

CIRCULAR

Ref. No.: LIET/IIC/004

Date: 20th August 2025

This is to inform all concerned that in order to strengthen collaboration between academia and industry and to promote research, innovation, skill development, industrial exposure, and internship opportunities for students and faculty members, the **Institution-Industry Cell (IIC)** is hereby constituted at **Lloyd Institute of Engineering & Technology** for the academic session 2025-26.

The Institution-Industry Cell will act as a platform to bridge the gap between academic learning and industrial requirements, thereby enhancing the employability and professional development of students while encouraging faculty engagement with industry.

The following members are hereby nominated to constitute the **Institution-Industry Cell (IIC)**:

| S. No. | Name | Designation/Department | Position |
|--------|--------------------|---|---------------------|
| 1 | Dr. S. P. Dwivedi | Dean (R&D) | Vice President |
| 2 | Mr. Sanjeev Sharma | President, Industrial Entrepreneurs Association | Special Invitee |
| 3 | Mr. Amit Upadhyay | President, Industrial Business Association | Special Invitee |
| 4 | Mr. Rajat Pal | Office Staff, Incubation Cell | Member |
| 5 | Karan Sharma | Computer Science & Engineering | Student Coordinator |

The committee shall work towards enhancing industry-institute partnerships and implementing activities that support innovation, research collaboration, and skill development initiatives for the benefit of students and faculty.

All concerned members are requested to extend their cooperation and actively participate in the activities of the Institution-Industry Cell.


Dr. Rajeev Agrawal
Senior Director

Copy to:

1. Chairman Sir (For Kind Information)
2. Dean (Engineering)
3. Dean (R & D)
4. Dean (IQAC)
5. Registrar Office
6. All HODs
7. Faculty & Technical Staff Members (Through HODs)
8. Office File (PA to Sr. Director)

CIRCULAR

Ref. No.: LIET/IIC/003

Date: 06th August 2024

This is to inform all concerned that the **Institution-Industry Cell (IIC)** is hereby constituted at **Lloyd Institute of Engineering & Technology** for the academic session **2024-25**. The objective of constituting this cell is to strengthen collaboration between academia and industry and to promote research, innovation, skill development, industrial exposure, and internship opportunities for students and faculty members.

Through these initiatives, the cell aims to bridge the gap between academic learning and industry requirements, thereby enhancing the employability and professional development of students while encouraging faculty engagement with industry.

The following members are hereby nominated to constitute the **Institution-Industry Cell (IIC)**:

| S. No. | Name | Designation/Department | Position |
|--------|---------------------|---|---------------------|
| 1 | Dr. Manish Saraswat | Professor & Head, LSC | Vice President |
| 2 | Mr. Sanjeev Sharma | Secretary, Industrial Entrepreneurs Association | Special Invitee |
| 3 | Dr. Ashwini Kumar | Assistant Professor | Member |
| 4 | Mr. Ravi Kalra | Assistant Professor | Member |
| 5 | Mr. IRFAN KHAN | Assistant Professor | Member |
| 6 | Lal Aman Singh | Computer Science & Engineering | Student Coordinator |

The committee shall work towards enhancing industry-institute partnerships and implementing activities that support innovation, research collaboration, and skill development initiatives for the benefit of students and faculty.

All concerned members are requested to extend their cooperation and actively participate in the activities of the Institution-Industry Cell.


Dr. Rajeev Agrawal
Senior Director

Copy to:

1. Chairman Sir (For Kind Information)
2. Dean (Engineering)
3. Dean (R & D)
4. Dean (IQAC)
5. Registrar Office
6. All HODs
7. Faculty & Technical Staff Members (Through HODs)
8. Office File (PA to Sr. Director)

CIRCULAR

Ref. No.: LIET/IIC/002

Date: 09th August 2023

This is to inform all concerned that the **Institution-Industry Cell (IIC)** is hereby constituted at **Lloyd Institute of Engineering & Technology** for the academic session **2023-24**. The objective of constituting this cell is to strengthen collaboration between academia and industry and to promote research, innovation, skill development, industrial exposure, and internship opportunities for students and faculty members.

Through these initiatives, the cell aims to bridge the gap between academic learning and industry requirements, thereby enhancing the employability and professional development of students while encouraging faculty engagement with industry.

The following members are hereby nominated to constitute the **Institution-Industry Cell (IIC)**:

| S. No. | Name | Designation/Department | Position |
|--------|---------------------|---|---------------------|
| 1 | Dr. Manish Saraswat | Professor & Head, LSC | Vice President |
| 2 | Mr. Sanjeev Sharma | Secretary, Industrial Entrepreneurs Association | Special Invitee |
| 3 | Dr. Ashwini Kumar | Assistant Professor | Member |
| 4 | Mr. Irfan Khan | Assistant Professor | Member |
| 5 | Mr. Ravi Kalra | Assistant Professor | Member |
| 6 | Vineet Kumar | Mechanical Engineering | Student Coordinator |

All concerned members are requested to extend their cooperation and actively participate in the activities of the Institution-Industry Cell.


Dr. Rajeev Agrawal
Senior Director

Copy to:

1. Chairman Sir (For Kind Information)
2. Dean (Engineering)
3. Dean (R & D)
4. Dean (IQAC)
5. Registrar Office
6. All HODs
7. Faculty & Technical Staff Members (Through HODs)
8. Office File (PA to Sr. Director)

CIRCULAR

Ref. No.: LIET/IIC/001

Date: 04th August 2022

This is to inform all concerned that the **Institution-Industry Cell (IIC)** is hereby constituted at **Lloyd Institute of Engineering & Technology** for the academic session **2022-23**. The objective of constituting this cell is to strengthen collaboration between academia and industry and to promote research, innovation, skill development, industrial exposure, and internship opportunities for students and faculty members.

Through these initiatives, the cell aims to bridge the gap between academic learning and industry requirements, thereby enhancing the employability and professional development of students while encouraging faculty engagement with industry.

The following members are hereby nominated to constitute the **Institution-Industry Cell (IIC)**:

| S. No. | Name | Designation/Department | Position |
|--------|---------------------|---|---------------------|
| 1 | Dr. Manish Saraswat | Professor & Head, LSC | Vice President |
| 2 | Mr. Amit Upadhyay | President, Industrial Entrepreneurs Association | Special Invitee |
| 3 | Mr. Ashwini Kumar | Assistant Professor | Member |
| 4 | Mr. Irfan Khan | Assistant Professor | Member |
| 5 | Mr. Ravi Kalra | Assistant Professor | Member |
| 6 | Sajal Kumar Jha | Computer Science & Engineering | Student Coordinator |

All concerned members are requested to extend their cooperation and actively participate in the activities of the Institution-Industry Cell.


Dr. Rajeev Agrawal
Senior Director

Copy to:

1. Chairman Sir (For Kind Information)
2. Dean (Engineering)
3. Dean (R & D)
4. Dean (IQAC)
5. Registrar Office
6. All HODs
7. Faculty & Technical Staff Members (Through HODs)
8. Office File (PA to Sr. Director)



**Lloyd Institute of Engineering & Technology,
Greater Noida**

Plot No. 3, Knowledge Park II, Greater Noida, Uttar Pradesh- 201310

Empowering through Skills

Report

On

Institution-Industry Cell

Website: www.liet.in



Lloyd Institute of Engineering & Technology, Greater Noida
Plot No. 3, Knowledge Park II, Greater Noida, Uttar Pradesh– 201310

Institution-Industry Cell

In the rapidly evolving technological and industrial environment, academia and industry play a complementary role in strengthening innovation, research, and skill development. It has become essential to bring these two sectors onto a common platform to address present challenges and prepare for future technological advancements. Recognizing this need, the Institution–Industry Cell (IIC) was established at **Lloyd Institute of Engineering & Technology (LIET)**.

The Institution–Industry Cell serves as a vital bridge between academic institutions and industries, facilitating continuous interaction, collaboration, and exchange of knowledge. The cell provides a common platform where industry experts, entrepreneurs, researchers, and academicians can interact, share ideas, and work together on innovative projects and technological solutions. Through this interaction, the institute benefits by gaining insights into real-life industrial challenges, technological advancements, infrastructure requirements, and financial sustainability issues faced by industries. These challenges can be studied within the academic environment, enabling faculty members and students to develop innovative and practical solutions through research and development activities.

Similarly, industries benefit from the intellectual resources, research capabilities, and technical expertise of faculty members and students. This collaboration helps industries solve technical problems, improve processes, and explore new technological possibilities. In addition, industries gain access to skilled human resources, as the institute prepares students with the necessary technical knowledge, practical skills, and industry exposure required by modern industries.

Since its establishment, the Institution–Industry Cell at LIET has continuously grown and strengthened its network with industries across various sectors, including manufacturing, information technology, electronics, automation, and emerging technology domains. The cell actively works to identify feasible areas of collaboration and establish long-term partnerships between the institute and industries in both private and public sectors.

The Institution–Industry Cell regularly organizes seminars, expert lectures, industrial visits, workshops, training programs, and collaborative research activities to expose students and faculty members to latest industrial technologies, trends, and professional practices. These initiatives help students understand real-world applications of their academic knowledge and prepare them for successful careers in industry, entrepreneurship, and research.

Furthermore, the cell encourages industry-sponsored projects, internships, consultancy services, and joint research programs, which contribute to strengthening the innovation ecosystem within the institute. Through such initiatives, the Institution–Industry Cell aims to enhance employability, promote entrepreneurship, and support the development of industry-ready professionals.

The primary focus of the Institution–Industry Cell is to establish strong and sustainable partnerships with leading industries across the country, promote collaborative research and development, and create opportunities for skill development, innovation, and technology transfer. In the coming years, the cell aims to expand its network further and play a significant role in building a robust industry–academia ecosystem that contributes to national growth and technological advancement.

Objectives of Institution–Industry Cell (IIC)

- a) To bridge the gap between academia and industry by organizing interactive programs, industrial visits, expert lectures, and by signing Memorandums of Understanding (MoUs) with industries for collaborative activities.
- b) To strengthen research, innovation, and technology development by obtaining recognitions such as MSME approval and SIRO (Scientific and Industrial Research Organization) approval, enabling the institute to promote applied research and industrial consultancy.
- c) To facilitate financial and technical support for innovation and entrepreneurship, including initiatives such as the MSME Grant of ₹40 Lakhs and the Start-In-UP Grant of ₹2.5 Crore, which support startups, incubation activities, and technology development within the institute.
- d) To build strong industry networks by collaborating with 650 industry professionals from the Industrial Entrepreneurship Association (IEA) and 600 industries from the Industrial Business Association (IBA) to promote industry participation in academic activities, research, internships, and placements.
- e) To organize seminars, workshops, exhibitions, and symposiums for students and faculty members to expose them to the latest industrial technologies, practices, and emerging trends.
- f) To arrange industrial training, internships, and industrial visits for students and faculty members to enhance practical knowledge and industry exposure.
- g) To promote research and development (R&D) activities by encouraging faculty and students to work on real-life industrial problems and develop innovative solutions.
- h) To encourage industries to collaborate with the institute for internships, in-plant training, skill development programs, and consultancy projects.
- i) To promote collaborative projects between industries and the institute, enabling knowledge transfer, technology development, and innovation.

- j) To enhance students' employability and entrepreneurial skills by aligning academic learning with current industry requirements and emerging technologies.

Vision

To establish a **strong and sustainable partnership between academia and industry** that promotes innovation, research excellence, skill development, and entrepreneurial growth.

Mission

- a) To build long-term partnerships with industries for academic and research collaboration.
- b) To expose students and faculty to **latest industrial technologies and practices**.
- c) To promote **industry-driven research and innovation**.
- d) To encourage **entrepreneurship, startup culture, and technology commercialization**.

Purpose of the Policy

The purpose of this policy is to:

- 1) Establish a **structured framework for collaboration between the institute and industries**.
- 2) Promote **research, innovation, and technology development** through industry participation.
- 3) Facilitate **industrial training, internships, and skill development opportunities** for students and faculty.
- 4) Encourage **joint research projects, consultancy services, and technology transfer**. Strengthen industry engagement through partnerships, MoUs, and collaborative initiatives.

Areas of Collaboration

The Institution–Industry Cell will facilitate collaboration in the following areas:

- 1) Industrial training and internships for students
- 2) Faculty industrial exposure and training programs
- 3) Joint research and development projects
- 4) Consultancy and problem-solving for industries
- 5) Entrepreneurship development and startup incubation
- 6) Industry participation in seminars, workshops, and conferences
- 7) Skill development programs aligned with industry requirements

Policy Framework

1) Industry Collaboration Policy

The Institution–Industry Cell will promote collaboration with industries in the following areas:

- Industrial internships and training programs
- Joint research and development projects
- Consultancy services for industries
- Industry-sponsored research projects
- Faculty industrial training programs
- Skill development programs and certification courses
- Technology transfer and product development

MoUs will be signed with industries to formalize partnerships and define roles, responsibilities, and areas of cooperation.

2) Internship and Industrial Training Policy

To provide practical exposure to students:

- Students will be encouraged to undertake **mandatory internships in industries**.
- Industrial visits will be organized regularly.
- Industry experts will guide students in **industry-based projects and problem-solving activities**.
- Training programs will be conducted to enhance students' technical and professional skills.

3) Research and Innovation Policy

The Institution–Industry Cell will promote research by:

- Encouraging faculty and students to work on **industry-defined research problems**.
- Supporting **patent filing, technology development, and product innovation**.
- Facilitating funding opportunities through **government schemes and industry sponsorship**.
- Collaborating with industries to establish **research laboratories and innovation centers**.

4) Startup and Entrepreneurship Promotion

The Institution–Industry Cell will actively support innovation and entrepreneurship through:

- Collaboration with **MSME programs and startup initiatives**.
- Utilization of **Start-In-UP grant funding (₹2.5 Crore)** for innovation and incubation support.
- Organizing entrepreneurship awareness programs and startup mentoring sessions.
- Connecting students and faculty with industry mentors and investors.

5) Industry Participation in Academic Activities

Industries will be encouraged to participate in:

- Curriculum enrichment and syllabus revision
- Guest lectures and expert talks
- Workshops and skill development programs
- Evaluation of student projects
- Mentoring for startups and innovation projects

6) Structure of Institution–Industry Cell

The Institution–Industry Cell will consist of:

- **President**– Senior institutional authority (Director/Principal)
- **Vice President**– Dean R&D responsible for overall coordination
- **Industry Representatives** – Experts from industries and associations
- **Faculty Members** – Engage in collaborative research and consultancy
- **Student Representatives** – Students involved in innovation and industry projects

7) Roles and Responsibilities

President

- Provide strategic direction and policy guidance
- Approve industry collaborations and partnerships

Vice President

- Organize activities such as seminars, workshops, and training programs
- Maintain records of collaborations and MoUs
- Facilitate communication between industries and institute departments

Industry Representatives

- Provide guidance on industry requirements and technological trends
- Support internship and recruitment opportunities

Faculty Members

- Engage in collaborative research and consultancy
- Guide students in industry-related projects

The Institution-Industry Cell of LIET is comprises with following members

| Sr. No. | Name | Responsibility/Department |
|---------|---------------------|---------------------------|
| 1. | Dr. Manish Saraswat | Vice President |
| 2. | Mr. IRFAN KHAN | MEMBER |
| 3. | Dr. Ashwini Kumar | MEMBER |
| 4. | Mr. Ravi Kalra | Member |

Latest Committee of IIC (Session 2025-26)

| S. No. | Name | Designation/Department | Position |
|--------|--------------------|---|---------------------|
| 1 | Dr. S. P. Dwivedi | Dean (R&D) | Vice President |
| 2 | Mr. Sanjeev Sharma | President, Industrial Entrepreneurs Association | Special Invitee |
| 3 | Mr. Amit Upadhyay | President, Industrial Business Association | Special Invitee |
| 4 | Mr. Rajat Pal | Office Staff, Incubation Cell | Member |
| 5 | Karan Sharma | Computer Science & Engineering | Student Coordinator |

8) Key Activities of the Institution–Industry Cell

The Institution–Industry Cell will regularly organize:

- Industry interaction programs
- Technical seminars and workshops
- Industrial visits and training programs
- Faculty development programs with industry participation
- Startup and entrepreneurship events
- Collaborative research initiatives

9) Monitoring and Evaluation

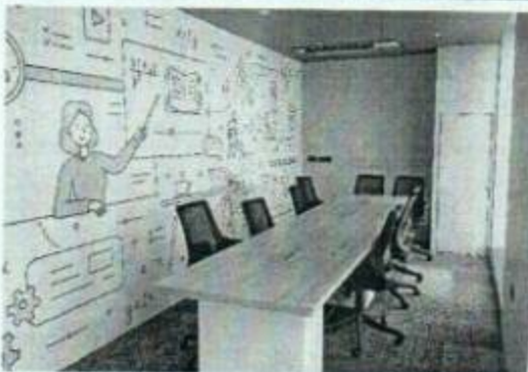
The Institution–Industry Cell will maintain proper documentation and records of:

- MoUs signed with industries
- Internships and industrial training programs
- Research collaborations and consultancy projects
- Workshops, seminars, and industrial events
- Startup and innovation initiatives

Annual review meetings will be conducted to evaluate the effectiveness of the policy and identify future improvement areas.

INCUBATION CELL- LTBIIF

The **Lloyd Technology and Business Incubator Foundation (LTBIIF)** is the official Technology Business Incubator (TBI) of the Lloyd Institute of Engineering and Technology (LIET), based in Greater Noida, Uttar Pradesh. LTBIIF has been established with the aim of nurturing innovation, supporting startups, and fostering entrepreneurship across diverse sectors.



MoUs signed with industries





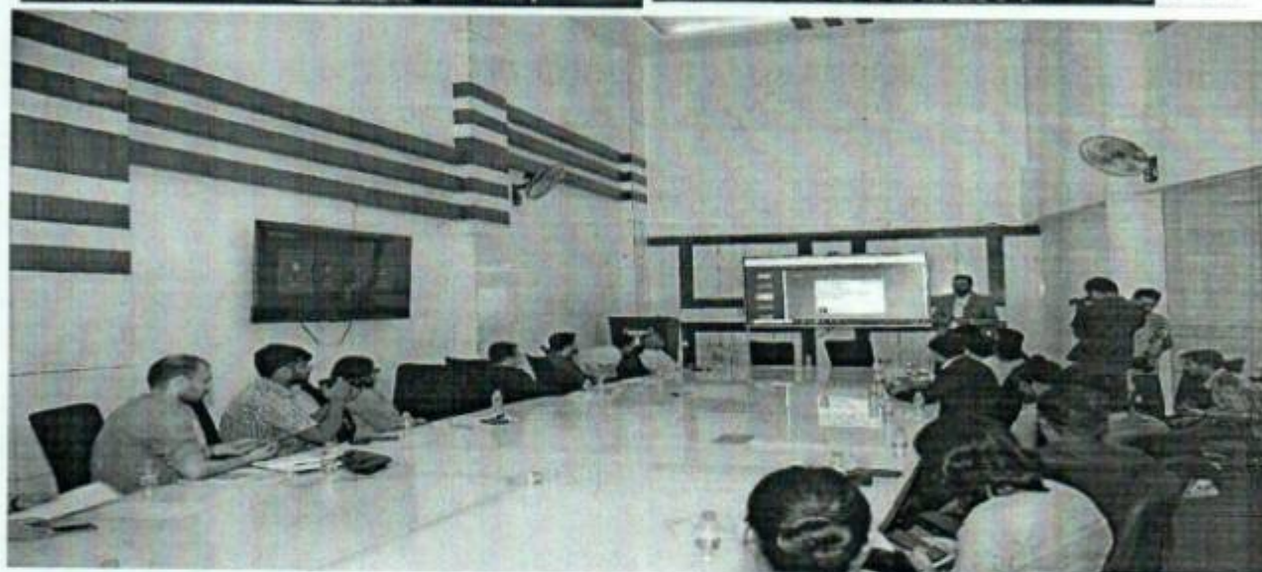
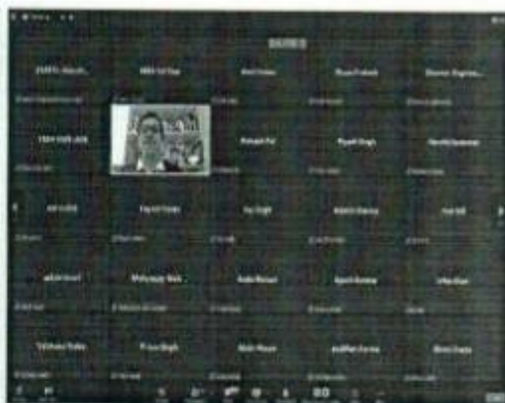
Memorandum of understanding (MoU)

| Sr. No. | Host | Validity | Name of Organization (Other) | Sign | | |
|---------|------|----------|--------------------------------|-----------------|-----------------------------------|---|
| | | | | Date of Sign | Host Person | Guest Sign |
| 1 | LIET | 3 Year | ASSOCHAM | 22th Feb 2022 | Dr. Rajeev Agrawal (Sr. Director) | Representative from ASSOCHAM |
| 2 | LIET | 2 Year | VOLTAIC POWER PVT LTD | 06th May 2022 | Dr. Rajeev Agrawal (Sr. Director) | Representative from VOLTAIC POWER PVT LTD |
| 3 | LIET | 3 year | Celebal Technologies Pvt Ltd | 29th June, 2022 | Dr. Rajeev Agrawal (Sr. Director) | Sharthak Acharjee (Hed Campus Recruiter) |
| 4 | LIET | 3 year | Formulaic Engineers Pvt Ltd | 25th Jan, 2023 | Dr. Rajeev Agrawal (Sr. Director) | Representative from Formulaic Engineers Pvt Ltd |
| 5 | LIET | 3 Year | IDP education Private Limited | 22-Aug-23 | Dr. Rajeev Agrawal (Sr. Director) | Jaswinder Singh (Finance Controller) |
| 6 | LIET | 5 year | IG Drones | 8th Feb, 2022 | Dr. Rajeev Agrawal (Sr. Director) | Representative from IG Drones |
| 7 | LIET | 1 Year | Garuda Areospace Pvt Ltd. | 6th June 2022 | Dr. Rajeev Agrawal (Sr. Director) | Representative from Garuda Areospace Pvt Ltd. |
| 8 | LIET | 3 year | IOPEX Technologies Private Ltd | 22th Sep, 2022 | Dr. Rajeev Agrawal (Sr. Director) | Representative from IOPEX |

| | | | | | | |
|----|------|-----------|---|-------------------|-----------------------------------|---|
| | | | | | | Technologies Private Ltd |
| 9 | LIET | 1 year | Code Tantra Tech Solutions Pvt Ltd | 24th Nov, 2022 | Dr. Rajeev Agrawal (Sr. Director) | Tomesh Jain (Zonal Business Head) |
| 10 | LIET | | German Varsity for Advanced Studies (GV) | 25th May, 2023 | Dr. Rajeev Agrawal (Sr. Director) | Raj Vangapandu (Managing Director) |
| 11 | LIET | 3 Year | Technit Space and Aero Works Pvt Ltd | 20-Dec-23 | Dr. Rajeev Agrawal (Sr. Director) | Mr. Krishan Tiwari (CEO) |
| 12 | LIET | 3 Year | IEEE UP Section | 15-Oct-23 | Dr. Rajeev Agrawal (Sr. Director) | Dr. Satish Kumar Singh, Revalture Consultancy Pvt Ltd |
| 13 | LIET | 5 year | Revalture Consultancy Pvt Ltd | 26th June, 2023 | Dr. Rajeev Agrawal (Sr. Director) | James Stephew |
| 14 | LIET | 3 year | Jackvolt: Shaft Energies Pvt Ltd.(Noida) | 07th August, 2023 | Dr. Rajeev Agrawal (Sr. Director) | Mr. Manish Bhardwaj |
| 15 | LIET | Life Time | Prem Jain Memorial Trust (PJMT) | 06th April 2022 | Dr. Rajeev Agrawal (Sr. Director) | Representative from Prem Jain Memorial Trust (PJMT) |
| 16 | LIET | 1 Year | International Automobile Centre of Excellence (ICAIE) | 21th Feb 2022 | Dr. Rajeev Agrawal (Sr. Director) | Representative from International Automobile Centre of Excellence (ICAIE) |
| 17 | LIET | 3 Year | MSME Technology Development Centre (TDC)-Agra | 26th Feb 2022 | Dr. Rajeev Agrawal (Sr. Director) | Representative from MSME Technology Development Centre (TDC)-Agra |
| 18 | LIET | 3 Year | GAPCRUD PVT LTD | 22th Feb 2022 | Dr. Rajeev Agrawal (Sr. Director) | Representative from GAPCRUD PVT LTD |
| 19 | LIET | 3 Year | NASSCOM/ ITes Sector Skills Council NASSCOM | 9th March 2022 | Dr. Rajeev Agrawal (Sr. Director) | Representative from NASSCOM |

| | | | | | | |
|----|------|--------------------------|--|-------------------|-----------------------------------|---|
| 20 | LIET | 08-09-2022 to 31-07-2023 | NextGen Recruitment Ventures Limited | 26th Sep, 2022 | Dr. Rajeev Agrawal (Sr. Director) | Kaushik Paul(Director) |
| 21 | LIET | 1 Year | GirnarSoft Education Services Pvt Ltd | 20th march , 2023 | Dr. Rajeev Agrawal (Sr. Director) | Shawal Kumar (Dy. Head Admission & Out reach) |
| 22 | LIET | 3 Year | Servotech Power System Limited | 27th Dec 2023 | Dr. Rajeev Agrawal (Sr. Director) | Mr. Arun Handa |
| 23 | LIET | 3 year | Networking Academy Membership Guide for Cisco Academies (NAMGCA) | | Dr. Rajeev Agrawal (Sr. Director) | Representati ve from NAMGCA |

Technical seminars and workshops/ Workshops, seminars, and industrial events Person



LIET Tops UP in MSME Idea Hackathon 4.0- 40 Lakh Grant

We are delighted to share that three innovative startup ideas from Lloyd Institute of Engineering and Technology, Greater Noida have been approved under MSME Idea Hackathon 4.0, making Lloyd the top contributor from Uttar Pradesh, where a total of 21 ideas were selected.

The announcement was made during the grand inauguration of MSME Idea Hackathon 5.0 on MSME Day, 27th June 2025, held at Vigyan Bhawan, New Delhi, in the gracious presence of Hon'ble President of India, Smt. Droupadi Murmu, and MSME Minister, Shri Jitan Ram Manjhi. Under this initiative, each selected idea is eligible for a grant of up to ₹15 Lakhs from the Ministry of MSME to help students and entrepreneurs transform their ideas into real-world startups.

Selected Students from Lloyd:

◆ Goush Ali (Student)

Idea: IoT-based Cattle Health Monitoring System for the Buksa Tribal Community

◆ Tanishk Astya (Student)

Idea: Electrospinning Gun to Create Fibers for Medical Applications (Burn Wounds, Internal Surgeries, etc.)

◆ Priyanshu (Entrepreneur)

Idea: Drone Ambulance Integrated with Agricultural Drone & Soil Testing Equipment for Rapid Agri-Response

LLOYD INSTITUTE OF ENGINEERING & TECHNOLOGY

Congratulations
Proud Moment for **LIETians**

NO. 1

INCUBATION CELL
IN UTTAR PRADESH

for Approval of
3 Ideas of Students/Startup

with Total Grant
₹40 Lakh

HI/BI by 喜田喜田喜田

Lloyd Technology & Business Incubator Foundation (LTBIF)

Follow us on: [Social Media Icons]

www.liet.ac

Approval of 2.5 Crore Grant from StartInUP

We are thrilled to announce that Lloyd Institute of Engineering & Technology (LIET) has been awarded a prestigious ₹2.5 crore grant with approval from StartInUP! This incredible support will fuel innovation and research at Lloyd Technology and Business Incubator Foundation (LTBIF), fostering a dynamic ecosystem for startups and cutting-edge technologies.

With this funding, LIET & LTBIF will drive breakthrough projects in Drones, Electric Vehicles (EVs), AI, Robotics, and Advanced Materials, accelerating the future of smart mobility and automation. This milestone marks a new era of entrepreneurial excellence, where groundbreaking ideas transform into reality. A huge shoutout to our faculty, students, and industry partners for making this possible!

Lloyd Technology and Business Incubator Foundation
Delighted to Announce
Receiving of Grant

"A Proud Moment for LIET"
from
START INUP
by
Department of IT & Electronics, GoUP
Supports to New Startups & Entrepreneurs
Empowering Student Innovation
Govt. of U.P. and StartInUP for their Recognition

LLOYD TECHNOLOGY AND BUSINESS INCUBATOR FOUNDATION
under
Lloyd Institute of Engineering & Technology
Got Approval
from
START INUP
with
Rs. 2.5 CRORE GRANT
by Department of IT & Electronics, GoUP

Recognition, Grants & Institutional Linkages:

To strengthen its incubation ecosystem and ensure national-level recognition, LTBIF has actively pursued and initiated the following:

MSME Host Institution Recognition:

LTBIF has initiated application and active engagement with the Ministry of Micro, Small and Medium Enterprises (MSME) for recognition as a Host Institution, facilitating access to incubation and entrepreneurship development schemes, including grant support of up to ₹40 lakh exclusively for promoting student-led start-ups and innovation activities.

Start in UP Recognition and Grant Support:

LTBIF has undertaken the Startup India registration and engagement process to enable incubated start-ups to avail government incentives, regulatory facilitation, and funding opportunities, including proposed grant support of up to **₹2.5 crore** for strengthening incubation infrastructure, start-up mentoring, and scale-up support at LTBIF.

SIRO Recognition Initiatives:

LTBIF has initiated steps towards DSIR-SIRO (Scientific and Industrial Research Organisation) recognition, aimed at fostering research-driven innovation, technology development, and industry-academia collaboration.

Industry Partnerships and MoUs:

LTBIF has entered into MoUs with MSMEs, technology companies, and start-ups to provide structured mentoring, internships, live industrial projects, entrepreneurship exposure, and placement support for students.

These efforts have significantly enhanced the credibility, sustainability, and outreach of LTBIF.

Effectiveness and Outcomes

The entrepreneurship initiatives at LIET through LTBIF have resulted in:

- Increased student participation in innovation and start-up activities
- Development of working prototypes and proof-of-concept projects
- Enhanced industry exposure and entrepreneurial mindset
- Creation of employment opportunities through student and alumni start-ups
- Strengthened industry-academia collaboration

Dashboard (Incubator)

₹ 2.50 Cr ₹ 2.22 Cr

₹ 2.5 Cr

Total Sanction (Capex + Opex) Amount

₹ 26 Lakh

Total Disbursed Amount (Capex + Opex)

₹ 2.22 Cr

Total Remaining Amount (Capex + Opex)

Startup Incentive & Incubation Statistics



LTBIF Start-up Incubation Flow Chart (From New Start-up to Graduated Start-up)



List of Incubated Startups

| S. No | Startup Name | Profile Status | Email | Mobile Number | Applied Date | Incubated Date |
|-------|--|----------------|------------------------------------|---------------|--------------|----------------|
| 1 | Krologix Technologies Pvt. Ltd. | Approved | hitaishi.srivastava@krologix.com | 9650102104 | 20-04-2025 | 21-04-2025 |
| 2 | BPH Mobility Private Limited | Approved | Sudhanshu.pal@bphmobility.com | 7505884006 | 24-04-2025 | 25-04-2025 |
| 3 | SPECTRON ROBOTICS PVT LTD | Approved | priyanshuworkspace@gmail.com | 7984058660 | 25-04-2025 | 25-04-2025 |
| 4 | Aerofoyl Technologies Private Limited | Approved | pramodrai1968@gmail.com | 7011114174 | 15-05-2025 | 15-05-2025 |
| 5 | Sunveda Essentials LLP | Approved | vikasrai.kbh@gmail.com | 9999606100 | 16-05-2025 | 16-05-2025 |
| 6 | CLOSETRUSH PVT. LTD. | Approved | ruchipathak418@gmail.com | 7524888707 | 29-05-2025 | 29-05-2025 |
| 7 | ANANTAKARMA TECHNOLOGIES PRIVATE LIMITED | Approved | support@bharatronix.com | 7982748787 | 30-05-2025 | 30-05-2025 |
| 8 | Oiices Global Private Limited | Approved | Oiicesglobal@gmail.com | 7055514290 | 30-05-2025 | 30-05-2025 |
| 9 | Prowork Ventuers Private Limited | Approved | harshikayadav2425@gmail.com | 8795485890 | 21-06-2025 | 21-06-2025 |
| 10 | Anify Innovations Private Limited | Approved | dr.mit2022@gmail.com | 8882235945 | 25-06-2025 | 26-06-2025 |
| 11 | NXT SALES AND SERVICES PVT LTD | Approved | natashatiwari228@gmail.com | 9674919673 | 02-07-2025 | 02-07-2025 |
| 12 | SAKET P ASSOCIATES PRIVATE LIMITED | Approved | prashant.1303singh@gmail.com | 8826319323 | 04-07-2025 | 04-07-2025 |
| 13 | Getinroadz Innovations Private Limited (FarmLokal) | Approved | abhishek@farmlokal.com | 9911052299 | 01-07-2025 | 07-07-2025 |
| 14 | Syprus Window Systems Private Limited | Approved | Sypruswindow@gmail.com | 9810229032 | 07-07-2025 | 07-07-2025 |
| 15 | Vomyra AI SOLUTIONS PRIVATE LIMITED | Approved | vomyrashashigoel@gmail.com | 9717904545 | 29-06-2025 | 12-07-2025 |
| 16 | HV Hindustan Vyapar Solutions Pvt Ltd | Approved | vedansh.gautam@hindustanvyapar.com | 8630607931 | 28-07-2025 | 28-07-2025 |
| 17 | VABIT DIGIFY MEDIA PRIVATE LIMITED | Approved | agency@vabitdigifymedia.com | 8799771438 | 27-07-2025 | 28-07-2025 |
| 18 | S E HERBAL | Approved | pkseherbal@gmail.com | 9230050501 | 28-07-2025 | 28-07-2025 |
| 19 | Eshanura Enterprises Private Limited | Approved | gaurav.edi1@gmail.com | 9648651790 | 11-07-2025 | 29-07-2025 |
| 20 | ABHISHANK TECHNOLOGIES PRIVATE LIMITED | Approved | sheareffect@gmail.com | 8800219630 | 01-08-2025 | 01-08-2025 |
| 21 | GBV ARK 1 PVT LTD | Approved | ashigoswamy11@gmail.com | 9264953283 | 01-08-2025 | 01-08-2025 |
| 22 | Exact Dimensions Private Limited | Approved | account@exact-dimensions.com | 7428857634 | 08-08-2025 | 08-08-2025 |
| 23 | VAPRONIX WEB PRIVATE LIMITED | Approved | shobhit30493@gmail.com | 8130883994 | 14-08-2025 | 14-08-2025 |

| | | | | | | |
|----|---|----------|----------------------------------|------------|------------|------------|
| 24 | Featherbox Events & Gifting LLP | Approved | thefeatherboxofficial@gmail.com | 7318466333 | 14-08-2025 | 14-08-2025 |
| 25 | Cleansphere Innovations Private Limited | Approved | jaswarshubham025@gmail.com | 9794795946 | 10-09-2025 | 12-09-2025 |
| 26 | PERSOVERA INSIGHTS PRIVATE LIMITED | Approved | persoverainsights@gmail.com | 9289196809 | 06-09-2025 | 17-09-2025 |
| 27 | Greenmindai Technologies Pvt Ltd | Approved | 1greenmindai@gmail.com | 8130888144 | 18-09-2025 | 19-09-2025 |
| 28 | ADVAIT CHERISH CART PVT LTD | Approved | partner@bevokalstore.com | 8318703216 | 29-09-2025 | 29-09-2025 |
| 29 | Autosage Solutions LLP | Approved | dupindersharma22@gmail.com | 7599330176 | 27-09-2025 | 30-09-2025 |
| 30 | Hiredek Solution Pvt Ltd | Approved | gauravgupta243@gmail.com | 8860354992 | 25-09-2025 | 02-10-2025 |
| 31 | SSVV ENTERPRISES PRIVATE LIMITED | Approved | ssvventerprisespvtltd@gmail.com | 8700450677 | 09-10-2025 | 10-10-2025 |
| 32 | Equanimous Edtech Private Limited | Approved | gunjan@sunshinefortunes.com | 9915110294 | 22-10-2025 | 22-10-2025 |
| 33 | Nexstay Technology Private Limited | Approved | suryanshjaiswal37@gmail.com | 8960471289 | 01-11-2025 | 03-11-2025 |
| 34 | DEDHA BROTHERS PRIVATE LIMITED | Approved | TEAM@MYUNIONE.IN | 7011565759 | 10-11-2025 | 11-11-2025 |
| 35 | Aspirofy Career Private Limited | Approved | aspirofycareerpvtltd@gmail.com | 9369666361 | 10-11-2025 | 11-11-2025 |
| 36 | MANOJITEN AGRO AND DAIRY PRIVATE LIMITED | Approved | abhishkefl0000@gmail.com | 9696620621 | 03-12-2025 | 06-12-2025 |
| 37 | NAVALKA GROWTH PRIVATE LIMITED | Approved | cashivam1799@gmail.com | 8130414919 | 29-11-2025 | 10-12-2025 |
| 38 | STELX DYNAMICS PRIVATE LIMITED | Approved | muskanahlawat860@gmail.com | 8607980945 | 25-12-2025 | 26-12-2025 |
| 39 | NDV HEALTHGRID PRIVATE LIMITED | Approved | shashikantsharma108.s@gmail.com | 9927090065 | 16-01-2026 | 18-01-2026 |
| 40 | Deltabotix Pvt. Ltd. | Approved | contact@hadronrobobots.com | 6398963652 | 14-01-2026 | 21-01-2026 |
| 41 | Pravidhi Innovations Private Limited | Approved | anshastya2004@gmail.com | 9870239801 | 18-01-2026 | 22-01-2026 |
| 42 | Right Vision Innovations | Approved | rightvisioninnovations@gmail.com | 9761843715 | 21-01-2026 | 28-01-2026 |
| 43 | GINSA HERBALS PVT LTD | Approved | ginsaherbals@gmail.com | 9871997603 | 17-11-2025 | 31-01-2026 |
| 44 | TURVAS TECHNOLOGY SOLUTIONS PRIVATE LIMITED | Approved | hello@simplifymoney.in | 8287346316 | 05-02-2026 | 19-02-2026 |
| 45 | AIKIA FLAVOUR FOODS PRIVATE LIMITED | Approved | vishalverma922631@gmail.com | 7410143770 | 28-02-2026 | 01-03-2026 |
| 46 | Torqen Technologies Private Limited | Approved | thetechiesart@gmail.com | 9027390155 | 19-01-2026 | 02-03-2026 |

Industrial Interaction Visit for Student Placements

| S.No. | Name of Company | Official Email | Office Address |
|-------|---------------------------------|------------------------------------|---|
| 1 | LVPEI | alok.srivastava@lvpei.org | "LV Prasad Eye Institute Kallam Anji Reddy Campus, LV Prasad Marg, Banjara Hills, Hyderabad, Telangana, India - 500034" |
| 2 | Mustang International | mustangintl@Vsnl.ned | D-52, NARAINA VIHAR, NEW DELHI-110 028 (INDIA) |
| 3 | NEC Corporation Indla Pvt. Ltd | aalok.kumar@necindia.in | A-31, 1st Floor, Lajpat Nagar Part-II, South Delhi, New Delhi, Delhi, India, 110024 |
| 4 | NIRWANAGR ID PRIVATE LIMITED | support@nirwanagrid.com | "TBI, NIET Greater Noida" |
| 5 | RNS Software Pvt Ltd | info@rnssoft.com | A109X sector-18, noida, 201301 |
| 6 | Compliance Kart Private Limited | connect@compliancekart.io | 1404, Type A, 13th loor, 1A, Omicron- Circle, Gour Atulyom, Greater Noida, |
| 7 | Vaishnavi Enterprises | contact@vaishnavienterprises.in | Udyog Kendra-II, Echotech - II, Greater Noida-2001308, Distt. - G. B. Nagar, UP (INDIA) |
| 8 | BHARAT INDUSTRIES COMPANY | contact@bharatindustries.in | Plot- 40, Udyog Kendra - 2, Ecotech -3, Greater Noida - 201306, UP. |
| 9 | Formi | anubhav.kumar.rai@formi.co.in | 1st,2nd floor, galleria bolevard, sector-27, gurgaon, 122009 |
| 10 | SB Electronics | info@sbelectronics.in | 50, MAHILA UDYAMI PARK-1 ECOTECH-I , GREATER NOIDA UTTAR PRADESH - 201308 |
| 11 | "Mind-Alliance Systems" | info@mind-alliance.com | 760 New Jersey 10, Whippany, New Jersey, 07981, United States |
| 12 | Diverse Lynx | divyanshu.aggarwal@diverselynx.com | A4&5 Logix park sector-16 noida |
| 13 | Incise Infotech Ltd | semicom@incise.in | Greenspire A-79 Sector-136 Noida |
| 14 | IDEAL ADHESIVE & CHEMICALS | info@idealadhesiveschemicals.com | 162, Udyog Kandra-I, Ecotech-II, Extention-1, Greater Noida, Gautam Budh Nagar (U.P.) 201306 |
| 15 | Noida Bakers | info@noidabakers.in | J-83, UPSIDC Site Phase 5, Greater Noida, Kasna, Uttar Pradesh 201310 |

| | | | |
|----|--------------------------------------|-----------------------------------|--|
| 16 | Nareena Lifesciences Pvt Ltd | reena@nareenalifesciences.com | Site-C, I-23, Surajpur Industrial Area, Block F, G.B. Nagar, Gulistanpur, Greater Noida, Uttar Pradesh 201308, India |
| 17 | ESS TEE POWER CONTROLS PVT. LTD. | info@essteepowercontrols.com | Plot No.-164 Ground floor, Udyog Kendra Extn-1, Ecotech-3 Greater Noida (U.P) |
| 18 | Vivo | info@vivo.com | 10th & 11th Floor, Palm Springs Plaza, Village Wazirabad, Sector-54, Gurugram, Haryana, 122003, India |
| 19 | M.S. INDUSTRIES | info@msindustries.in | G-103, Site B, UPSIDC, Surajpu, Industrial Area, Greater Noida, Distt G. B Nagar (U.P) |
| 20 | Step2gen Technologies Pvt Ltd | hr@step2gen.com | 2nd Floor, Amtas Square, D-236, Phase 8B, Industrial Area, Sector 74, Sahibzada Ajit Singh Nagar, Punjab 160071 |
| 21 | Intellihealth Solutions Pvt Ltd | kunal.nalinwani@intellihealth.com | UNIT NO 207, 2.F, Kailash Industrial Complex, A WING, Veer Sawarkar Marg, Vikhroli (W, HMPL Surya Nagar, SAVAR, Mumbai, Maharashtra 400079 |
| 22 | ATHARVO INDIA PVT. LIMITED | hr@atharvo.in | ATHARVO Ltd; IL&FS Financial Centre, 6th Block, Manyata Complex, Koramangala, Bangalore, 560034 |
| 23 | Infotek Software & Systems Pvt. Ltd. | info@infoteksoftware.com | Pride Kumar Senate-II, Plot No.402, C.T.S. No. 970, Senapati Bapat Roed, Shivaji Nagar, Pune-411 016. |
| 24 | AmpleCore Engineering | info@amplecore.in | J-33, UPSIDC, Site-V, Industrial Area, Kasna, Gr: Noida, U.P. 201310 |
| 25 | Haier | info@haierindia.com | Plot No H-6, DMIC Integrated Industrial Township, Greater Noida, Uttar Pradesh-201308 |
| 26 | S.S. CONTROL | info@sscontrolsindia.com | Plot No. A-3/18, Site-5, Industrial Area Surajpur, UPSIDC, Greater Noida - 201310 |
| 27 | Foundation Finance Company LLC | reach@husys.com | 1-8-505/E/D/A, Prakash Nagar, Begumpet, Hyderabad, Telangana, India - 500016 |
| 28 | MSL Techno Solutions Pvt Ltd | info@msltech.com | "MSL 1st Floor, B1/E13, Mohan Cooperative Ind.Area. Near Mohan Estate Metro Station, New Delhi-110044" |

| | | | |
|----|--|---------------------------------------|--|
| 29 | Quess Corp Limited | help@quesscorp.com | 3/3/2, Bellandur Gate, Sarjapur Road, Bangalore - 560103, Karnataka, India |
| 30 | Martik Pharma and Chemicals Industries LLP | sales@martik.in | Flat No.-8/E, Pocket-A/1, Mayur Vihar, Phase-II, New Delhi-110096 |
| 31 | Shree Jagdamba Plastics | info@gspma.in | G96, Site-B, Industrial Area Surajpur, Greater Noida 201308 (0) |
| 32 | Samping Polymers Pvt. Ltd.. | indiasales@goh-intl.com | Plot No. 169 to 172, Ecotech-3, Udyog Kendra-2 Greater Noida (U.P.)-201306. |
| 33 | SMC ELECTRONIC S PVT. LTD. | info@smcelectronics.com | G-108, Site-8, Surajpur Indl. Area, Greater Noida, G.B. Nagar-201306 (U.P.) |
| 34 | V.R. Green Pvt. Ltd. | info@vrgreen.co.in | D-324, Paramount Golf Foreste, Surajpur Road, Greater Noida Uttar Pradesh -201306 |
| 35 | AVTAC Industrial Solutions Pvt. Ltd. | Info@aispltd.com | Plot No -369, Udhog Kendra -I, Ecotech -II Greater Noida (G.B Nagar) U.P.-201306 |
| 36 | Movidu Tech | hr.campus@movidu.in | Hh211 Sector-63 Noida, UP |
| 37 | EXL | rohit.kapoor@exlservice.com | EXL Service SEZ Noida, Noida-Greater Noida Expy, Sector 144, Noida, Uttar Pradesh 201306 |
| 38 | Bajrang Electronics | sales@bajrangelectronics.in | Plot No.128, Udyog Kendra-4, Ecotech-II, Greater Noida, (U.P.)201306 ISO 9001:2015 |
| 39 | Trade India | sandip@tradeindia.com | "nfocom Network Private Limited. Plot No. 93-94, Riana Tower, 2nd Floor Noida Express Way, Sector - 136, Noida - 201305" |
| 40 | Axis Bank | Shashank.shekhar@axisbank.com | Stellar IT Park Branch 1st floor unit-no 5&6 c-25 sector-62 Noida |
| 41 | Gainwell Commosales Pvt Ltd | sujoy.banerjee@gainwellcommosales.com | Godrej Watersite T2 7th floor unit no. 705 block d sector 5, saltlake kolkata, WB,700091 |
| 42 | I2V systems | sumit.aggarwal@i2vsystems.com | "Software Technology Park Plot no 30, 3rd Floor Electronic City, Gurgaon India" |
| 43 | Creative Health Tech Pvt. Ltd. | info@creativehealthtech.com | Plot No. 394, Udyog Kendra-I, Ecolech Grealer Nolde, Gauem Budh Nager (U.P) PIN-201306 |

| | | | |
|----|--|---------------------------------------|--|
| 44 | World-Wide NDT Institute & Services, | info@wwndtis.com | Office No. 619, 6th Floor, Tower 1, Assotech Business Cresterra, Sector 135, Noida, Uttar Pradesh, 201304 |
| 45 | AA Elektronik System | sales@aaelektroniksystem.com | 332, Udyog Kendra-II, Ecotech-III, Greater Noida-201306 (U.P) |
| 46 | MD CABLES AND HARNESS LLP | info@mdcableandharness.com | 495 Ecotech-ii, Udyog Kendra-i, Greater Noida ,U.P-201306. |
| 47 | AB Contracts | officehr@abcontracts.in | 148 - B, Udyog Kendra 1, Ecotech - , Greater Noida (West) - 201307 |
| 48 | Greenstrun | sahen@greenstrun.com | Plot-13, phase-2 info technologies sector-33, gurgaon, HR, 122004 |
| 49 | Neenjas MFG Pvt. Ltd. | harpreet@neenjastechnologies.com | B-50, Sector-59, Noida, Gautam Buddha Nagar, Uttar Pradesh, India, 201309 |
| 50 | Dynamack Engineers | info@dynamackengineers.com | 411, Udyog Kendra-2, Ecotech-3, Greater Noida, (U.P.) 201306 |
| 51 | Vee Excel | info@vxlodrugs.com | 703, Devika Tower, Chander Nagar, Opp. Surya Nagar, Near Ramprastha, Delhi-NCR-201011. INDIA |
| 52 | JMD Corporation | Info@jmdcorporation.co.in | Q-003, Site-5, Kasna, Greater Noida |
| 53 | Kwalite De Servici | saleswest@ladaindia.com | C -214, Sector - 63, e-m. Noida - 201301 (U.P) |
| 54 | Waste Samaritan | reachout@wastesamaritan.com | BANGALORE -560097 |
| 55 | Bambi Collective Private Limited | info@bambicollective.com | 173 Udyog Kendro , EcoBech , Greoter Noido U.P. 201305 |
| 56 | HCL Technologies | aditi.upadhyay@hclinfosystems.co m | HCL Infotech Limited Noida |
| 57 | Vertical QA PVT. LTD. | contact@verticalqa.com | I-444, Greater Noida, U.P. 201310 |
| 58 | Intellipaat | avphr@intellipaat.com | 6th Floor, Primeco Towers, Arekere Gate, Junction, Bannerghatta Main Rd, Bengaluru, Karnataka 560076 |
| 59 | HOPEFLOATS TECHNOLOGI ES PVT.LTD. | deepika.singh@hopefloat.com | 16/44, Second Floor, Right Side, Subhash Nagar, New Delhi, Delhi, 110027. |
| 60 | Collegedunia | isha.sharma@collegedunia.com | "418-419, Fourth Floor, AIHP Signature Tower, Udyog Vihar Phase IV. Gurugram - 122015" |

| | | | |
|----|--|--|--|
| 61 | We Skill | campus@weskill.org | 4th floor weskill 9/a 9th main road 7th sector HSR layout bengaluru, karnataka, 560102 |
| 62 | Launched | hr@launched.org.in | "Enzyme office space, Backside of star bazaar. Sector 7. HSB Lavout Bengalun Hoh Layout, Bengaluru a 560102" |
| 63 | INFLEXIBLE GLOBAL PRIVATE LIMITED | madhu.srivastava@inflexibleglobe. com | 3H-704, 7th Floor, Nilaya, Greens, Raj Nagar Extn., Shahpur, Ghaziabad, Ghaziabad, Uttar Pradesh, India, 201205 |
| 64 | Next Wealth | info@nextwealth.com | No.32, Langford Rd, A.T.Halli, Bheemanna Garden, Richmond Town, Bengaluru, Karnataka 560027 |
| 65 | Cognizant | maya.sreekumar@cognizant.com | "Cognizant Technology Solutions India Private Limited, Ground Floor, SDB-1, Plot No H-4, SIPCOT IT PARK, Padur Post, Siruseri, Chengalpattu District - 603103, Tamil Nadu, India" |
| 66 | Cloud Certitude | nikki.singh@cloudcertitude.com | Dg-b-1704&5 17th floor MR Digital green golf course extension road, gurgaon, 122011 |
| 67 | KAVITA ENTERPRISES | linfo@quadlexelectric.com | G-164, Sector-63, Noida 201301 (U.P) India |
| 68 | EVTL | hr@evtlindia.com | "H-106, 1st Floor, Block-H, Sector- 63, Noida, Uttar Pradesh, 201301" |
| 69 | Red Tape | shuja.mirza@redtape.com | KO-12/12A, GROUND FLOOR & 1ST FLOOR, next to KARMA HYUNDAI SHOWROOM, Sector 49, Noida, Uttar Pradesh 201305, India |
| 70 | Appversal | sarthak@appversal.com | asotech business cresterra tower-4 14thth floor 1401 unit, sector-125 noida, 210301 |

SIRO Approval

LLOYD INSTITUTE OF ENGINEERING & TECHNOLOGY
SATILILA CHARITABLE SOCIETY
RECOGNITION OF
SCIENTIFIC AND INDUSTRIAL RESEARCH ORGANISATIONS (SIROS)
Department of Scientific and Industrial Research (DSIR)

GOVERNMENT OF INDIA MINISTRY OF SCIENCE AND TECHNOLOGY
Department of Scientific and Industrial Research (DSIR)

Recognition from: 03rd July 2024 to 31st March 2027

Research Publication

RESEARCH@LIET Publication in 2024

473

Among The
HIGHEST PUBLICATION
INSTITUTE AFFILIATED TO AKTU

Last Three Years
Research@LIET

834 PUBLICATION
(SCOPUS)

148 SCI/SCIE/WOS

3048 Citation
(Last 3 Year)

PATENT
PUBLISHED 80

PATENT
GRANTED 21

i-10 INDEX 100

H - INDEX 29

VENDOR DEVELOPMENT PROGRAM

Lloyd Institute of Engineering and Technology (LIET), in collaboration with the **Ministry of Micro, Small & Medium Enterprises (MSME), Government of India**, successfully organized a **Vendor Development Programme** on **19th–20th March 2025** to strengthen collaboration among industry, government, and academia, while opening new growth opportunities for MSMEs.

The two-day programme provided an interactive platform for knowledge sharing, enabling participants to gain practical understanding of government schemes, digital initiatives, and emerging opportunities within the MSME ecosystem.

Esteemed Dignitaries & Key Takeaways

- 1) **Dr. Rajneesh, IAS (Additional Secretary, MSME)** highlighted the pivotal contribution of MSMEs to India's GDP, exports, and employment generation, emphasizing the need for innovation, competitiveness, and accessible financial support.
- 2) **Ms. Ashwini Lal, IES (Additional Development Commissioner, MSME)** underscored the importance of digital adoption and policy-backed initiatives to accelerate sustainable growth of MSMEs.
- 3) **Dr. R. K. Bharti (Joint Director, MSME)** elaborated on various government platforms and schemes, including the **GeM portal**, that enhance market access and business visibility for MSMEs.
- 4) **Shri Sunil Kumar (Assistant Director, MSME)** spoke about strategic collaborations with leading public sector organizations such as **IOCL, BEL, and HAL**, creating stronger pathways for MSMEs to integrate into major supply chains.
- 5) **Representatives from IOCL, BEL, HAL, and the Indian Foundrymen Association** shared industry perspectives on vendor development, quality enhancement, sustainability practices, and achieving global competitiveness.
- 6) The programme reaffirmed LIET's commitment to promoting entrepreneurship, fostering industrial partnerships, and supporting the growth of a resilient MSME ecosystem.

LLOYD INSTITUTE OF ENGINEERING & TECHNOLOGY
Empowering Through Skills

VENDOR DEVELOPMENT PROGRAMME
Organized by
GOVERNMENT OF INDIA MINISTRY OF MICRO, SMALL AND MEDIUM ENTERPRISES

Chief Guest
DR. RAJNEESH, IAS
Additional Secretary and Development Commissioner
MSME, Ministry of MSME, Govt. of India
D/O: OC-Office, Vikram Bhawan, New Delhi

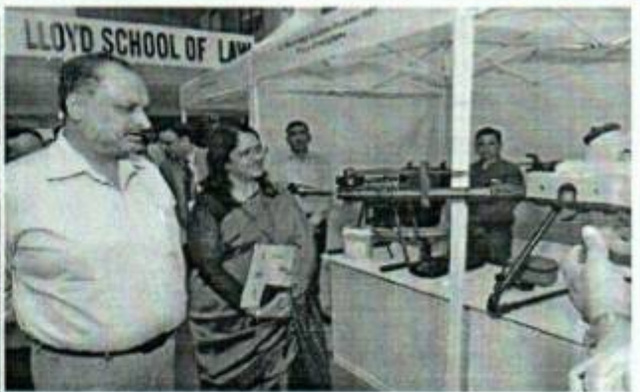
Guest of Honour
MS. ASHWINI LAL, IES
Additional Development Commissioner
MSME, Ministry of MSME, Govt. of India
D/O: OC-Office, Vikram Bhawan, New Delhi

Speakers:
DR. R. K. BHARTI, IAS (Joint Director, MSME)
SHRI SUNIL KUMAR, IAS (Assistant Director, MSME)
DR. JAYESH KUMAR SHARMA, IAS (Joint Director, MSME)
DR. SURESH KANTH, IAS (Joint Director, MSME)
DR. S. S. SHIVAKRISHNAN, IAS (Joint Director, MSME)
DR. PRANAV KUMAR, IAS (Joint Director, MSME)
DR. LAKSHMI KUMAR, IAS (Joint Director, MSME)

Date : 19th & 20th MARCH, 2025

Venue : 8th Floor, Auditorium Hall, Lloyd Low Building

Supported by: MSME, Indian Foundrymen Association, IndianOil, Government of India





Workshop on Development of MSME Cluster



IDEATHON 1.0 – A Grand Celebration of Innovation

IDEATHON 1.0: From Idea to Prototype

Lloyd Institute of Engineering & Technology successfully organized IDEATHON 1.0, an Inter/Intra Institution Innovation Competition under Startup India, on 8th–9th December 2025. The event provided a vibrant platform for students to transform innovative ideas into practical solutions and prototypes.

The Ideathon featured a **total prize pool of ₹37,500**, along with a transparent point-based evaluation system and active faculty mentorship, offering participants hands-on exposure to innovation, teamwork, and entrepreneurial thinking, while reinforcing LIET's strong commitment to experiential learning and startup culture.

The event was graced by eminent dignitaries, including **Dr. Babita Singh**, Hon'ble Chairperson, Women Commission, Government of Uttar Pradesh, and **Dr. Harsha Vardhana Singh**, Chairman, IKDHVA Advisers LLP and Ph.D. in Economics from the University of Oxford, UK, during the inaugural session. The **valedictory session** was addressed by **Shri K. Mahesh, IAS**, and the presence of **Mr. Saurabh Singh**, Author and Social Worker, and **Mr. Pankaj Singh**, Block President, Government of Uttar Pradesh, added immense value and inspiration to the event.





Inventors Challenge 2024

Lloyd Institute of Engineering & Technology (LIET), in association with the All India Council for Technical Education (AICTE), is proud to host the Grand Finale of Inventors Challenge 2024, a flagship national-level innovation initiative aimed at nurturing creativity, technological excellence, and entrepreneurial mindset among students and young innovators.

The Inventors Challenge 2024 serves as a dynamic national platform where innovators, researchers, and student entrepreneurs from across the country will present their innovative ideas, working prototypes, and Proof of Concept (PoC) models addressing real-world challenges. The event will feature idea showcases, exhibitions, live demonstrations, and expert interactions, providing participants with valuable exposure to industry expectations and emerging technology trends.

The Grand Finale will also facilitate networking, mentorship, and collaboration opportunities, enabling participants to explore avenues for incubation, funding support, industry partnerships, and commercialization of their innovations. Through this initiative, LIET reaffirms its commitment to promoting experiential learning, entrepreneurship, and alignment with national missions such as Startup India, Make in India, and Atmanirbhar Bharat. LIET is deeply honored to welcome **Prof. T. G. Sitharam, Chairman, AICTE**, as the **Chief Guest** for this prestigious occasion. His presence will greatly inspire young innovators and reinforce the importance of quality technical education, research, and innovation in building a knowledge-driven nation.



