



# Training & Placement Cell

L. D. College of Engineering, Ahmedabad



**Recruitment Brochure  
2025-26**



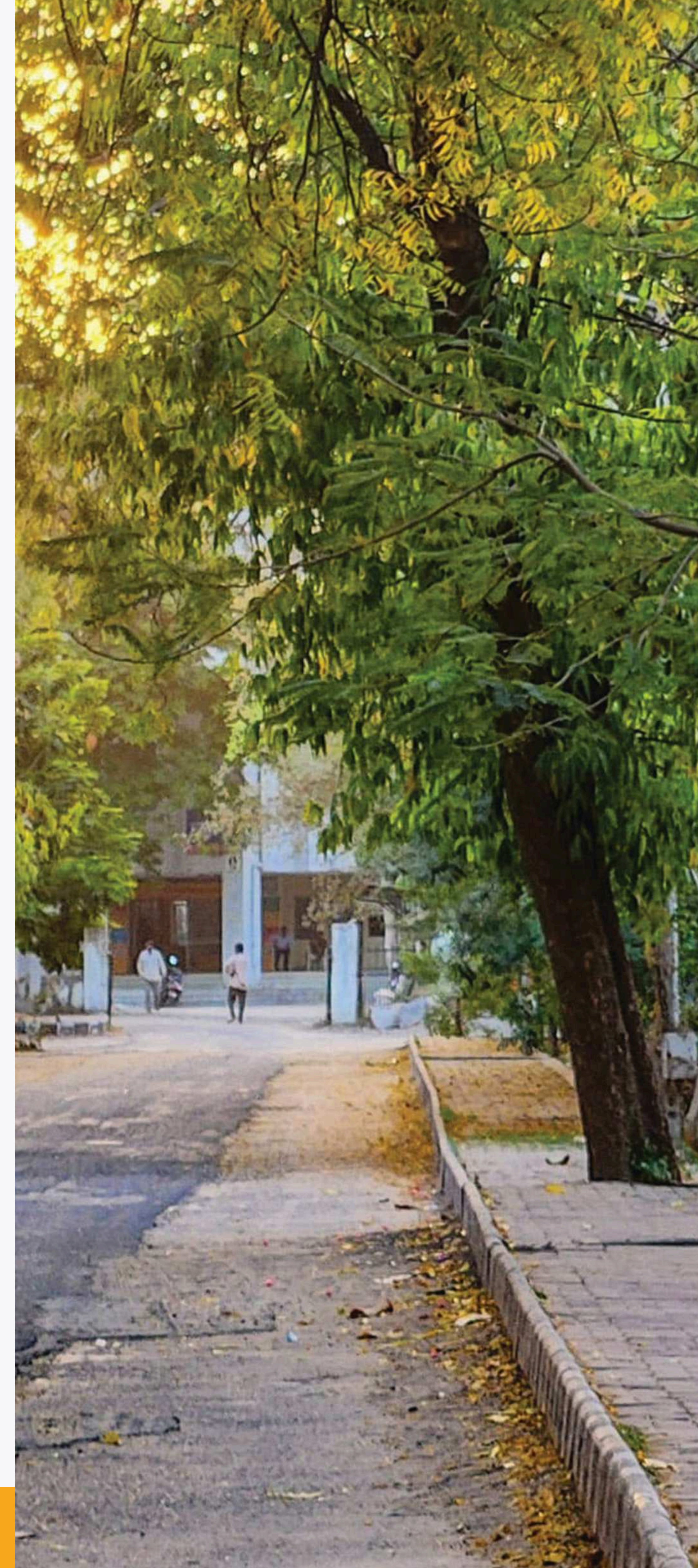


**“ Envisioning Future,  
Celebrating Legacy... ”**



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# About Institute

## Est. 1948



# 7,000+

Students are currently studying on campus

16

UG Programs

19

PG Programs

3

Working Professional  
Program

Lalbhai Dalpatbhai College of Engineering (LDCE), Ahmedabad, India, completed 75 years in June 2023 and has entered its 78th year in 2025. It is one of the oldest engineering institutes in the state of Gujarat, established with the objective of imparting higher education, conducting technological research, and providing training in various fields of engineering. The institute is affiliated with Gujarat Technological University (GTU), Ahmedabad, and is accredited by NBA-AICTE, New Delhi.

Currently, LDCE offers both undergraduate and postgraduate courses across 16 departments. Today, the total student strength of the college exceeds 6,000. Alumni of LDCE are spread across the globe and are known for being highly professional and skilled engineers. Throughout this remarkable journey, dedicated teachers and visionary principals have played a key role in shaping the lives of thousands of engineers.

*\* Compendium of LDCE Achievements*

59

Acres of Campus

#01

Rank pan-India in GSIRF

5-star

Only college in GSIRF

30

Patents published

60L

Grant received from SSIP

20

Gold Medals in GTU

43

Patents granted

69

Web of Sci. Publications

308

SCOPUS Publications





## Our Vision

Our vision is to drive sustainable development through excellence in technical education and research. We strive to transform students into responsible professionals and make L. D. College of Engineering the top choice for students, society, and industry, known for its commitment to quality and engineering excellence.

## Our Mission

Our mission is to offer affordable, high-quality education that aligns with industry needs and excels in teaching. We foster a research environment that drives innovation and cultivates top professionals. By collaborating with academic and industry partners, we enhance education and research. We promote equitable growth for all stakeholders and uphold high standards of ethics, transparency, and accountability.

## Our Core Values







At LDCE, completing a degree involves more than academic tasks; it’s about engaging in a culture of innovation. Both students and professors are driven by a passion to learn and apply new ideas. This environment often leads to groundbreaking innovations, with many ideas becoming patents or start-ups.

# Our Academics

## Under Graduate

The journey of an undergraduate student begins with foundational courses in engineering principles, sciences, and humanities. In subsequent semesters, students pursue core departmental courses to gain in-depth knowledge of their specialization. Electives are offered every semester to broaden their understanding of topics outside their primary discipline. This curriculum ensures students are well-rounded and prepared for the dynamic demands of the engineering profession.

## Post Graduate

The specialized master's programs at LDCE aim to equip students with advanced theoretical and practical skills to address complex industrial challenges. These programs also foster academic excellence through research opportunities. Postgraduate students undertake a rigorous journey of self-discovery and achievement, gaining the expertise needed to excel in their professional and academic pursuits.

## Doctorate ( Ph.D )

LDCE’s Ph.D. program is dedicated to advancing scholarly research and expertise. Students delve into complex topics, working on projects that push the frontiers of their field. The program is structured to nurture critical thinking, innovative problem-solving, and significant academic contributions, equipping candidates for leadership roles in research and industry.

## Minor Degree

LD College of Engineering offers a gateway to earn an additional degree alongside your primary one! Students can complete a set number of courses and credits in a department outside their parent department to obtain a Minor Degree. This opportunity allows students to broaden their expertise and enhance their career prospects.

### No. of intake students in LDCE (2024-25)

AI / ML	Automobile	Biomedical	Chemical	Civil	Computer	Electrical	Robotics
75	150	75	75	150	150	150	75
EC	Environment	Mechanical	IC	IT	Plastic	Rubber	Textile
150	75	150	113	150	38	38	75



# Programs & Degrees

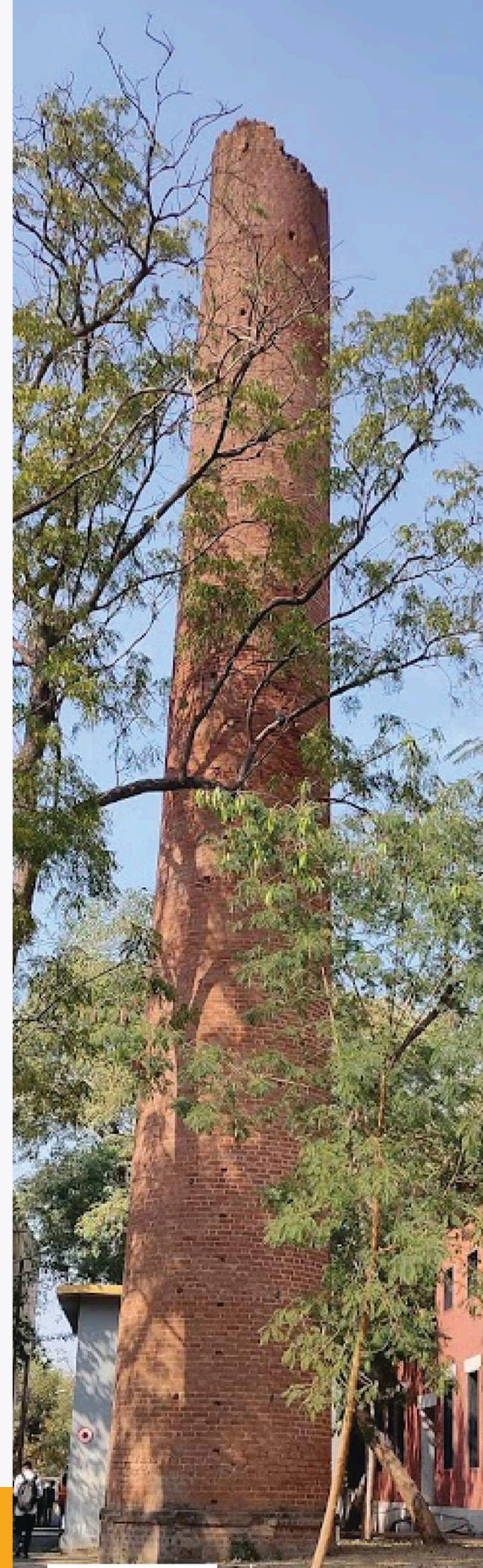
## Offered by LDCE

### Undergraduate Courses

- Artificial Intelligence and Machine Learning
- Automobile Engineering
- Biomedical Engineering
- Chemical Engineering
- Civil Engineering
- Computer Engineering
- Electrical Engineering
- Electronics & Communication Engineering
- Environment Engineering
- Information Technology
- Instrumentation & Control Engineering
- Mechanical Engineering
- Plastic Technology
- Robotics and Automation
- Rubber Technology
- Textile Technology

### Post Graduate Courses

- Applied Instrumentation
- Communication Systems
- Computer Aided Design & Manufacturing
- Computer Aided Process Design
- Computer Engineering (Software Engineering)
- Cryogenic Engineering
- Electrical Engineering
- Electrical Vehicle Technology
- Environmental Management
- Geotechnical Engineering
- Information Technology
- Internal Combustion Engines & Automobile
- Master of Computer Application(MCA)
- Rubber Technology
- Structural Engineering
- Textile Engineering
- Transportation Engineering
- VLSI Design
- Water Resource Engineering





# About

## Training & Placement Cell

Training and placement cell is an effectively active cell in LDCE. It provides several types of training to enhance the skills of students and hence increase their chance to work with field industries.

### Activities

- 1 ) Campus Placements
- 2 ) Industry Meet
- 3 ) Campus Recruitment Training
- 4 ) Expert Lectures
- 5 ) Career Orientation Programmes
- 6 ) Industrial Training for the Students

### Facilities

- 1) 2 Centrally AC auditorium with 300+ capacity with multimedia facilities for presentation
- 2) 2 separate AC conference halls for Group Discussion
- 3) 5 Separate AC cabins for Personal interview
- 4) 14 Departmental Seminar Halls with Multimedia facilities
- 5) Placement coordinators Teams for Full day supports round the clock





# Recruitment Process

## How it works ?

**1** The Placement Cell sends invitations to companies and organizations along with relevant details about the recruitment process. Companies can also reach out to us by emailing [placement@ldce.ac.in](mailto:placement@ldce.ac.in) for further communication.

**2** Companies interested in recruitment respond to the Placement Cell's email by providing the necessary HR contact details and confirming their interest in participating in the recruitment process.

Please ensure to communicate using only your corporate email ID, not your personal email ID.

**3** After confirmation, companies are required to share the Job Description (JD) or Training Notification Details (TND) for each profile they intend to hire for. Once the JD or TND containing all the necessary information is received, the recruitment process can proceed further.

**4** The Placement Cell will share JD or TND and relevant details of company with shortlist students through their email ID.

**5** Companies can request to conduct a Pre-Placement Talk (PPT) by specifying their preferred date along with the request.

**6** The JD or TND is opened till a deadline for students to apply, after which the company shall be able to view all the details, and The company will then shortlist the students either based on their resume or relevant information.

**7** Shortlisted students are notified via email for the next steps, as per the company's decision.

**8** The Placement Office allocates dates for campus interviews by considering various factors such as student availability and preferences, job profiles, compensation offered, and the company's previous association with the campus.

**9** The company may then conduct an online test using the campus computer lab facilities, with their team present on-site. They can also arrange a group discussion for the shortlisted students, if required.

**10** Further, Campus interviews including technical and HR rounds, can be arranged at the Placement Cell facilities on the specified dates.

**11** After completing the selection process, the company is required to share the list of final selected candidates by emailing [placement@ldce.ac.in](mailto:placement@ldce.ac.in), along with any instructions regarding the further documentation process.

**12** The Placement Cell will handle all documentation related to the company's contract with the selected students within a specified time frame.

Once a student secures a job offer, they are not permitted to appear for further interviews unless the new company offers a compensation package that is at least double the previous offer. If a student appears for multiple interviews and none of the results have been declared, they will be considered eligible only for the first company that announces the result among those they interviewed with. These rules are designed to ensure fairness and maintain an efficient and streamlined placement process.



# Training & Placement Statistics

## Year and Branch-Wise Placement Overview

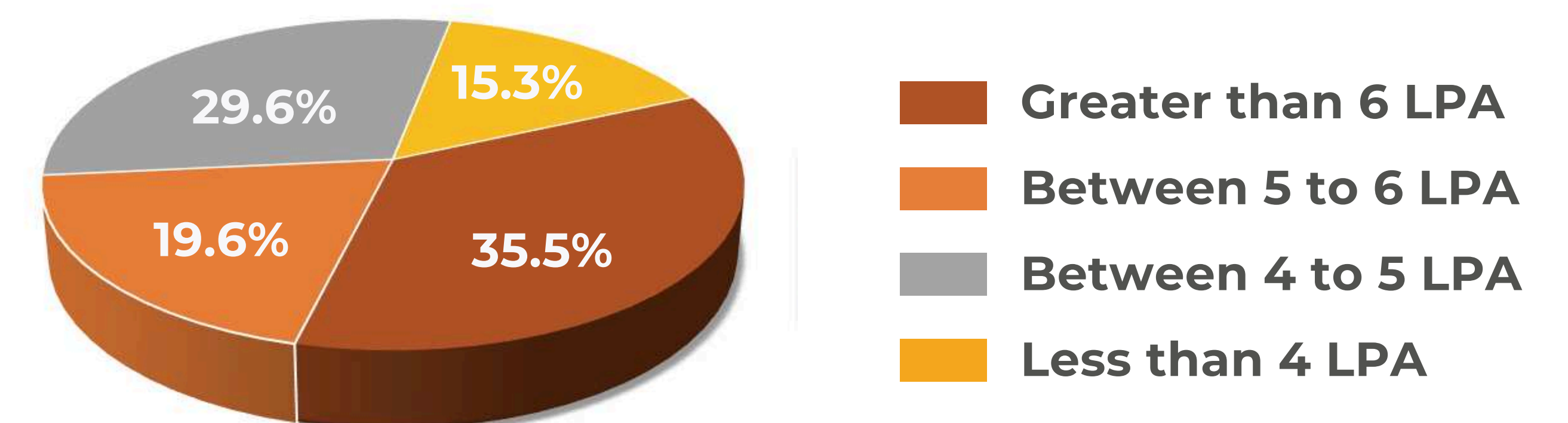
BRANCH OF ENGINEERING	YEAR 2025	YEAR 2024	YEAR 2023	YEAR 2022	YEAR 2021	BRANCHWISE TOTAL PLACEMENT OFFERS
AUTOMOBILE ENGINEERING	29	14	5	9	4	61
BIOMEDICAL ENGINEERING	23	14	9	4	0	50
CHEMICAL ENGINEERING	79	76	64	57	38	314
CIVIL ENGINEERING	81	88	79	41	19	308
COMPUTER ENGINEERING	121	120	151	135	134	661
ELECTRICAL ENGINEERING	133	134	114	84	61	528
ELECTRONICS & COMMUNICATION ENGINEERING	96	84	87	82	77	426
ENVIRONMENT ENGINEERING	40	22	24	15	9	110
INFORMATION TECHNOLOGY	120	102	128	132	108	590
INSTRUMENTATION & CONTROL ENGINEERING	77	62	75	68	44	326
MECHANICAL ENGINEERING	141	128	127	107	68	571
PLASTIC TECHNOLOGY	17	21	13	9	7	67
RUBBER TECHNOLOGY	15	24	26	16	24	105
TEXTILE TECHNOLOGY	15	9	21	11	19	75
MCA [MASTER OF COMPUTER APPLICATIONS]	7	15	11	11	5	49
ME [MASTER OF ENGINEERING]	54	30	36	24	12	156
TOTAL NO. OF PLACEMENT OFFERS	1048	943	970	807	629	4397
TOTAL NO. OF COMPANY VISITED	156	129	145	109	110	649
TOTAL NO. OF PLACEMENT OFFERS IN LAST 5 YEARS	4397					
TOTAL NO. OF COMPANY VISITED IN LAST 5 YEARS	649					

**98.2%** OF OFFERS TO THE STUDENTS

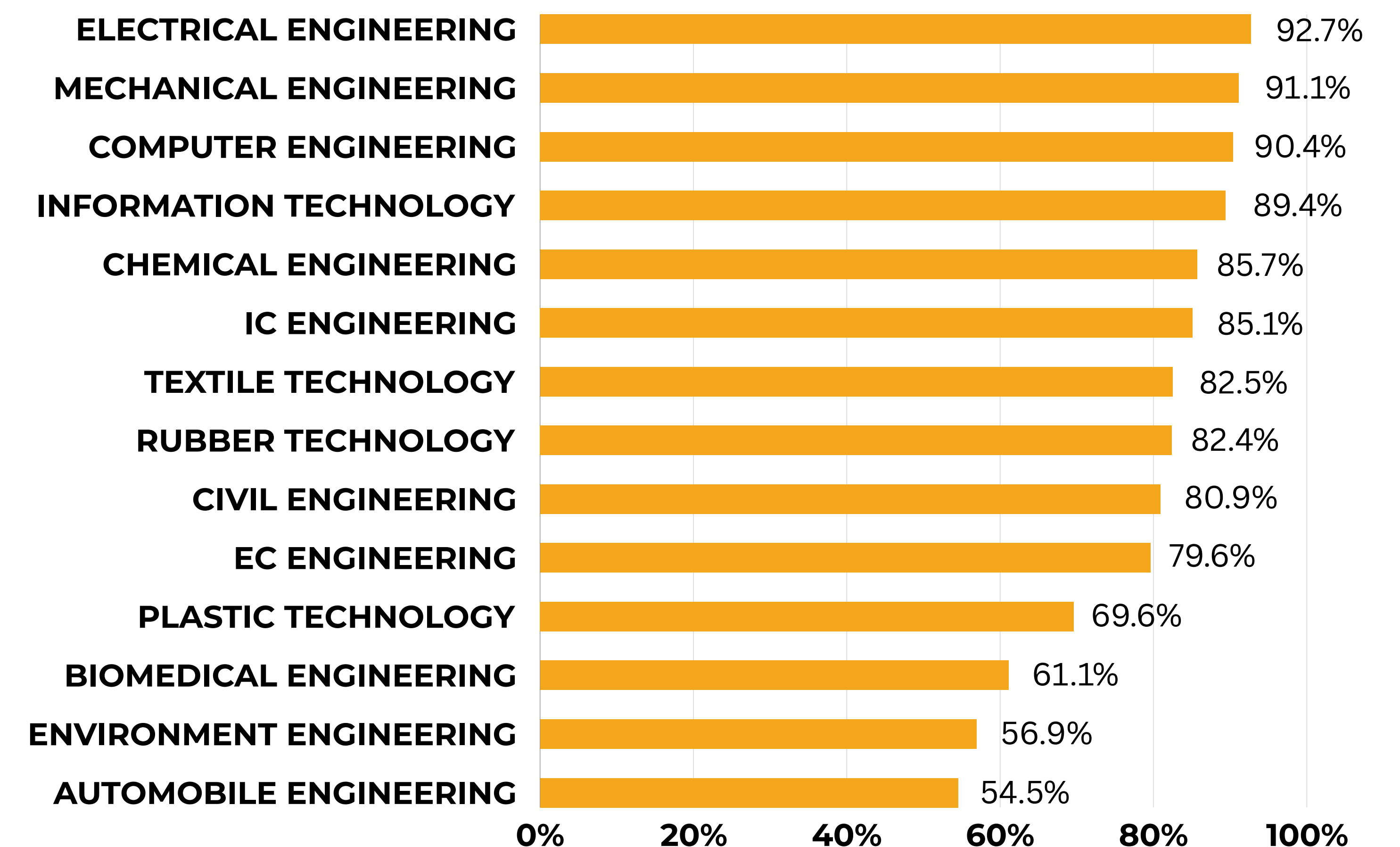
**6.8%** OF STUDENTS GOT OFF CAMPUS OFFERS

**166** STUDENTS GOT MULTIPLE OFFERS

## Placement records by Package range



## Branch wise Placement Records 2024-25





# Our Recruiters

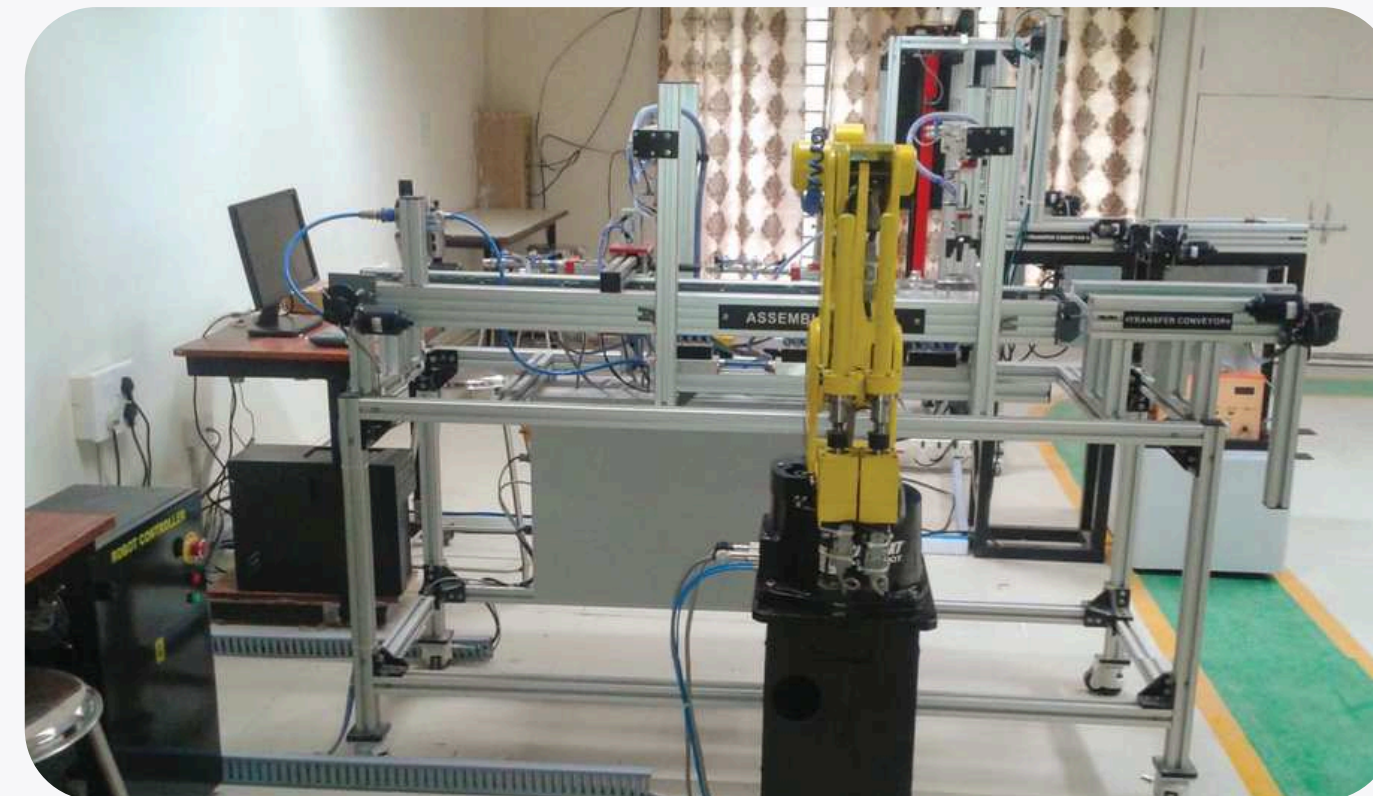


# Center of Excellence

## Siemens | Bosch

### SIEMENS

- The Government of Gujarat has sanctioned to establish Siemens Center of Excellence at L. D. College of Engineering and a Memorandum of Understanding has been signed between the government of Gujarat and Siemens in Presence of Hon'ble Chief Minister at Mahatma Mandir, Gandhinagar on 11/09/2013.



- The Siemens Center of Excellence (CoE) houses advanced laboratories equipped with cutting-edge Siemens products and industry-grade software applications to support practical learning and innovation.
  - Product Design and Validation Lab
  - Advanced Manufacturing Lab
  - Automation Lab
  - Electrical Lab
  - Process Control & Instrumentation Lab
  - CNC Programming Lab
  - Rapid Prototyping Lab
  - CIM Simulation Lab

### BOSCH

- The Artisan Training Center at LDCE, set up with Bosch India Ltd, provides hands-on training in automation and control technologies. It enhances technical education and strengthens industry-academia collaboration to equip students with industry-ready skills.



- The Center was officially inaugurated on February 28, 2024 with the objective of enhancing students' technical proficiency and preparing them for industry challenges through hands-on learning experiences.
- The facility features advanced tools like wave generators, modern oscilloscopes with enhanced data processing, and safety equipment for hands-on training. Programs emphasize skill development in automation, control technologies, and practical, industry-relevant training. This initiative fosters industry-academic collaboration, aligning with LDCE's mission to deliver quality education, internships and career opportunities tailored to industry needs.

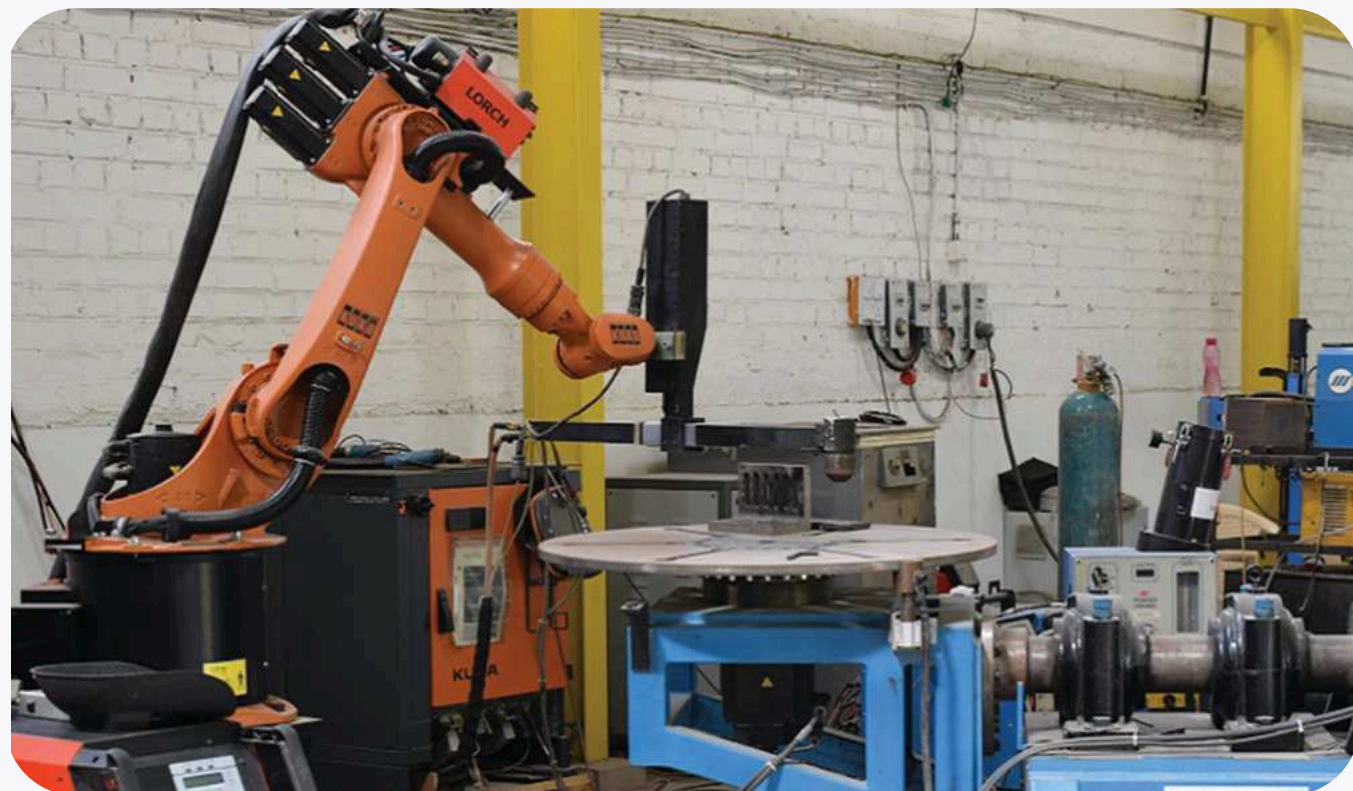


# Center of Excellence

## Keepsake | Blue-Star



- The Keepsake Welding Research & Skill Development Centre at LDCE is a professionally managed institute led by a technocrat with experienced trainers, focused on welding research and skill development in Manufacturing processes like casting, forming, machining, welding and powder metallurgy are key, with welding being crucial.



- Teaching welding technology in collaboration with industry covers both theoretical and practical aspects comprehensively. The goal is to fulfil the industrial requirements of a skilled individual starting from work force to managerial level.
- The Center is equipped with the following latest welding machines utilized by industry for quality production :
  - TIG and MIG welding machines from LORCH Germany
  - 8 Axis Robots from KUKA Germany
  - MMA machines from Miller USA
  - Plasma PTA from Weld Tech USA



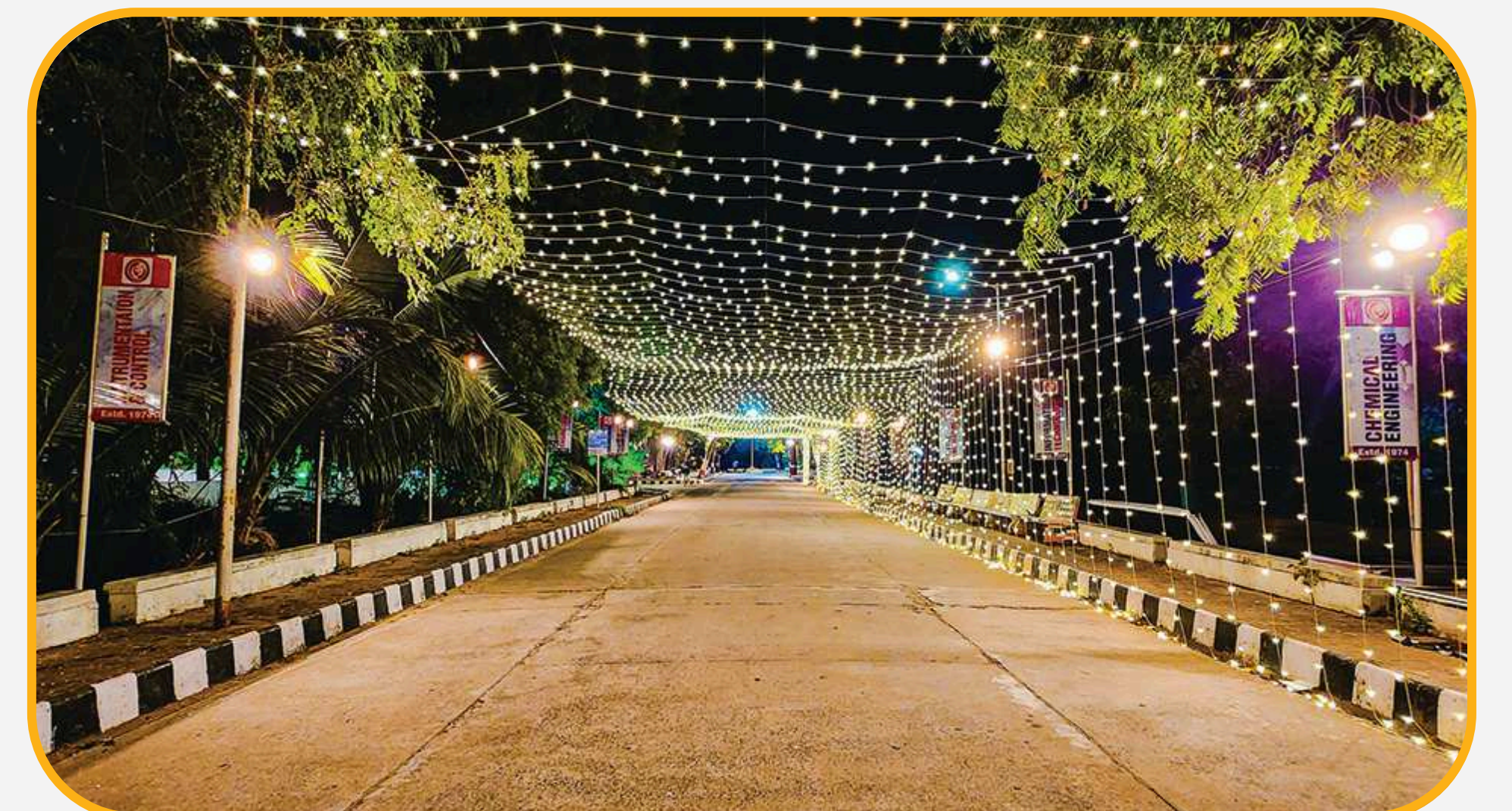
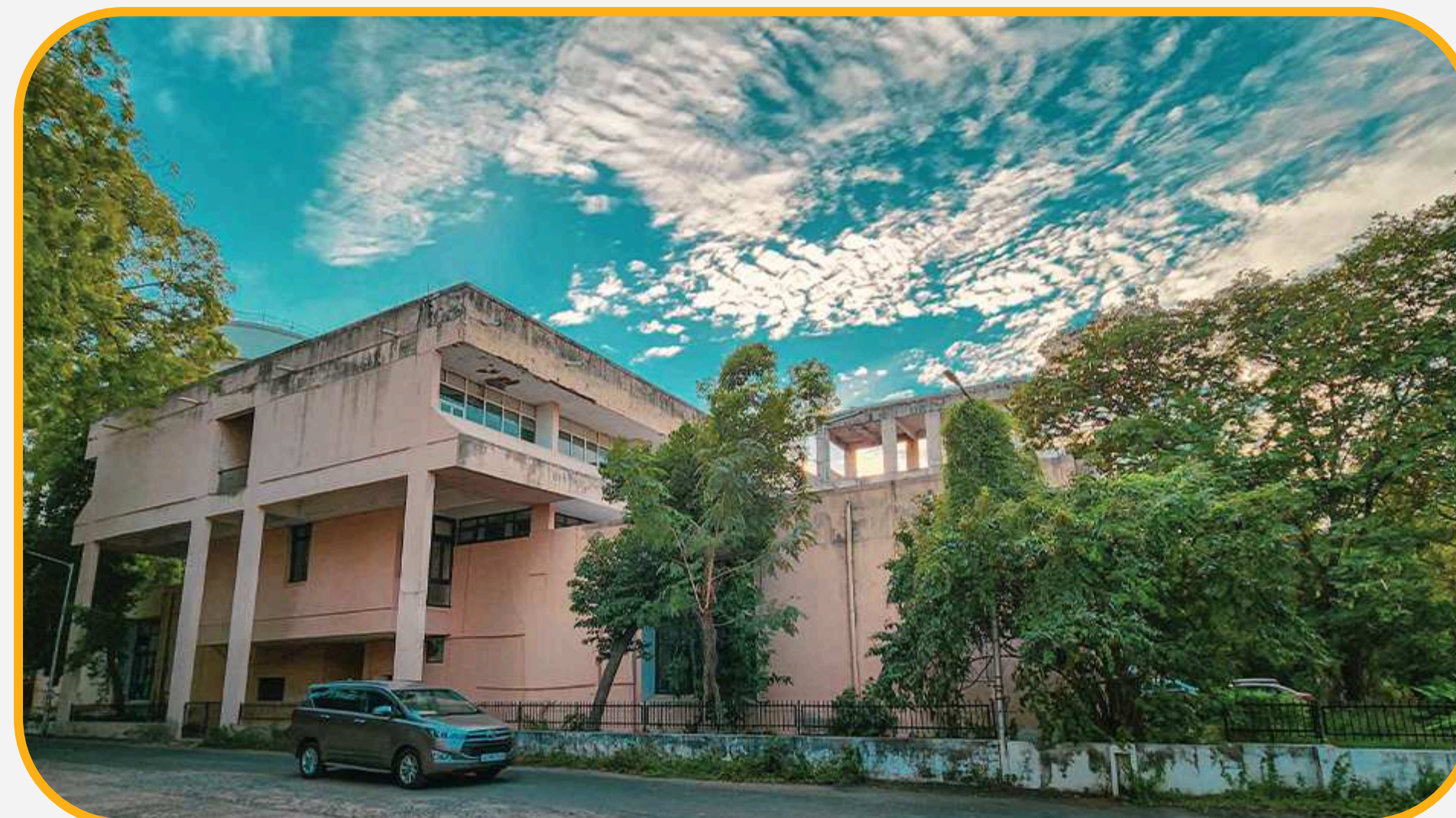
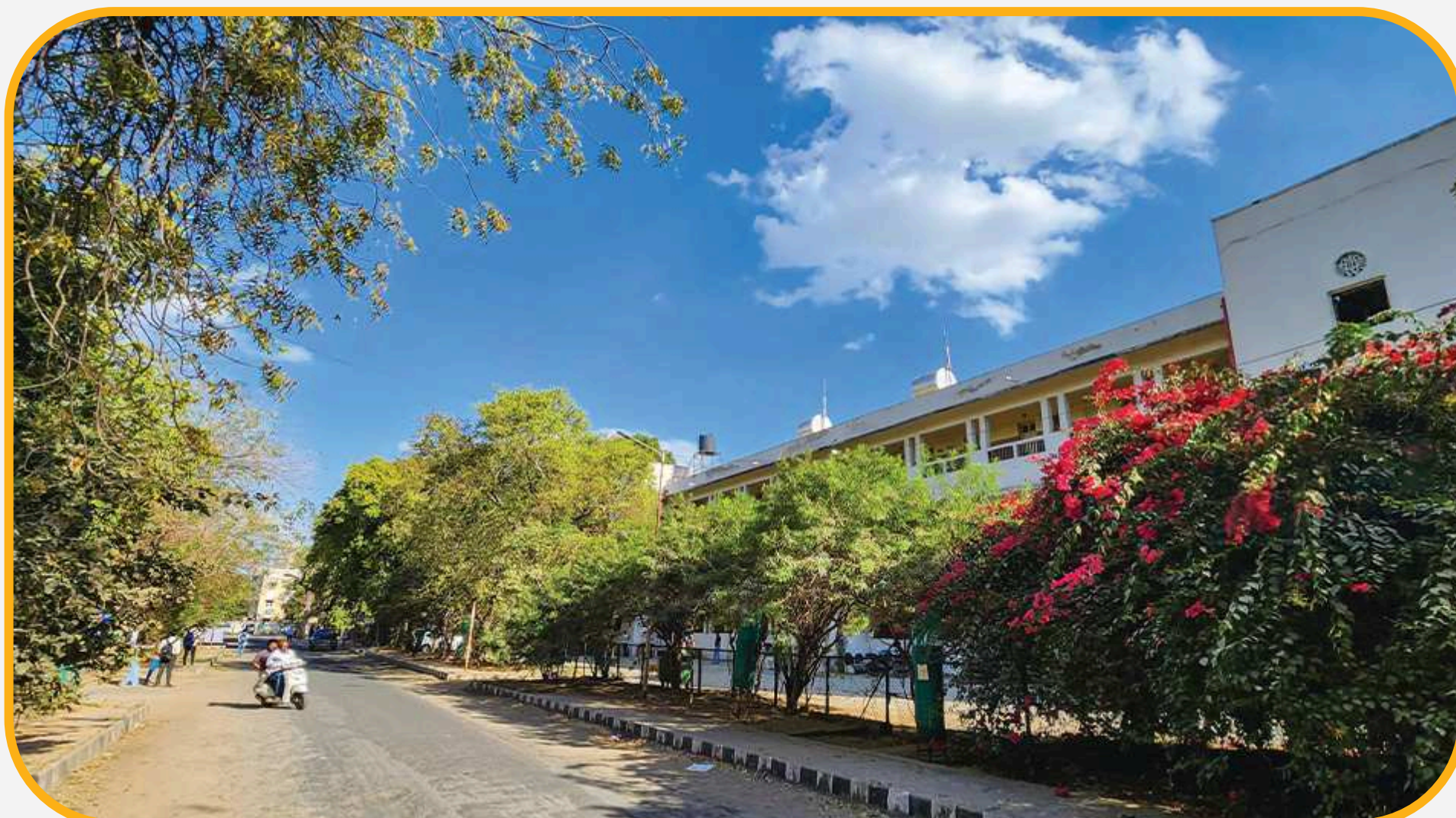
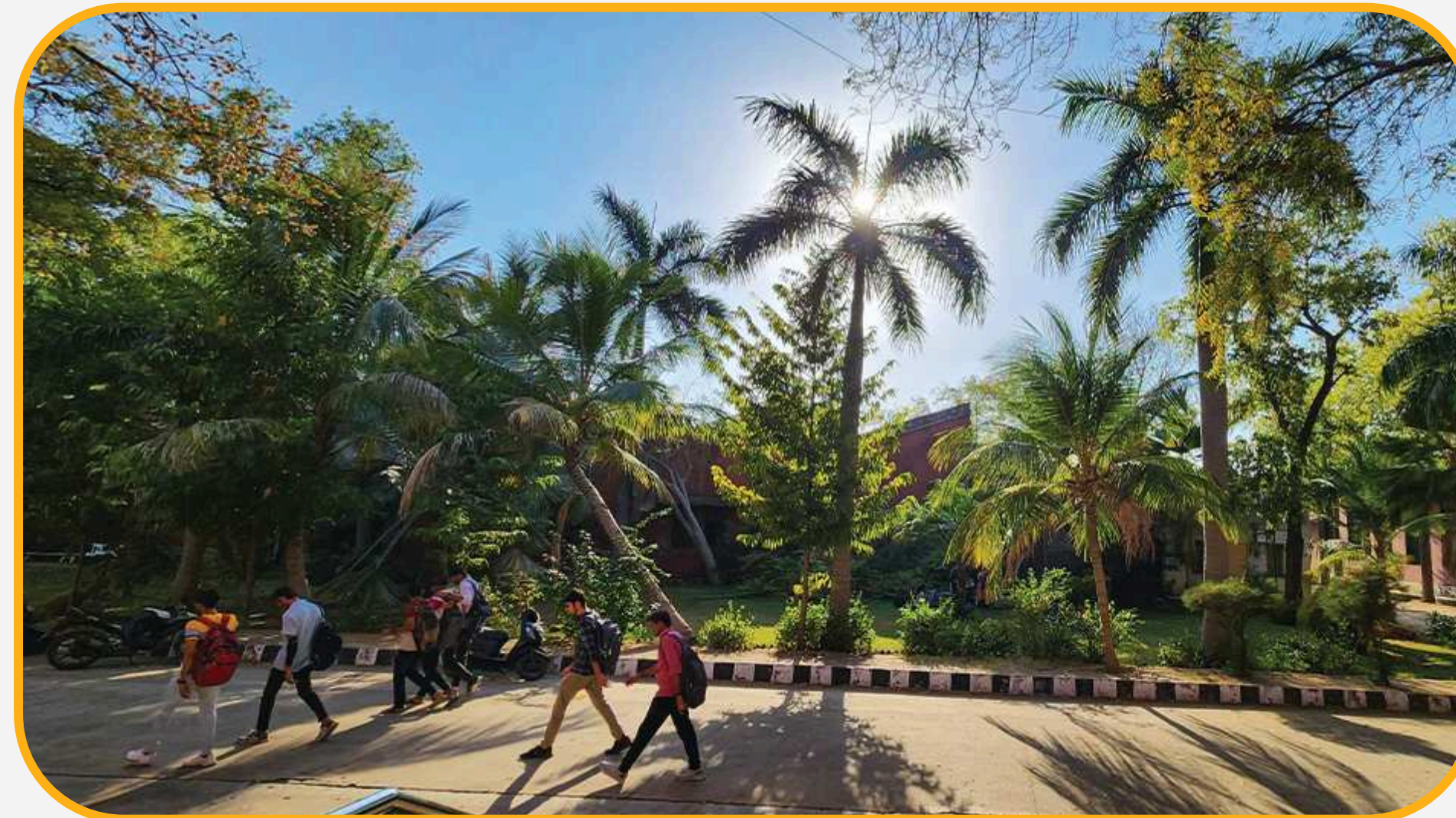
- A Memorandum of Understanding (MOU) was signed between Blue Star India Ltd and LDCE on 18th January, 2023 to establish a state-of-the-art HVAC training center in the Mechanical Engineering Department. The center aims to impart advanced training on HVAC technologies to students, faculty, and industry professionals.



- The Center is designed to deliver quality education tailored to industry needs while being the first of its kind in Gujarat in collaboration with Blue Star Ltd.
- The Center is equipped to provide comprehensive training on the latest HVAC technologies, focusing on :
  - Equip students with industry-relevant skills in HVAC systems, controllers, troubleshooting, and market-ready solutions.
  - Provide training to students under the Directorate of Technical Education, Gujarat to enhance their professional competence.
  - Organize special HVAC programs for Blue Star's technicians, staff and executives.



# Campus Tour







# CONTACT US



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## Training & Placement Cell

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