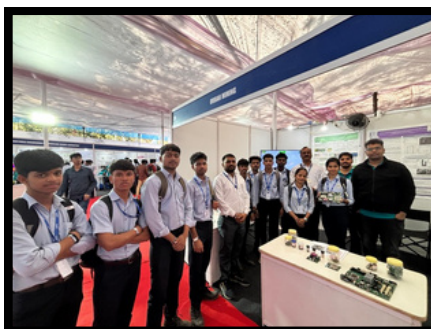




## Industrial Training and Visits

Lalji Mehrotra Technical Institute organized industrial visits to the Fasteners & Sheet Metal Exhibition at Goregaon, HDIL Industry, Railway Loco Workshop, Parel, along with technical exposure visits to NESCO and IIT Bombay.

These visits provided students with valuable insights into current industry practices, advanced technologies, and engineering innovations, helping bridge the gap between classroom learning and real-world application. Overall, the initiative enhanced technical understanding, improved workplace readiness, and built confidence among students for a smooth transition into the professional environment.





## Paramedical Training & Clinical Exposure (SDI Centre)

LMTI continued its focus on healthcare skill development through structured training and hospital exposure for GNM, Nursing Care, and Dialysis Technician students. Interactive classroom sessions equipped students with essential medical knowledge and practical caregiving skills, preparing them for clinical roles.

Students actively participated in hospital-based initiatives, including internship interviews at Raheja Hospital, enabling access to real-world clinical experience. Dialysis Technician students also underwent induction at Navneet Dialysis Centre, where they were oriented on safety protocols and operational responsibilities.

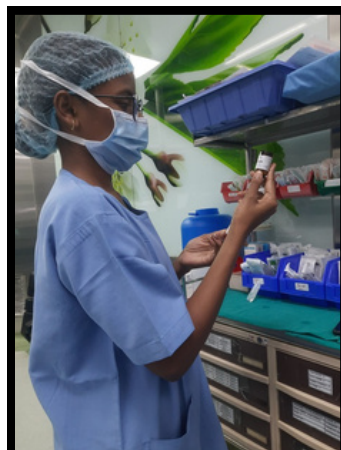
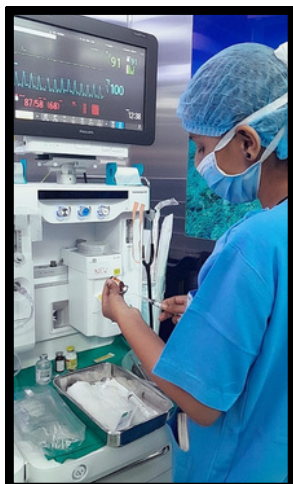
In addition, students demonstrated both technical understanding and creativity through activities such as World Heart Day celebrations, promoting awareness on cardiovascular health.

These initiatives strengthened clinical competencies, enhanced practical exposure, and improved students' readiness for healthcare careers.





# Paramedical Training & Clinical Exposure (SDI Centre)





## Technical Exhibition

The Technical Exhibition on the theme Engineering Solutions Using Sensor Technology was successfully organized as part of the institute's commitment to Building Future Skills Together. The event was inaugurated by Mr. Vishwas Nangare Patil (IPS), Additional Director General of Police, Anti-Corruption Bureau, Maharashtra State, whose presence added great value and inspiration for students.

In his address, the Chief Guest emphasized the importance of technology-driven skills, innovation, and ethical responsibility among youth. The exhibition showcased a wide range of projects integrating IoT, AI, automation, and core engineering concepts, reflecting the institute's strong focus on practical, industry-aligned training. The event also witnessed the presence of key dignitaries from the management and industry, making it a collaborative platform for learning, innovation, and future skill development.





# Technical Exhibition - Honouring the Mentors Behind the Winning Projects





## Technical Exhibition – ITI Students

The Technical Exhibition projects were strongly aligned with future skill development, focusing on emerging technologies such as IoT, AI, automation, and smart systems. These projects enabled students to develop critical skills like problem-solving, innovation, and real-world application of knowledge. The initiative reflects the institute's commitment to preparing students for evolving industry demands and building future-ready talent.

Project Name	Project Details	Instructor Name
Smart Mirror	AI-enabled mirror with smart connectivity features	Sudhir Singh
AI Humanoid Voice Assistant	LLM-based assistant for interactive learning and student support	Vasisht Hire
Sentiment-Based Music Player	Detects user emotions and plays mood-based music	Vasisht Hire
AI Speech Video System	Interactive system that triggers AI-generated speech on human presence	Vasisht Hire
Smart Trolley	Automated trolley reducing manual effort and billing time	Manjusha Pawar
Industrial Safety System	Sensor-based system to detect hazards like gas leaks and fire	Manjusha Pawar
Women Safety Device	GPS and GSM-enabled emergency alert system for women	Manjusha Pawar
Smart Home Automation	Wi-Fi based system to control appliances via mobile/voice	Manjusha Pawar
Waste Auto Separator Solution	Automatic segregation of dry and wet waste	Ashish
Smart Dustbin	Automated waste system improving hygiene and efficiency	Sudhir Singh





## Technical Exhibition – ITI Students

Project Name	Project Details	Instructor Name
Automated Scheduling Bell	Pre-programmed bell system ensuring punctuality in institutions	Abhishek Kumar
Solar Tracker System	Automatically aligns solar panels to maximize energy output	Abhishek Kumar
Predictive HVAC Maintenance	AI system monitoring parameters for early fault detection	Girish Shinde
Agri-Tech Smart Starter	Energy-efficient motor control system for agriculture	Dinesh Shinde
Washing Machine Panel	Training module to simplify understanding of wiring systems	Dinesh Shinde
BUTERFLY	A butterfly model operated using a 12V DC stepper motor.	Praful Rasal
Table Lamp Model & Ram Temple Model	Fabricated lamp & precision fabrication model	Praful Rasal
Ultrasonic Radar	Sensor-based object detection system with rotating scan	Sukhacharya Waghmare
Voice-Controlled Robot	AI-based robot responding to voice commands	Sukhacharya Waghmare
Robotic Car	Obstacle-detecting autonomous vehicle using sensors	Deepanshu Dadhich
Height Measurement Robot	Ultrasonic sensor-based automatic height detection system	Manjusha Pawar
Acoustic Noise Detector	Smart classroom system monitoring noise levels	Ashish Yadav
LMTI METAL LOGO & TEAPOID	LMTI metal logo using hand tools by fitter & fabrication of a square sofa teapoid model	Viki Chaudhari





## Technical Exhibition – SDI Students

Paramedical students actively contributed to the Technical Exhibition by developing detailed and practical models focused on healthcare systems and patient care. These projects were designed to strengthen conceptual understanding through visual and hands-on learning.

Models such as the Heart, Lung & Spine system, Hemodialysis unit, Digestive System, and Operation Theatre (OT) 3D model helped students understand human anatomy, physiological processes, and clinical procedures in a simplified and effective manner. These projects also emphasized important aspects such as infection control, sterilization practices, and patient safety.

Through these initiatives, students gained deeper insight into medical concepts, improved their practical understanding, and developed skills in research, teamwork, and presentation. The exhibition provided a valuable platform for paramedical students to connect theoretical knowledge with real-world healthcare applications.

Project Name	Project Details	Faculty Name
Operation Theatre Model	3D representation of OT setup and medical workflow	Komal Parlkar
Hemodialysis Model	Demonstrates blood filtration process in dialysis	Varsha Gupta
Heart & Lung Model	Demonstrates breathing mechanism and blood circulation system	Nisha John
Spine & Hand Extension Model	Shows structure of vertebra and movement of hand extension	Nisha John
Digestive System Model	Demonstrates movement of food through the digestive tract	Rehana Nathani





## Campus Recruitment Drives

LMTI actively facilitated campus placements through multiple recruitment drives across various trades, with participation from reputed companies such as Mahindra & Mahindra, Godrej & Boyce Pvt. Ltd., Times of India, T.K. Elevator, Fujitech India Elevator Ltd., EOS Power, ACME Refrigeration, Hiver HVAC Pvt. Ltd., HVAC Elevate Pvt. Ltd., Midway Comfort Pvt. Ltd., Airfab Engineers, Asian Laser Pvt. Co., Globotronix, Purelectronic, Thakur Electronics, and Milinea Technologies.

These campus interviews were complemented by structured pre-placement and career guidance sessions, where students received insights into industry expectations, job roles, and career pathways. The sessions helped students prepare effectively for interviews through orientation, technical guidance, and direct interaction with industry representatives.

This integrated approach ensured not only placement opportunities but also enhanced students' confidence, employability skills, and readiness for long-term career growth.





## Other Activites

### Parent–Instructor Meeting

The Institute organized regular Parent–Instructor Meetings to strengthen communication between faculty and parents and to review students' academic progress and overall development. These interactions provided a platform to discuss attendance, performance, discipline, and career readiness.

The meetings helped in identifying areas of improvement, ensuring timely support for students, and building a collaborative approach toward their growth. This initiative contributed to improved student engagement, accountability, and overall performance.



### Convocation Ceremony

LMTI celebrated the achievements of its ITI pass-out candidates. This event recognized the hard work and dedication of the ITI graduates, marking the successful completion of their respective courses.





## Other Activities

### Shivrajyabhishek Din Celebration

Lalji Mehrotra Technical Institute, Jogeshwari (E), organized Shivrajyabhishek Din on 6th June 2025 with a focus on Swadeshi thought, civic responsibility, discipline, and social harmony. The event was graced by dignitaries including MLA Adv. Anant (Bala) Nar, Senior Police Inspector Mr. Sanjay Jadhav, former DVET Director Mr. Dinkar Dakhale, and Mr. Ashok Lokhande. The programme was inspired by Hon. Minister Mangal Prabhat Lodha and included an online address by Hon. Chief Minister Shri Devendra Fadnavis. The event encouraged students to connect with values of leadership, responsibility, and nation-building.



### Health Awareness Program

A Drugs and Malaria Awareness Program was organized in collaboration with BMC Hospital for the students. The session focused on spreading awareness about the harmful effects of drug abuse and the prevention of malaria. Students were educated on the importance of hygiene, early symptoms, and timely treatment. The program helped build a sense of responsibility towards personal and community health.





# Community Engagement

LMTI actively engages with the community through structured outreach, awareness, and capacity-building initiatives aimed at promoting skill development and social responsibility. The institute conducted extensive community outreach campaigns, including pamphlet distribution and career guidance seminars across areas such as Jogeshwari, Andheri, Goregaon, and Ghatkopar, reaching over 5,000 students and raising awareness about vocational education and career opportunities.

Regular career guidance and technical awareness sessions were organized in BMC and private schools, focusing on skill-based education, career pathways, and employability. These initiatives enabled students from diverse backgrounds to make informed decisions about their future.





# Community Engagement

As part of its social responsibility efforts, LMTI, in collaboration with local authorities such as the Meghwadi Police Station, conducted cyber security awareness programs involving faculty and students to educate the community on safe digital practices and cyber risk prevention.

The institute also contributed to capacity building of school educators through specialized training programs, including Arduino-based workshops conducted under the Atal Innovation Mission, enabling teachers to integrate technology and innovation into their teaching practices.

Additionally, LMTI supports school-level innovation and project development, mentoring students and teachers in designing and executing technical projects, thereby fostering a culture of creativity and applied learning within the community.

These initiatives were further strengthened with support from NGOs such as Life of Gratitude and Angel Xpress Foundation, who assisted in mobilizing students and expanding the institute's outreach efforts.

Through these collaborative initiatives, LMTI continues to strengthen its role as a community-centric institution, contributing to education, awareness, and sustainable skill development beyond the campus.





# Infrastructure and Facilities

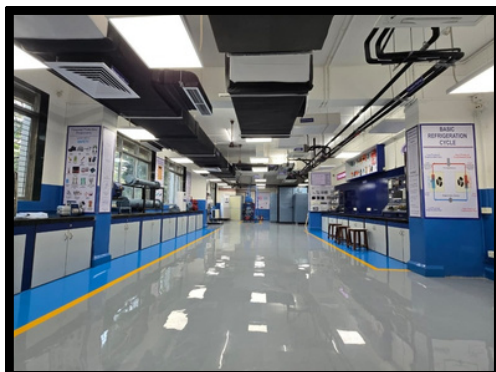
LMTI has undertaken significant infrastructure development initiatives to strengthen its training capabilities and align with evolving industry requirements. A key milestone in this direction is the establishment of a Centre of Excellence in HVAC (Heating, Ventilation, and Air Conditioning) through a Corporate Social Responsibility (CSR) initiative in collaboration with Carrier Airconditioning & Refrigeration Limited.

Under this initiative, the institute developed a state-of-the-art Air Conditioning and Refrigeration (RAC) laboratory, equipped with advanced HVAC systems such as ductable units, cassette ACs, inverter systems, and modern outdoor units. The lab provides comprehensive hands-on exposure to a wide range of air conditioning technologies, ensuring students gain practical knowledge aligned with current industry standards.

In addition, the institute has integrated smart classroom facilities, including interactive smart boards, demonstration units, and modern teaching aids. These enhancements support effective teaching-learning processes by combining theoretical instruction with digital and visual learning tools.

The CSR partner, Carrier Airconditioning & Refrigeration Limited, has also extended support beyond infrastructure by providing expert-led training sessions, hands-on workshops, and on-the-job training opportunities. This collaboration ensures that students receive real-world exposure and are trained as per current industry requirements.

Overall, these infrastructure upgrades have significantly enhanced the quality of education, strengthened industry linkage, and positioned LMTI as a leading institute in skill-based technical training.





# CSR & Industry Partnerships

LMTI's training model is built on a simple but powerful belief: quality skill development cannot happen in isolation. Every laboratory upgrade, internship opportunity, scholarship, and certification programme featured in this report has been made possible through the active support of industry partners, CSR contributors, and hospital networks committed to investing in the futures of our students.

This section presents a verified overview of these collaborations, based on the Institute's active MoU records. It includes partnerships under the Dual System Training (DST) model, ITI industry linkages, SDI hospital collaborations, and CSR-supported initiatives. Together, these partnerships strengthen practical training, enhance employability, and ensure that learning remains closely aligned with real-world industry requirements.

9  
DST  
Partners

15  
ITI  
Industry  
Partners

12  
SDI  
Hospital  
Partners

10  
CSR  
Partners

*Partnerships are not peripheral to LMTI's mission – they are central to it. Every MoU in this register represents an industry or institution that has chosen to invest not just in a training programme, but in the long-term potential of a young person from an underserved community. We are deeply grateful to each of our partners for that trust.*



# Dual System of Training (DST) Partners

The Dual System of Training at LMTI operates under approval from the Directorate General of Training (DGT), Ministry of Skill Development & Entrepreneurship, Government of India, vide letter no. DGT-Aff011(51)/5/2020-O/o DIR (TC) dated 23 December 2021. Under this framework, students combine classroom instruction at LMTI with structured On-the-Job Training at approved industry partners — gaining live, industry-grade practical experience as an integral part of their qualification

Sr.	Industry Partner	Trade / Programme
1	Schindler India Private Limited	Lift & Escalator Mechanic & Electrician
2	TK Elevator India Private Limited	Lift & Escalator Mechanic & Electrician
3	JSW Steel Coated Product Limited, Vashind Shahapur	Fitter / Electrician / Technician Power Electronics System
4	JSW Steel Coated Product Limited, Boisar Palghar	Fitter / Electrician / Technician Power Electronics System
5	Hiver Aircon Pvt. Ltd., Goregaon East	Refrigeration & Air Conditioning Mechanic
6	ONIX Aircool Pvt. Ltd.	Refrigeration & Air Conditioning Mechanic
7	SARA HVAC Pvt. Ltd., Goregaon East	Refrigeration & Air Conditioning Mechanic
8	Vecare Consumers Science Pvt. Ltd., Andheri East	Refrigeration & Air Conditioning Mechanic
9	Protolab Electrotechnologies Pvt. Ltd., Mahape Navi Mumbai	Electronics Mechanic



# Industry MoU Partners

Beyond the formally approved DST framework, LMTI maintains a broader network of industry MoU partners who support OJT placements, apprenticeships, campus recruitment, and practical training for ITI and SDI students. This network spans six key trade clusters — lifts & escalators, HVAC & refrigeration, electronics, electrical, power electronics, and retail — reflecting the diverse industry pathways available to LMTI graduates.

Sr.	Industry Partner	Trade / Programme
1	Carrier Air Conditioning	Refrigeration & Air Conditioning Mechanic
2	Schindler India Private Limited	Refrigeration & Air Conditioning Mechanic
3	Godrej & Boyce Mfg. Co. Ltd.	Refrigeration & Air Conditioning Mechanic
4	Godrej & Boyce Mfg. Co. Ltd. – Security Solutions Division	Fitter / Electrician Electronics Mechanic / Technician Power Electronics System
5	Godrej Electrical & Electronics Division	Electricals & Electronics Mechanic
6	Reliance Retail Ltd	Electronics Mech. / Technician Power Electronics System / RAC Mechanic
7	Silverline Elevators Ltd	Lift & Escalator Mechanic
8	Elevate HVAC Engineers Pvt. Ltd.	Refrigeration & Air Conditioning Mechanic
9	M/D Elevate HVAC Engineers	Refrigeration & Air Conditioning Mechanic / Electrician
10	Shree Krishna Services	Refrigeration & Air Conditioning Mechanic
11	Shree Clasic Air Conditioners	Refrigeration & Air Conditioning Mechanic
12	Protolab Electrotechnologies Pvt. Ltd.	Electronics Mechanic
13	ISHRAE	Refrigeration & Air Conditioning Mechanic
14	Prakashmann Engineers	Lift & Escalator Mechanic
15	Sarvesh Enterprises	Lift & Escalator Mechanic



# SDI Hospital Partners

The Skill Development Institute (SDI) at LMTI delivers paramedical programmes that require structured clinical internships as a mandatory component of training. Hospital partnerships are therefore not supplementary — they are central to the programme design. Students in courses such as Dialysis Technician, Operation Theatre Technician, Radiology Technician, Nursing Care, and the Diploma in Dialysis Technology complete clinical internships at partner hospitals, gaining hands-on patient-care experience that classroom training alone cannot provide.

Sr.	Hospital Partner	Programme
1	S.L. Raheja Hospitals	Dialysis Tech / Radiology Tech / OT Tech / Nursing Care/Cardiology
2	Global Hospital & Research Centre (BSES)	Dialysis Tech / Radiology Tech / OT Tech / Nursing Care
3	Navneet Hitech Hospital	Dialysis Tech / Radiology Tech / OT Tech / Nursing Care / GNMA
4	Sanjeevani Mamta Hospital & Research Center	Dialysis Tech / Radiology Tech / OT Tech / Nursing Care / GNMA
5	Pasaaydan Multispecialty Charitable Hospital	Dialysis Tech / Radiology Tech / OT Tech / Nursing Care / GNMA
6	Singh Dialysis Services	Dialysis Technician / Diploma in Dialysis Technology
7	Vaarush Multispeciality Hospital & ICU, Nallasopara	Dialysis Tech / Radiology Tech / OT Tech / Nursing Care / GNMA
8	Sainit Hospital, Boisar Palghar	Dialysis Tech / Radiology Tech / OT Tech / Nursing Care / GNMA
9	Mallika Hospital, Jogeshwari	Dialysis Tech / Radiology Tech / OT Tech / Nursing Care / GNMA
10	New Life Care Hospital, Palghar	Dialysis Tech / Radiology Tech / OT Tech / Nursing Care / GNMA
11	Amit Surgical Nursing Home	Dialysis Tech / Radiology Tech / OT Tech / Nursing Care / GNMA
12	Zynova Shalby Hospital	Dialysis Tech / Cardiology



# CSR Partners

Corporate Social Responsibility partnerships form the financial and infrastructural backbone of LMTI's growth. CSR partners directly fund scholarships, infrastructure development, specialist training equipment, and programme delivery — enabling the institute to serve students from low-income backgrounds who would otherwise be unable to access quality vocational training. LMTI currently holds 10 active CSR MoU agreements spanning manufacturing, financial services, and charitable foundations.

Sr.	CSR Partner	Institute
1	Carrier Airconditioning & Refrigeration Limited	ITI
2	OTIS	ITI & SDI
3	Bharat Bijlee Ltd.	ITI
4	Bajaj Holdings & Investment Ltd.	ITI & SDI
5	Bajaj Financial Securities Ltd.	ITI & SDI
6	Dalal & Broacha Stock Broking Pvt. Ltd.	ITI
7	Jamish Investment Pvt. Ltd.	ITI
8	Ramanlal Nagindas Shah Charitable Trust	SDI
9	Nischal Israni Foundation	SDI
10	Nevatia Steel & Alloys Pvt. Ltd	ITI & SDI



# Placement Highlights-ITI

The Institute's impact is reflected in the journeys of its students, many of whom have secured employment, pursued higher education, or started self-employment after completing their training. Through skill-based learning, industry exposure, and continuous support, students have developed confidence, technical competence, and career clarity.

These success stories highlight the transformation of learners into skilled professionals, demonstrating the effectiveness of the Institute's focus on employability and future-ready skills.



**RAJESH BONDARE**  
Schindler

**Lift and Escalator  
Mechanic**



**RITESH SHELKE**  
Fujitec India Private Ltd



**Sumit Kadam**  
Asian Lazer Pvt. Ltd.

**Electrician**



**PARTH PATIL**  
TK Elevator



# Placement Highlights



**VAISHNAVI PARAB**

Omega Interactive Technologies Ltd.

**Electronics  
Mechanic**



**DATTADAS KOSHIMKAR**

EOS Power India Ltd



**SIDDHESH PATIL**

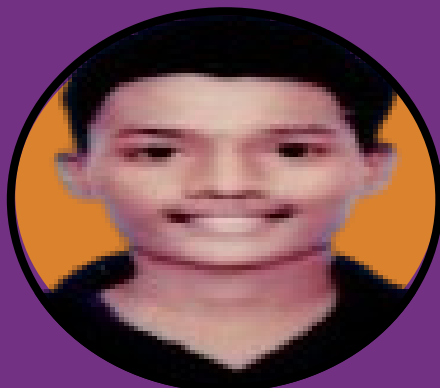
Millenia Technologies Pvt Ltd

**TECHNICIAN  
POWER  
ELECTRONIC  
SYSTEMS**



**VIPULKUMAR PRAJAPATI**

Indian railway



**JIGNESH UMESH VAZE**

Times of India

**FITTER**



**ABHISHEK SUNIL KALIBAG**

Central Railway loco workshop



# Placement Highlights



**RAFIQUE YUSUF PATEL**

Hiver Aircon Private Limited

**REFRIGERATION  
AND AIR  
CONDITIONING  
TECHNICIAN**



**PRAVIN AMBRE**

Vihan Industry



**Mohd. Mansaf Shah**

Omega Interactive Technologies Ltd.

**IoT TECHNICIAN  
(SMART CITY)**



**SHIVAM GUPTA**

Thakur Electronics



# Placement Highlights-SDI

The true impact of the Institute's efforts is reflected in the journeys of its students, many of whom come from economically challenged backgrounds and have successfully transformed their lives through skill-based education.

Students trained across various trades have secured placements in reputed organizations, demonstrating strong technical skills and workplace readiness. Several learners have also chosen alternative pathways, including higher education and self-employment, reflecting confidence and adaptability in pursuing their career goals.



**JAGANNATH RAJAN KERKAR**  
SSPM Lifeline Hospital

**OPERATION  
THEATER  
TECHNICIAN**



**KOMAL RAKESH MAHADIK**  
Saraswati Hospital



**TUKARAM POSHIRKAR**  
Nidan Diagnostics

**RADIOLOGY  
TECHNICIAN**



**RAHUL MAHESH ANDHERE**  
Manav Seva Diagnostics



# Placement Highlights



**DIALYSIS  
TECHNICIAN**

**DIVYA DAMDAR CHAUDHARI**

Suvarna Hospital



**SEEMA AROLKAR**

Metro Plus Diagnostic Centre



**MRD**

**GANESH YALLAPPA MANJAL**

H N Reliance Hospital



**NIRMALA CHETTIAR**

Holy spirit Hospital



**NURSING CARE**

**SHAHINA NAZIR SHAIKH**

New Life Care Hospital

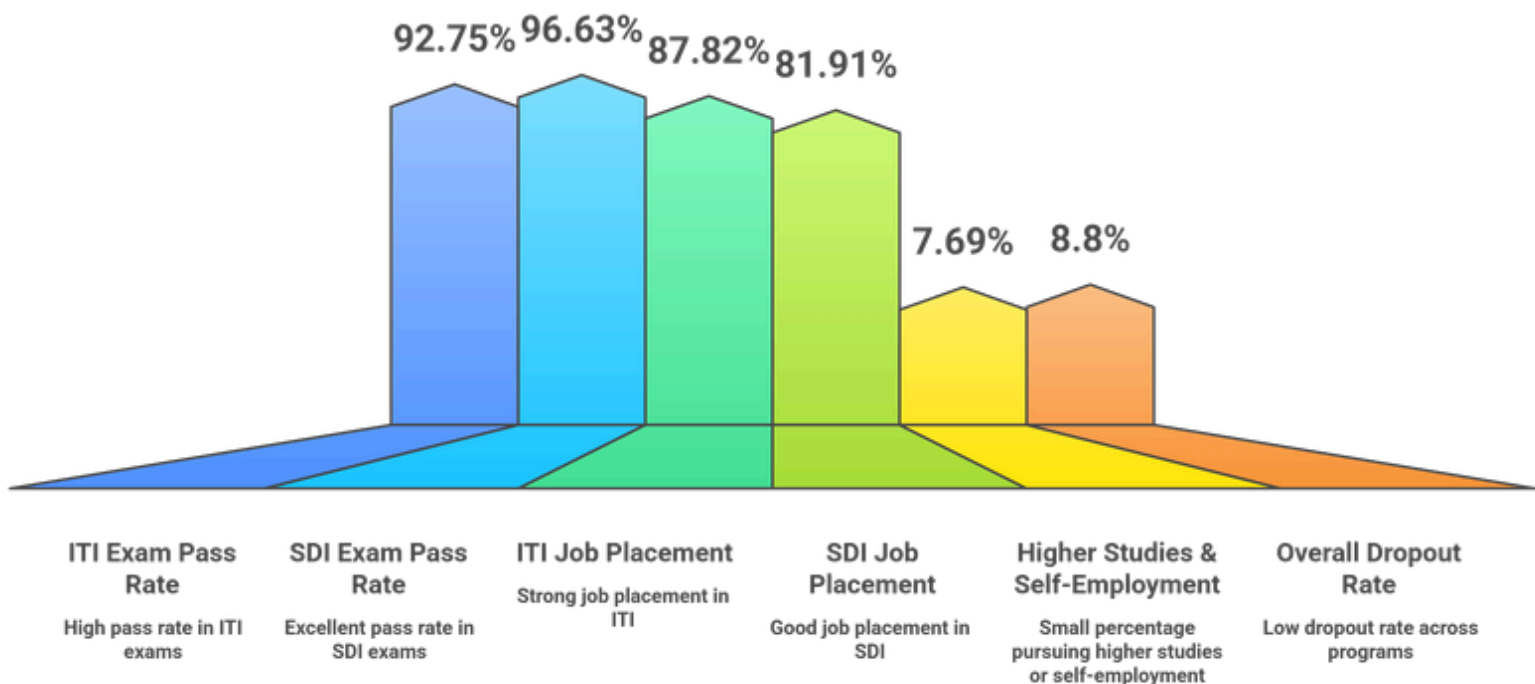


**SUSHMA JADHAV**

Cooper Hospital



# Performance Matrix





# Conclusion

This annual report is not just a summary of what we did in 2025–26. It reflects the journey of around 1,260 young people who came to LMTI with hope and ambition, and who are now stepping forward with skills, confidence, and clearer direction for their future.

This year, under the theme **Building Future Skills Together**, showed what can be achieved when everyone works with a shared purpose. Students, faculty, industry partners, government bodies, and CSR contributors all played a role in shaping meaningful outcomes. We saw the launch of a Centre of Excellence, the introduction of the SkillHub, and 360 students benefiting from the IBM certification programme. An 87.82% placement rate further reinforces that our focus on practical, industry-relevant training is making a real difference.

As we move into 2026–27, our focus remains the same. We want every student who joins us to have access to quality training, the right opportunities, and the confidence to build a stable and fulfilling career.

We are thankful to our partners, supporters, parents, and most importantly, our students for placing their trust in us.

At LMTI, our work goes beyond training. We are contributing to the development of a skilled and capable workforce for the country, one student at a time.

**We are not just training students. We are building the skilled workforce of India for economic growth. We are committed to generating more employment through skill development.**



Laji Mehrotra Technical Institute

# Thank You For Your Support!

We appreciate your trust and partnership in 2025-26. We look forward to continuing our journey together in the coming year!



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