



Krantiveer Vasanttrao Narayanrao Naik Shikshan Prasarak Sanstha

LOKNETE GOPINATHJI MUNDE
INSTITUTE OF ENGINEERING EDUCATION & RESEARCH
Approved by AICTE, Accredited 'B' Grade By NAAC



Information Brochure



ACADEMIC YEAR: 2026– 27

“Empowering Minds, Elevating Engineering, Shaping Leaders.”

✓ **Elite Multi-
Disciplinary Research**

✓ **State-of-the-Art
Engineering Labs**

✓ **Comprehensive
Training & Placement**

Address: Dongre Vastigruha Parisar, Vasanttrao Naik Chowk, Canada Corner, Nashik - 422002
Phone: (0253) 6641300/02/05/09 | Email: logmieer@logmieer.edu.in | Web: www.logmieer.edu.in

Vision

"To Provide Academic and Technical Excellence to all Classes of Society for Sustainable and Socio-Economic Development."

Mission

- **M1:** To develop and maintain state-of-the-art infrastructure and modern facilities that foster a productive, inclusive, and stress-free learning environment.
- **M2:** To promote skill development, capacity building, and research attitude through innovative training programs for students and faculty, enhancing their competencies and employability.
- **M3:** To engage in strategic community outreach and extension activities for sustainable development and socio-economic upliftment.

Quality Policy

LoGMIEER is committed to:

- Providing quality technical education through effective teaching-learning processes.
- Developing competent professionals with strong ethical values and technical skills.
- Continuously improving academic, research, and administrative processes.
- Meeting the expectations of students, parents, industry, and society through excellence in education and innovation.

From the President's Desk



Hon. Shri. Kondajimama Avhad
President, KVN Naik Shikshan Prasarak Sanstha, Nashik

Dear Friends,

Greetings and a Very Warm Welcome to LoGMIEER. Congratulations for your success in JEE Main and H.Sc. Board Examinations, which you could get after sincere and restless efforts.

Currently, India stands as World's third largest economic power with its economy rallying high. The entrepreneurs from India are emerging as global entrepreneurs. The knowledge power in the nation is making it as a one of the most preferred destination for outsourcing and at the same time the nation is rapidly emerging as a destination for World Class Research and Development Centers.

My dear young friends, the nation is waiting for your contributions to its growth and development and thus first of all, congratulations to you for opting, engineering as your career. On behalf of LoGMIEER, I welcome to all of you in the most significant phase of your life, in which you will experience your imagination turning into shape & reality, mind changing from adolescent to mature and the life twirling from soft to hard.

The aim of the LoGMIEER is to provide qualitative and affordable technical education par excellence, to develop the best that is latent in you and to encourage you to explore and reveal in the joy of learning. Here, in this premises the endeavor is to retain smiles on your faces and to channelize the energies of youthfulness while sensing the beautiful connectivity between the technology, heart, character, nation and the world.

Globalization and increasing diversity in man's needs has generated an enhanced demand for competitive skills, and here at LoGMIEER, the purpose is to provide the forum where such needs shall be fulfilled. The curriculum of engineering education as set by the world class University i.e. Savitribai Phule Pune University (SPPU) is being well erudite, providing the best opportunity to develop academic skills and to gradually expand the basic technical knowledge. Our endeavor is to integrate technology and its range of application throughout the classroom in an attempt to improve the quality of learning instruction. The modern teaching strategies, provision of students' associations and culture of academic support create a special learning community at LoGMIEER, which develop into adults endowed with analytical and logical thinking, a mind that is curious and inquisitive and a sensitivity that makes them humane in thoughts, words and deeds.

With the blessing of Almighty God, let you empower yourself with the Wings of Knowledge and Power of Innovation and with this Empowerment an attitude akin to a positive and proactive thinking, caring concern for human being and nature and above all, an eagerness to serve and excel in your chosen domain of activity throughout your lifetime.

I wish you a very happy and academically highly rewarding student life in LoGMIEER and hope that you, in your good deeds, will enhance the pride and prestige of yourself as well as the institute.

From Secretary Desk



Er. Hemant Dhatrak

Secretary, KVN Naik Shikshan Prasarak Sanstha, Canada Corner, Sharanpur Road, Nashik

Dear Students, Parents and Well-Wishers,

It gives me immense pleasure to welcome you at Loknete Gopinathji Munde Institute of Engineering Education & Research, Nashik, the flagship institution of KVN Naik Shikshan Prasarak Sanstha.

Our institute is deeply committed to delivering quality education across a range of disciplines, including Engineering Diploma, Undergraduate Engineering, PostGraduate Engineering and Management Education (MBA) programs. We take pride in fostering a culture rooted in innovation, research, inclusivity and excellence.

Our Modern Infrastructure

We are equipped with state-of-the-art facilities designed to support holistic learning:

- Advanced laboratories and well-equipped workshops
- Spacious classrooms with modern audio-visual teaching aids
- A well-stocked library with an extensive collection of books, journals, and digital resources
- High-speed internet connectivity and a Wi-Fi-enabled campus
- Industry-standard software and hands-on training facilities

At Loknete Gopinathji Munde Institute, we believe in nurturing a dynamic learning ecosystem that enables students to excel both academically and professionally. Our mission is to empower future leaders through education that is relevant, innovative and socially responsible

Our Commitment to Excellence

We remain steadfast in our dedication to:

- Implementing the National Education Policy (NEP) 2020 effectively
- Cultivating a research-oriented and innovation-driven environment
- Providing industry-aligned education and practical training opportunities
- Encouraging global exposure and fostering international collaborations
- Upholding the highest standards of academic quality and institutional excellence

We invite you to be a part of this transformative journey — one that shapes not just careers, but futures that are educated, empowered and enlightened.

From the Principal's Desk

Welcome to KVN Naik College of Engineering and Research, Nasik.



Dear Parents and Prospective Students,

It gives me immense pleasure to welcome you to KVN Naik's College of Engineering and Research, Nasik. As you explore the possibilities of your child's educational journey, I invite you to discover what makes our college community so unique.

Education at **KVN Naik's College of Engineering and Research**, Nasik extends far beyond the traditional classroom. We believe in nurturing the holistic development of every child, empowering them to become critical thinkers, compassionate individuals, and lifelong learners. Our dedicated faculty is committed to providing a secure, inclusive, and intellectually stimulating environment where each student's unique talents are recognized and celebrated.

We offer a rigorous academic curriculum coupled with a dynamic array of extracurricular activities, ensuring our students are well-prepared to meet the challenges of the future with confidence and integrity. We view education as a collaborative partnership between the school and parents. Together, we can unlock your child's full potential.

We look forward to welcoming you to our campus and witnessing your child grow into a confident, responsible, and successful member of society.

Warm regards,

Dr.K.V.Chandratre
Principal,
KVN Naik's College of Engineering and Research, Nasik.

About Us

The “Dongre Vasti Gruha” is the landmark in Nashik City, located centrally and has been in existence as a “Sanstha” since 1920. It was re-established as “Krantiveer Vasantao Narayanrao Naik Shikshan Prasarak Sanstha” in 1969, in memory of Vasantao Narayanrao Naik, who participated in the freedom struggle and was a popular leader and visionary during the pre- and post-independence era. The administration of the entire Sanstha is looked after by a democratically elected setup, i.e., office bearers, trustees, and directors, who have a great vision for the development of educational infrastructure. Currently, sixty educational institutes are run by the KVNNSP Sanstha, including many primary and secondary schools, junior and senior colleges, industrial training institutes, and a polytechnic, spread over a wide geographical area of Nashik district, out of which forty-two institutes are aided by the government of Maharashtra. Considering the needs of all socioeconomic classes of the region and the sustainable development of various communities, the “Loknete Gopinathji Munde Institute of Engineering Education & Research (LoGMIEER)” was established. The institute, established in 2011, is affiliated with the University of Pune and has obtained all necessary approvals from AICTE, New Delhi, DTE Mumbai, and the Government of Maharashtra. The institute is also accredited with a 'B' Grade by NAAC, reflecting its commitment to quality education and academic excellence.

Land and Location Details, Address:

Loknete Gopinathji Munde Institute of Engineering Education & Research,
Dongare Vastigruha Parisar,
Vasantao Naik Chowk, Canada Corner,
Nashik, Maharashtra – 422002

Google Map: - <https://maps.app.goo.gl/8oJvzhkXc2gifnYJA>

Objectives:

Loknete Gopinathji Munde Institute of Engineering Education & Research (LoGMIEER) is committed to providing quality technical and management education that empowers students with knowledge, skills and professional competence. The institute strives to create a dynamic learning environment that promotes academic excellence, innovation, research and entrepreneurship. Through industry-oriented education, practical training and modern infrastructure LoGMIEER aims to develop competent professionals capable of meeting global challenges. The institute also seeks to nurture ethical values, leadership qualities, social responsibility and lifelong learning among students, enabling them to become responsible citizens and valuable contributors to society, industry and nation-building.

Courses Offered by Us – LoGMIEER

Post Graduate Course

SN	Course Name	Course Code	Intake
1	MBA (MKT, FIN, HR, OPE, BA)	539010110	120
2	MBA (Digital Marketing)	539063410	60

Masters of Engineering

SN	Course Name	Course Code	Intake
1	Computer Engineering	5390124510	18
2	Electrical Engineering (Electrical Power System)	5390129210	18
3	Mechanical Engineering (CAD/CAM)	5390560410	18

Degree Courses

SN	Course Name	Course Code	Intake
1	Civil Engineering	539019110	60
2	Computer Engineering	539024510	60
3	Information Technology	539024610	60
4	Electrical Engineering	539029310	120
5	Mechanical Engineering	539061210	60
6	Artificial Intelligence & Machine Learning	539092110	60

Diploma Courses

SN	Course Name	Course Code	Intake
1	Civil Engineering	539019110	60
2	Computer Engineering	539024510	120
3	Electrical Engineering	539029310	120
4	Mechanical Engineering	539061210	60

Department of Computer Engineering



Dr. Bajirao S. Shirole
H.O.D of Computer Engineering Department

Dear Friends,

Greetings from the Department of Computer Engineering, Loknete Gopinathji Munde Institute of Engineering Education and Research (LOGMIEER). It is with great pleasure that I welcome you to our vibrant and dynamic Department of Computer Engineering. As part of the esteemed K.V.N. Naik Shikshan Prasarak Sanstha, our institute stands at the forefront of providing high-quality engineering education, preparing students to meet the ever-evolving challenges of the technology-driven world. The Computer Engineering Department at LOGMIEER is committed to fostering a rich academic environment, blending theoretical knowledge with hands-on learning. Our curriculum is designed to equip students with the technical expertise, problem-solving abilities, and leadership qualities necessary to excel in the field of computer engineering by Savitribai Phule Pune University, Pune. We focus on developing well-rounded professionals who are not only proficient in programming, software development, and hardware design but are also equipped with critical thinking, communication, and teamwork skills that are essential for success in the global job market. The department is supported by state-of-the-art labs, experienced faculty members, and a strong network of industry ties, ensuring that students receive the best of both academic and practical exposure. We continuously strive to promote research, innovation, and entrepreneurial spirit, encouraging our students to participate in various technical workshops, seminars, and projects that enhance their learning experience. At LOGMIEER, we believe in nurturing talent and shaping future leaders who can contribute meaningfully to society. Whether you're looking to pursue a career in Software Engineering, Data Science, Cyber Security, Artificial Intelligence, Cloud Computing or any other domain within the field, our department provides the perfect platform to start your journey. I invite you to explore our Institute and learn more about the numerous opportunities we offer. We look forward to welcoming you to our department and being part of your exciting academic journey.





Department of Civil Engineering



Dr. Shrikant R. Baviskar
Head of the Department

The Department of Civil Engineering at Late Gopinathji Munde Institute of Engineering Education & Research, Nashik, commenced its academic activities in 2011. The department follows the curriculum prescribed by the affiliated university, which is regularly updated every four years to align with technological innovations and the changing demands of the construction and infrastructure industries. The curriculum is carefully designed to include fundamental sciences and mathematics, core civil engineering subjects, specialized advanced courses, elective subjects, audit courses, communication skill enhancement, and project-oriented learning experiences.

The department is headed by Dr. Shrikant R. Baviskar, an experienced academician with 16 years of teaching experience and 4 years of industrial exposure. He earned his Bachelor's degree from COEP Technological University, Pune (formerly Government College of Engineering, Pune). Under his leadership, the department strives to provide quality technical education and foster professional excellence among students.

To support academic and research activities, the department has well-equipped laboratories that facilitate practical training, field investigations, and project work. In addition, it offers modern classrooms, faculty cabins, a departmental library, and a fully furnished computer center, ensuring a conducive environment for learning, research, and overall student development.



Department of AIML Engineering



Dr. Bajirao S. Shirole
H.O.D of AIML Engineering Department

Dear Friends,

Welcome to the Department of Artificial Intelligence and Machine Learning (AIML) at Loknete Gopinathji Munde Institute of Engineering Education and Research (LOGMIEER).

In today's rapidly evolving digital era, Artificial Intelligence and Machine Learning are transforming industries and redefining the future of technology. Our department is dedicated to preparing students for these exciting opportunities by providing a strong academic foundation along with practical exposure to modern tools and technologies.

At LOGMIEER, we strive to create an environment where curiosity, innovation, and creativity thrive. Our academic programs are designed in alignment with the curriculum of Savitribai Phule Pune University, Pune, ensuring that students gain industry-relevant knowledge and skills. Through interactive learning, laboratory work, project development, internships, and technical activities, students are encouraged to apply their knowledge to solve real-world challenges.

Our experienced faculty members are committed to guiding students throughout their academic journey, helping them develop not only technical competence but also professional ethics, leadership qualities, and effective communication skills. The department is equipped with modern laboratories and learning resources that support research, experimentation, and continuous learning.

We strongly encourage students to participate in workshops, seminars, coding competitions, hackathons, and innovation-driven projects. Such activities help them stay updated with emerging technologies and prepare them for successful careers in fields such as Artificial Intelligence, Data Science, Machine Learning, Cyber Security, Cloud Computing, and Software Development.

Our vision is to nurture competent engineers who are capable of contributing to technological advancement and societal development. We believe that every student possesses unique potential, and our goal is to provide the right platform for transforming that potential into achievement.

I invite you to explore the opportunities offered by our department and become a part of a learning community that values excellence, innovation, and lifelong growth.

Wishing you success in all your future endeavors.





Department of Mechanical Engineering



Dr. R. R. Chakule
Head of the Department

The department of Loknete Gopinathji Munde Institute of Engineering Education & Research offers four years undergraduate programme in Mechanical Engineering started in Academic year 2011-12 with intake of 60. Further strengthening our academic profile, we have introduced the postgraduate program, M.E. (CAD/CAM), from the Academic Year 2026-27 with intake of 18. The Department of Mechanical Engineering has been committed to providing quality technical education and nurturing competent professionals capable of addressing the challenges of modern industry and society. Our undergraduate programme continues to produce graduates who excel in academics, research, entrepreneurship, and professional careers.

The department has well qualified, dedicated staff and is known for its high academic standard. Through their continuous efforts in teaching, mentoring, research, consultancy, and industry interaction, they inspire students to achieve academic excellence and professional competence. The department has full-fledged 9 laboratories with modern sophisticated equipments and well-equipped workshop providing students with valuable hands-on learning experiences.

Our department emphasizes outcome-based education, industry interaction, skill development, research activities, and holistic personality development. We encourage students to participate actively in technical competitions, projects, internships, and co-curricular activities that enhance their professional competencies and leadership qualities.



Department of Electrical Engineering



Dr. Y.S.Pawar
Head of the Department

It is with great pleasure that I welcome you to our vibrant and dynamic Department of Electrical Engineering. As part of the esteemed

K.V.N. Naik Shikshan Prasarak Sanstha, our institute stands at the forefront of providing high-quality engineering education, equipping students to meet the ever-evolving challenges of a technology-driven world. Established in 2011, the Department of Electrical Engineering offers undergraduate program, focusing on delivering high-quality technical education. Over the years, the department has grown exponentially and is recognized for its excellence in academics, research, and industry engagement

Our dedicated team of faculty members, with diverse expertise in Power Systems, Power Electronics, Drives, and Control Systems, ensures a robust academic and research environment. The department is further strengthened by state-of-the-art laboratories and distinguished research publications in various domains of Electrical Engineering. Faculty and staff provide constant guidance, support, and motivation to help our students excel and confidently tackle global engineering challenges.

The Electrical Engineering curriculum is designed to align with industry needs and expectations. We proactively organize workshops, seminars, and expert lectures on cutting-edge topics, including Power System Optimization, Advanced Power Systems, Smart Grids, Electric Vehicles, Power Quality, Energy Management, and Audits. The department also fosters an active student community through the ISLE Student Chapter and various technical clubs.



Department of I.T. Engineering



Dr. Bajirao S. Shirole
H.O.D of Information Technology Engineering Department

Welcome to the Department of Information Technology Engineering at LOGMIEER, Nashik.

In today's technology-driven world, Information Technology plays a vital role in shaping innovation and digital transformation. Our department is committed to developing skilled, ethical, and industry-ready professionals capable of meeting future challenges.

We provide a strong academic foundation supported by experienced faculty, modern laboratories, and industry-oriented learning opportunities. Students are encouraged to participate in technical workshops, seminars, research activities, projects, and entrepreneurial initiatives that foster creativity and innovation.

Our focus areas include Software Engineering, Artificial Intelligence, Data Science, Cyber Security, Cloud Computing, and Image Processing. At LOGMIEER, we nurture talent, critical thinking, leadership, and lifelong learning.

Join us in our journey of academic excellence and technological innovation as we prepare future leaders to contribute meaningfully to society and the global technology landscape.

Code War'25 Competition

Department of Information technology organized Code War'25 The Coding Competition is organized to enhance students' programming skills, logical thinking, and problem-solving abilities. It provides a platform for participants to apply theoretical knowledge to real-world challenges, improve coding efficiency, and develop innovative solutions. The competition encourages healthy competition, teamwork, creativity, and continuous learning while preparing students for technical interviews, internships, and careers in the software industry.



Poster Competition:

The Poster Presentation Competition is an academic and creative event designed to encourage participants to visually communicate their ideas, research findings, or innovative solutions on a specific theme or topic. In this competition, participants prepare and present a poster that effectively combines text, images, charts, and design elements to convey key messages in a concise and impactful way.

Participants may work individually or in teams to research, design, and explain their posters to judges and viewers. The competition not only tests their subject knowledge, but also their ability to present it clearly and creatively. Each participant is evaluated based on content accuracy, visual appeal, creativity, presentation skills, and relevance to the theme.



VISIT TO SAHYADRI FARMS

The industrial visit to Sahyadri Farms Pvt. Ltd. aims to provide students with valuable exposure to the functioning and operational framework of one of India's leading farmer-owned agricultural organizations. Through this visit, students will gain practical insights into modern agricultural practices, including cultivation, processing, supply chain management, and export operations. The visit will also highlight the role of advanced technologies and innovative solutions in enhancing agricultural productivity and quality standards. Participants will have the opportunity to observe post-harvest processes such as grading, packaging, storage, and export procedures. Furthermore, the visit will help students understand the significance of farmer cooperatives in promoting sustainable agriculture and rural development. Overall, the experience will bridge the gap between classroom learning and real-world applications, providing a comprehensive understanding of the agricultural industry.



Department of Science Engineering



Prof. Dr. Sonali M. Akolkar

Head of Department

Department of Engineering Science

Welcome to the Department of Engineering Science at LoGMIEER Nashik the gateway to the engineering profession and the foundation for future technological leaders. The department is established in 2011 and plays a pivotal role in nurturing first-year engineering students by providing a strong grounding in Engineering Mathematics, Physics, Chemistry, Basic Electrical and Electronics Engineering, Engineering Graphics, Programming, Communication Skills, and multidisciplinary learning as envisioned in the National Education Policy (NEP) 2020. The department aligns its academic activities with the First Year Engineering (FE) 2024 Pattern curriculum of the Savitribai Phule Pune University, emphasizing experiential learning, skill enhancement, innovation, and holistic development. The Department of Engineering Science is committed to creating a dynamic and student-centric learning environment through state-of-the-art infrastructure and modern pedagogical practices. Smart classrooms equipped with advanced interactive smart boards, well-established laboratories, ICT-enabled teaching-learning methodologies, and continuous assessment mechanisms enhance the overall academic experience. The department actively promotes outcome-based education, project-based learning, critical thinking, and problem-solving skills to prepare students for the challenges of the rapidly evolving technological world. A major strength of the department is its team of highly qualified and dedicated faculty members comprising Ph.D. holders, SET-qualified academicians, and experienced educators who are committed to academic excellence, research, innovation, and mentoring. The faculties continuously engage in curriculum enrichment, research activities, faculty development programs, and industry-oriented initiatives to ensure that students receive quality education and exposure to contemporary engineering practices. The FE 2024 Pattern, designed in accordance with NEP 2020, provides a multidisciplinary and flexible curriculum integrating engineering fundamentals, vocational and skill enhancement courses, professional communication, Indian Knowledge Systems, co-curricular activities, and experiential learning components. This framework enables students to develop technical competence, creativity, ethical values, communication skills, teamwork, and lifelong learning abilities essential for becoming successful engineers and responsible citizens.



Department of Computer Engineering (Diploma)



Prof. V.J. Bodake

Head of Department

Computer Engineering is the most flourishing discipline that cultivates at the cross road of new trends in computer engineering. It provides the most demanding skills one can learn to excel in his/her profession. Department of Computer Engineering is committed to excellence in teaching, skilling and inculcating a sense of pride and confidence in our students. The objective is to empower our students with latest technical knowledge and skills by providing them with the best teaching faculty, lab facilities, excellent development environment and excellent infrastructure.

Every year various technical as well as non-technical competitions are arranged and organized by the department & students to enables industry professionals to witness the emerging talent and provide professional opportunities to the candidates. The motivation is not just to nurture their technical skills but to provide professional grooming and guidance so that our students come-up as thorough professionals and inspiring individuals.





Department of Electrical Engineering (Diploma)



Prof. M. A. Majage

Head of Department

As part of the K.V.N. Naik Shikshan Prasarak Sanstha, our institute stands at the forefront of providing high-quality engineering education, preparing students to meet the ever-evolving challenges of the technology-driven world. The Electrical Engineering Department at LOGMIEER is committed to Deliver a rich academic environment, blending theoretical knowledge with hands-on learning. Our curriculum is designed to equip students with the technical expertise, problem-solving abilities, and leadership qualities necessary to excel in the field of Electrical Engineering by MSBTE, Mumbai. We focus on developing well-rounded professionals who are not only proficient in Field of Electrical engineering but are also equipped with critical thinking, communication, and teamwork skills that are essential for success in the global job market. The department is supported by state-of-the-art labs, experienced faculty members, and a strong network of industry ties, ensuring that students receive the best of both academic and practical exposure. We continuously strive to promote research, innovation, and entrepreneurial spirit, encouraging our students to participate in various technical workshops, seminars, and projects that enhance their learning experience. At LOGMIEER, we believe in nurturing talent and shaping future leaders who can contribute meaningfully to society. Whether you're looking to pursue a career in Electrical Engineering.



Igatpuri, Maharashtra, India
4, Trambakeshwar Rd, Nice Area, Midc, Parijat Nagar,
Igatpuri, Maharashtra 422403, India
Lat 19.993278° Long 73.74809°
28/08/2025 01:33 PM GMT +05:30



Shastrinagar, Maharashtra, India
Rxc6+mg, Shastrinagar, Maharashtra 422103, India
Lat 19.821546° Long 73.958808°
29/09/2025 10:51 AM GMT +05:30



Nashik, Maharashtra, India
Xv66+x29, Traction Machine Workshop, Nashik, Maharashtra 422101, India
Lat 19.963145° Long 73.86091°
30/09/2025 12:28 PM GMT +05:30



Palkhed, Maharashtra, India
5v6j+3pw, Palkhed, Maharashtra 422207, India
Lat 20.160013° Long 73.881312°
Tuesday, 13/01/2026 12:28 PM GMT +05:30



Department of Electrical Engineering

Expert Talk

Role of C.B.in Renewable Energy Integration



Department of Electrical Engineering

Organized space talk on

Overview of ISRO Mission

Past & Future



Department of Civil Engineering (Diploma)



Prof:N.B.Karwa

Head of the Department

It gives me immense pleasure and pride in heading the most vibrant and progressive department of the institute. The department is bestowed with a blend of young, dynamic, motivated, and experienced faculty. The department pays special attention to practical & industrial training, extra-curricular activities, seminar presentations, etc. of students for their all-round development. We are striving hard to make our students ready to face the challenges and become future global leaders, entrepreneurs, researchers and most importantly, good human beings. Civil engineering is a professional engineering discipline that deals with the design, construction, and maintenance of the physical and naturally built environment, including works like roads, bridges, canals, dams, and buildings. Civil engineering is the oldest engineering discipline after military engineering. Due to extensive growth in the construction infrastructure and real estate sectors in India, the demand of civil engineers is high. Career opportunities for these professionals are available with firms of both the private and public sectors. Besides this, job opportunities are obtainable for them abroad too. Civil Engineers can pursue a very lucrative career



Department of Mechanical Engineering (Diploma)



Prof. T. Y. Saindane
Head of the Department

Dear Students and Parents,

Warm greetings from the Department of Mechanical Engineering!

I am Prof. Trinkle Yuvraj Saindane, Head of the Department, and it is my privilege to welcome you to a department that has been shaping engineers since 2010.

Mechanical Engineering is the backbone of modern industry — from design and production to innovation and maintenance. Our department takes pride in its experienced faculty, state-of-the-art laboratories, and a strong legacy of academic excellence.

Our alumni today serve at prestigious organizations such as Bosch, Tata Motors, Bajaj Auto, Mahindra, Atlas Copco and many more — a testament to the quality of education and values we instill.

We believe success is built on skill, attitude, and human values — and our goal is to nurture all three in every student.

Welcome to a journey of knowledge, growth, and endless possibilities!



**ONE DAY WORKSHOP -
PERSONALITY AND SOFT SKILL DEVELOPMENT**



**GUEST LECTURE -
SAFE DRIVING & SAFE FAMILY**



INDUSTRIAL VISIT AT MAHAYAN



**FDP ORGANIZED BY INSTITUTE -
“ESSENCE OF INDIAN CONSTITUTION”**



PARENTS MEET



EXPERT TALK - BMS

Department of Management Studies



Dr. Sarika Patil
Head of the Department

Welcome to the Department of Management Studies

We are delighted to have you join our MBA program, where we understand the multi-dimensional nature of management and remain open to the ever-changing business landscape. Our primary goal is to nurture our students and facilitate their growth across all sectors of the industry. In our MBA program, we offer a wide range of specializations to cater to the diverse interests of our students. You have the opportunity to choose specializations in Human Resource Management, Finance Management, Marketing Management, Operations & Supply Chain Management, Business Analytics, and Agri -Business Management. Through a rigorous program of instruction and training, we prepare our students for the realities of the emerging corporate world. We hone their intellectual and behavioral abilities to tackle business challenges amidst fierce competition. Our dedicated faculty members in the Department of Management Studies (MBA) are committed to advancing knowledge through teaching, research, and training. We employ various pedagogical approaches to develop our students' business acumen, people skills, and teamwork abilities. At MBA, we emphasize strong connections with industries to not only ensure excellent placements but also to continuously update our course curriculum to align with industry requirements.

To all aspiring managers and leaders, you are about to embark on an extraordinary educational journey. Embrace the two-year experience and remember that the small actions you take along the way will set you up for success in the long run. I extend my best wishes to all MBA students in their careers and have full confidence that they will make significant contributions to the industry through their work. "Just as a single drop can create ripples across an entire ocean, one small step can create a wave of transformation". Best of luck on your journey!



Empire Food Spices, Nashik



Lucy Electric, Nashik





Infrastructure

Loknete Gopinathji Munde Institute of Engineering Education & Research offers a vibrant academic environment supported by modern infrastructure spread across 4.99 acres. Designed to foster academic excellence, innovation, and holistic development, the campus provides spacious learning spaces, advanced laboratories, and student-friendly amenities that meet and exceed the standards prescribed by regulatory bodies.

Infrastructure at a Glance

Academic Facilities

The institute is equipped with well-designed classrooms, specialized laboratories, workshops, and technology-enabled learning spaces that support effective teaching, practical training, and research activities. Dedicated facilities for Engineering, Diploma, and Management programmes provide students with a comprehensive and industry-oriented learning experience.

A spacious library and reading facility, computer centres, language laboratory, and CAD centre serve as key academic resources, enabling students to enhance their technical knowledge, communication skills, and digital competencies.

Student Support & Amenities

The campus offers a range of student-centric facilities, including common rooms for boys and girls, a hygienic cafeteria, a sick room, and a stationery store. These amenities contribute to a comfortable, inclusive, and engaging campus life.

In addition to modern academic and student support facilities, the institute offers an on-campus Boys' Hostel, providing students with secure accommodation and a supportive environment that complements their academic journey. The hostel facility ensures convenience, accessibility, and a vibrant campus experience for resident students.

Administrative Infrastructure

Efficient academic administration is supported through dedicated offices for the Principal, Heads of Departments, Examination Cell, Training & Placement Cell, and other institutional services, ensuring smooth functioning of academic and co-curricular activities.

With its blend of modern infrastructure, academic resources, and student support facilities, the institute provides an ideal environment for learning, innovation, skill development, and overall personality growth.



Library:

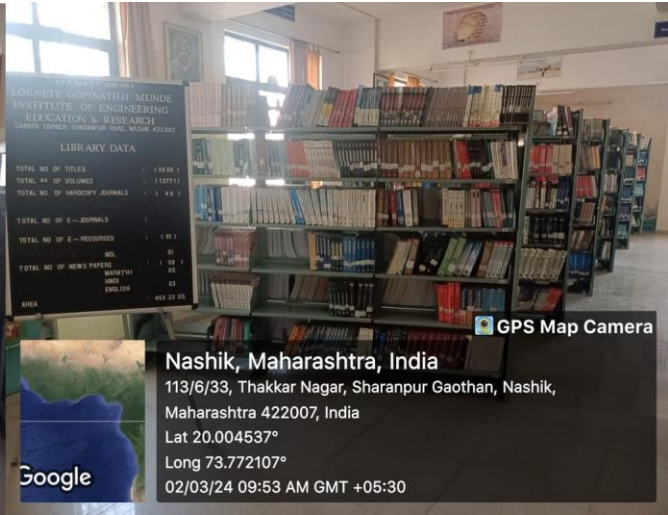
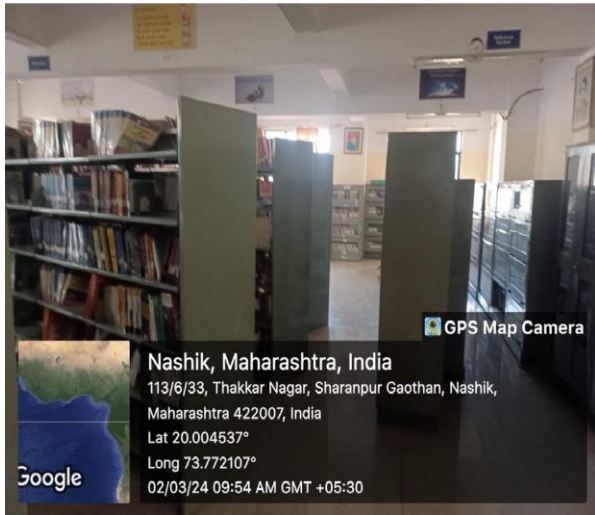
Institute has set up the Library facility at the department level as well as at central level named as Department Library and Central Library respectively. The major library resources are available at the Central Library. The Central Library has rich collection of Text books, refrance books, compititive exam books, other books like stories, novels, biography, autobiography and handbooks in a from of hard copies and e – books.The hard copies available in the library are 24872 volumes and in excess of 1890 e- books.

The Institute has a membership of NDL, which provides the online access to verius learning resources such as auodiovisual and text resourcess. The library has subscribed 114 Print Journals. In addition to this the Institute has subscribed for DELNET which provides access to 10839 free E – books in 709 categories and 400 e – journals for engineering and technology. Daily newspapers are availabler in the Library.

The Central Library has a separate digital library equipped with 20 nos. of computers with internet and internet facilitires. For the smooth functioning if library and for the easy of the students a computer interface has been provided. It is equipped with NPTELs audio – video lectures. The Central library of Institute has Provision of spacious reading room for 150 students. It offer very peaceful ambiance for students.

Along with this library offers following facilities:

- ❖ Open access facility to all users.
- ❖ Home lending of books using ERP software which has the facility of decraptng the barcode.
- ❖ OPAC facility.
- ❖ Seprate digital library equipped with 20 Nos. of computer with Internet and Internet facilities.
- ❖ Reprographic facility
- ❖ NPTEL videos facility
- ❖ Wi-Fi facility
- ❖ Access of online journals





DEPARTEMENT OF PHYSICAL EDUCATION & SPORTS

Sports Facilities

The college has provided a bulk of indoor and outdoor sports and game facilities catering to the diverse needs of the sports personnel. Besides the college is committed to innovate, modernize and update the existing sports facilities. In fact, the department believes only in provision of the distinguished sports facilities. The Sports, game and gymnasium facilities made available to the sports personnel are as under

Indoor facilities:-

- 1) Gents Gym:- 1800 Sq. Feet , 2 Four station multi gym
- 2) Multi-purpose gymnasium hall
 - Badminton
 - Chess
 - Table tennis
 - Carrom
 - Yoga
 - Judo
- 3) Outdoor sports facilities:-
 - Kabaddi
 - Kho-kho
 - Volleyball
 - Handball
 - Netball
 - Korfball

LoGMIEER provided Hostel facilities for the Boys having their native outside the Nashik city. Total accommodation capacity of the hostel is 52 students.

Following are the amenities provided to the hostel students:-

- 1. 25 rooms**
- 2. Every room include 2 bed, 2 table, chair and cupboard**
- 3. Solar water**
- 4. Water filter**
- 5. Wi-Fi facility**
- 6. 24 Hrs. electricity**
- 7. Students residing in hostel can use college library late up to 12 am in the night**

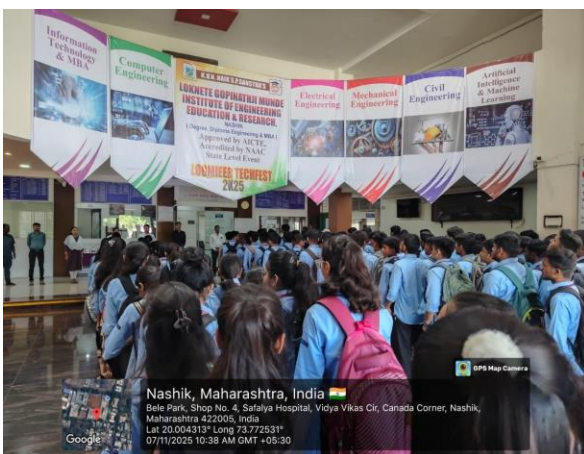


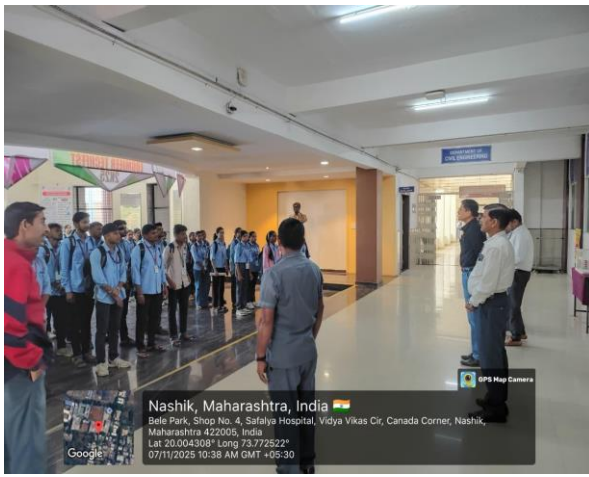
LoGMIEER Student Welfare Activities AY 2025-26

LoGMIEER KBP-E&L UoP Scheme 2025-26



LoGMIEER Vande Mataram (11.7.2025) AY 2025-26





Nirbhay Kanya Abhiyan & Other Student Activities 2025-26

Nirbhay Kanya Abhiyan (Gender Equality, Friendship and POSH Act and Well-Being) 16.7.25



Nirbhay Kanya Abhiyan (Psyco-Medico Education)



Nirbhay Kanya Abhiyan (Self Defence Work shop) 16.2.26



SDO Program Report

(Social harmony and Youth empowerment) 1.9.25



SDO Program (Hind Di Chadar) 25.2.26

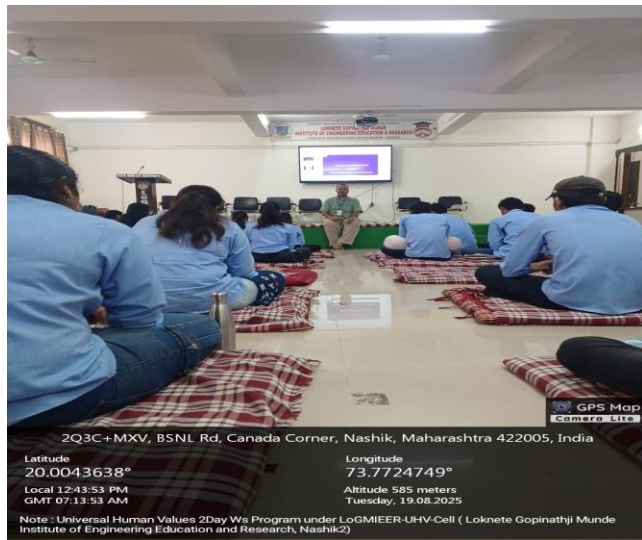


LOGMIEER Student Social Club AY 2025-26 (Dated 9.19.25)



LOGMIEER UHV Cell Activities

UHV Workshop for the Students (Dated: 19.8.2025)



LoGMIEER 19.2.26 िशवजयंती



Institutional Framework for Zero Waste Management Abhiyan (Date: 15.10.2025) is as Follows:

Sr.No.	Role	Responsibility	Remark
1	Zero Waste Management (Sustainability Cell)	Led by the Principal/Dean-SA to oversee policy	policy implementation and funding the same
2	Zero Waste Management (Officer)	A dedicated staff member to manage the activity.	Student & Staff Members Involved: ALL
3	Zero Waste Management (Eco-Ambassadors)	Volunteer Student leaders from each department to monitor bin usage and run awareness drives.	Zero Waste Management Volunteer Students members: 40
4	Zero Waste Management (Abhiyan)	Conducts the policy to track waste reduction	Students Interacted With: More than 800



LoGMIEER NAAC Cultural Program by Students



K.V.N. NAIK S. P. SANSTHAS LOKNETE GOPINATHJI MUNDE INSTITUTE OF ENGINEERING EDUCATION AND RESEARCH

Phone: (0253) 6641300

Ref: LoGMIEER/Report/01/2026

Dates: 06.01.2026

AY 2025-26

The LoGMIEER Anti-Ragging Committee

Anti-Ragging Committee Office bearers & Squad members are as per listed below:

Sr. No.	Name of Office bearers Committee Members & Squad Members	Designation	Contact No.
1	Dr. Chandratre K.V.	Chairman	9823416860
2	Prof. K. V. Naphade	Co-ordinator 1	7447757718
3	Prof. Raut M.V.	Co-ordinator 2	9890614630
4	Prof. V. J. Bodke	Members	9404688649
5	.Prof. Y. D. Deore	Members	9529410686
6	Prof. S. P. Pawar	Members	9604042724
7	Prof. M. D. Sanap	Members	7588618149
8	Prof. N. B. Karawa	Members	7588567768
9	Prof. S. A. Sarode	Members	7972943404
10	Prof. C. K. Avhad	Members	8888549888
11	Prof. Bhirud P.P.	Squad Members	7506378001
12	Prof. Deore Y.D.	Squad Members	9529410686
13	Dr. S. M. Akolkar	Squad Members	9673003485
14	Prof. Bharambe V.R.	Squad Members	9665008038
15	Prof. Bodke V.J.	Squad Members	9404688649
16	Prof. Dalvi V.S.	Squad Members	7385547909
17	Prof. Bodke N.R.	Squad Members	9158060559
18	Mr. A. B. Kulkarni	Office Members	9970190855
19	Mr. Jagtap A.R.	Office Members	8237848822

(Prof. K. V. Naphade)
Co-ordinator
Anti-Ragging Committee

(Prof. M. V. Raut)
Co-ordinator
Anti-Ragging Squad

(Dr. Kailas V. Chandratre)
Principal
Chairman Anti Ragging,
LoGMIEER, Nashik-2

National Anti-Ragging (1800-180-5522)

Zero Tolerance Anti-Ragging Squad & Committee system:

- *Its part and parcel of the Anti-Ragging mission LoGMIEER has displayed Anti-Ragging stencils*
- *in view to improve Zero Tolerance Anti-Ragging system LoGMIEER has installed No's of CCTVs*
- *Anti-Ragging Squad and Committee Members are converses ideas about action if required any (as before)*
- *Anti-Ragging Committee is published along with Rules & Regulations for Prohibition of Ragging only*
- *Squad Committee Members are in role without knowing the students*
- *Members are converses about functions of Anti Ragging Squad Committee*
- *In case of any unwanted situation observer member will call Anti-Ragging-Committee coordinators and chairman immediately in view to quick resolve the student issue if any.*
- *Action taken with Previous points reminded during official meetings*
- *It is Suggested to add & fix empty member post (if any) immediately*
- *Without knowing students each Squad members will keep eye open on surrounding for student activities through the LoGMIEER*
- *Students can report to the committee/any member in case of any miss happening in campus*

The functions of Anti Ragging Squad and Committee are as follows:

- a) *Each member of the committee instructed to Examine & Inspect randomly the Campus, Institute Building, Common Facilities; (Like Library, Canteen, Gymkhana, Play Ground, & Parking Etc.)*
- b) *Any happenings so called ragging. If it is kind of ragging immediately stop the same and call the other members at site and make a report accordingly the situations, offence and eye witness.*
- c) *Call the immediate meeting in conjunction with Anti-Ragging Squad & Committee members at principal office for the same for the further action. (investigation, Complaint / FIR, Disciplinary action, Rectification / remedy required to the student in this regard and closing the matter with satisfactorily justifying)*
- d) *In connection with above point the action includes: investigation, Complaint / FIR, Disciplinary action, Rectification / remedy required to the student in this regard and closing the matter with satisfactorily justifying*

Rules and Regulations

The Rules & Regulations for Prevention and Prohibition of Ragging are as follows:

Reference: The All India Council for Technical Education (AICTE), New Delhi has taken a very serious view of ragging incidences in educational institutions and on Directions of the Honorable Supreme Court of India has ordered strict implementation of rules & regulations for Prevention and prohibition of Ragging in technical Institutions.

➤ **Types of Ragging:-**

- a) *Ragging has several aspects with, among others, psychological, social, political, economic, cultural, and academic dimensions.*
- b) *Any act that prevents, disrupts or disturbs the regular academic activity of a student should be considered within the academics related aspect of ragging; similarly, exploiting the services of a junior student for completing the academic tasks assigned to an individual or a group of seniors is also an aspect of academics related ragging*
- c) *Any act of financial extortion or forceful expenditure burden put on a junior student by senior students should be considered an aspect of ragging for ragging economic dimensions.*
- d) *Any act of physical abuse including all variants of it: sexual abuse, homosexual assaults, stripping, forcing obscene and lewd acts, gestured, causing bodily harm or any other danger to health or person can be put in the category of ragging with criminal dimensions.*
- e) *Any act or abuse by spoken words, emails, snail-mails, blogs, public insults should be considered within the psychological aspects of ragging. This aspect would also include deriving perverted pleasure, vicarious or sadistic thrill from actively or passively participating in the discomfiture to others. The coping skills in interaction with seniors or strangers can be impacted by parents as well.*
- f) *Any act that affects the mental health and self-confidence of students also can be described in terms of the psychological aspects of ragging.*
- g) *The human rights perspective of ragging involves the injury caused to the fundamental right to human dignity through humiliation heaped on junior students by seniors; often resulting in the extreme step of suicide by the victims.*

Actions to be taken

Against students for indulging and abetting the Ragging in institution are as follows:

1. *The punishment to be meted out to the persons indulged in ragging has to be exemplary and justifiably harsh to act as a deterrent against recurrence of such incidents. The students who are found to be indulged in ragging should be debarred from taking admission in any technical institution in India.*
2. *Every single incident of ragging a First Information Report (FIR) must be filed without exception by the institutional authorities with the local police authorities.*
3. *The institutional authority shall intimate the incidents of ragging occurred in their premises along with actions taken to the Council immediately after occurrence of such incident and inform the status of the case from time to time.*
4. *Depending upon the nature and gravity of the offence as established by the Anti-Ragging Squad & Committee of the institution, the possible punishments can be finalized at principal office; for those found guilty of ragging at the institution level shall be any one or any combination of the following.*

➤ Actions

- (i) *Cancellation of admission*
- (ii) *Suspension from attending classes*
- (iii) *Withholding/withdrawing scholarship/fellowship and other benefits*
- (iv) *Debarring from appearing in any test/examination or other evaluation process*
- (v) *Withholding results*
- (vi) *Debarring from representing the institution in any regional, national or international meet, tournament, youth festival, etc.*
- (vii) *Suspension/expulsion from the hostel*
- (viii) *Rustication from the institution for period ranging from 1 to 4 semesters*
- (ix) *Expulsion from the institution and consequent debarring from admission to any other institution.*
- (x) *Fine of Rupees 25,000/-*
- (xi) *Collective punishment: when the persons committing or abetting the crime of ragging are not identified, the institution shall resort to collective punishment as a deterrent to ensure community pressure on the potential raggers.*

College Identifies following Action as Ragging

**Ragging is strictly prohibited by law in and outside the collage campus UGC circular no. 16/2007 (CCP-II)
Dated 17 Jun 2009.**

- **Ragging has several aspects with, among other, psychological, social, political, economic, cultural, and academic dimensions.**
- **Any act that prevents, disrupts or disturbs the regular academic activity of a student should be considered with in the academics related aspect of ragging; similarly, exploiting the services of a junior student for completing the academic tasks assigned to an individual or a group of senior is also an aspect of academics related ragging prevalent in many institutions, particularly in the technical institutions.**
- **Any act of financial extortion or forceful expenditure burden put on a junior student by senior students should be considered an aspect of ragging for ragging economic dimensions.**
Any act of physical abuse including all variants of it. sexual abuse, homosexual assaults, stripping, forcing obscene and lewd acts, gestured, causing bodily harm or any other danger to health or person can be put in the category of ragging with criminal dimensions.
- **Any act or abuse by spoken words, emails, snail-mails, blogs, public insults should be considered with in the psychological aspects of ragging. This aspect would also include deriving perverted pleasure, vicarious or sadistic thrill from actively or passively participating in the discomfiture to other; the absence of preparing "freshers" in the run up to their admission to higher education and life in hostels also can be ascribed as psychological as a strangers can be imparted by parents as well. Any act that affects the mental health and self-confidence of students also can be described in terms of the psychological aspects of ragging.**
- **The human rights perspective of raging involves the injury caused to the fundamental right to human dignity through humiliation heaped on junior students by seniors; often resulting in the extreme step of suicide by the victims.**

Following Measures can be taken as Punishment for Ragging.

- **Cancellation of admission.**
- **Suspension from attending classes**
- **Withholding / withdrawing scholarship / fellowship and other benefits.**
- **Debarring from appearing in any test / examination or other evaluation process.**
- **Withholding results.**
- **Debarring from representing the institution in any regional, national or international meet, tournament, youth festival etc.**
- **Suspension/expulsion from the hostel.**
- **Rustication from the institution for period ranging from 1 to 4 semesters.**
- **Expulsion from the institution and consequent debarring from admission to any other institution.**
- **Fine of Rupees 25,000/-**
- **Collective punishment; when the person committing or abetting the crime of ragging are not identified, the institution shall resort to collective punishment as a deterrent to ensure community pressure on the potential raggings.**

K.V.N. NAIK S. P. SANSTHAS
LOKNETE GOPINATHJI MUNDE INSTITUTE OF ENGINEERING EDUCATION AND RESEARCH
Phone: (0253) 6641300



National Anti-Ragging (1800-180-5522)



Training & Placement Cell

In order to meet the global challenges of skilled manpower in the for 21st Century, institute has established a separate Career Development Center as Training & Placement Cell. The aim of this center is to make the students aware about various career options available after becoming an Engineer.

The Career Development Center regularly organizes the training programs and conducts campus interviews in the institute. Career Development Center is headed by a senior faculty and is having a small group of dedicated & committed staff supported by departmental Staff & Student coordinators.

The objective of this Career Development Center is:

1. To become an effective link between the job seekers and job providers by building up networking with Industries & Alumni
2. To ensure the transparency and clarity in the Placement Activities
3. To provide equal job opportunities to students
4. To enhancing the employability skills of students
5. To ensure sustainable employment for all our students

Through Career Development Center various activities are conducted like:

Training of Students, Placement Activities, Students Mentoring and Reaching out to Industries for enhancing Industry-Institute Interaction, Entrepreneurship Development Activities. Study Abroad Cell is also started to make the students aware about higher study opportunities in the foreign countries.

LoGMIEER is the Member of Consortium of Engineering Colleges at Nashik names as NECC, Member of Maharashtra Training & Placement Officers' Association named as MaTPO, Member of Federation of Training & Placement Officers named as FTPO and is actively involved in their activities. The Training & Placement Department is an Epicenter of LoGMIEER which is mentored by Eminent Personalities from Industry as well as Academicians from Top Notch Institutions. Expert Talks, Technical Workshops, Seminars, Webinars, Team Building activities and Co-curricular activities focus overall development of LoGMIEER students. Every year we invite more and more companies for the recruitment process and the selection graph is increasing every year.

The institute maintains a cordial relationship with the industries and local industrial organizations like Nashik Industrial Manufacturers Associations (NIMA), Ambad Industrial Manufacturers Associations (AIMA) and Confederation of Indian Industries (CII).

The institute has signed the MoUs with various reputed training institutes for the purpose of training the students for enhancing their technical and soft skills.

T&P cell conducts TPO connect, HR Connect & other training programs from First to Final Year students to groom them meticulously for their campus selection process. The training flow from FE to BE is as detailed in the below table.

Class	Name of Program	Outcome
FE	TPO Connect	Students are made aware about the- * Training & Placement Cell activities * Details of eligibility criteria for placement * Importance of Academic Marks * Need of advanced skill trainings
SE	Soft Skill Training	Students are trained for Public Speaking, Group Activity, Presentation, Body Language & SWOT analysis.
	Basic Specialization Training	Students are trained for Basic Technical Skills in the area of their specialization.
TE	Structured Training Programs	Training the students for Aptitude Test, MOCK Tests, GD and PI.
	Advanced Technical Trainings	Students are trained for advanced techniques in the area of their specialization.
BE	Placement Trainings	Preparing students for Placements – MOCK Interviews
	Advanced Level Technical Trainings	Advanced Level Trainings in the area of specialization with multidisciplinary approach.

Key Placement Highlights

Our unwavering commitment to student development is reflected in our proud track record and strong corporate alliances:

- **120 % Job Offers** achieved through regular on-campus and pool recruitment drives.
- **100% Internship** across diverse industry domains to ensure vital hands-on experience.
- **65+ Elite Industries** actively partnering with us for talent acquisition.
- **45+ Specialized Training Programs** focused on technical mastery and essential soft skills.



RULES AND REGULATIONS FOR STUDENTS

1. Attendance

Every student shall maintain a minimum of 75% attendance in theory, practicals, tutorials, seminars, project work and other academic activities as prescribed by the affiliating University and statutory authorities.

Students failing to fulfill attendance requirements shall not be eligible to appear for University examinations.

Attendance records maintained by the Institute shall be final and binding.

2. Academic Discipline

Students shall attend all lectures, practicals, class tests, seminars, presentations, assignments and other academic activities regularly.

Submission of journals, assignments, project reports and laboratory work within the prescribed time is mandatory.

Students must complete all academic requirements before appearing for examinations.

3. Dress Code and Identity Card

Students shall wear the prescribed Institute uniform on all working days and during official functions.

Every student must carry and display the Institute Identity Card while on campus.

Entry to classrooms, laboratories, library and examinations without Identity Card may be restricted.

4. Conduct and Discipline

Students shall maintain discipline, dignity, decorum and good behavior within and outside the Institute.

Respect towards faculty members, staff, visitors and fellow students is mandatory.

Any act of indiscipline, misconduct, violence, intimidation, harassment or damage to reputation of the Institute shall invite disciplinary action.

The decision of the Principal regarding disciplinary matters shall be final and binding.

5. Anti-Ragging Policy

Ragging in any form is strictly prohibited within or outside the Institute campus.

Any student found directly or indirectly involved in ragging shall be liable for strict disciplinary action including suspension, rustication, expulsion and legal action under the Maharashtra Prohibition of Ragging Act, 1999.

Students and parents shall submit Anti-Ragging Undertakings as prescribed by AICTE, University and Government authorities.

Any complaint regarding ragging shall be dealt with immediately by the Institute authorities.

6. Prohibition of Substance Abuse

Smoking, consumption of alcohol, narcotic drugs, tobacco products, gutkha, vaping devices and any intoxicating substances is strictly prohibited in the Institute premises.

Violation of this rule shall attract strict disciplinary action.

7. Protection of Institute Property

Students shall take utmost care of Institute property including classrooms, laboratories, library resources, furniture, computers, instruments, equipment and campus facilities.

Any student causing damage to Institute property shall be liable to pay compensation and face disciplinary action.

8. Library Rules

Silence and discipline shall be maintained in the Library and Reading Hall.

Books shall be handled carefully and returned on or before the due date.

Loss or damage of books shall be compensated as per Library rules.

Students shall follow all Library regulations issued from time to time.

9. Laboratory Rules

Students shall follow laboratory safety instructions strictly.

Unauthorized operation of equipment is prohibited.

Damage caused due to negligence shall be recovered from the concerned student(s).

10. Use of Mobile Phones and Electronic Devices

Mobile phones shall remain in silent mode during lectures, practicals, seminars and examinations.

Use of mobile phones in classrooms and laboratories without permission is prohibited.

Any misuse of electronic devices affecting academic activities or discipline shall attract action.

11. Fee Payment

Students shall pay tuition fees and all other dues within the stipulated period.

Failure to pay fees may result in withholding of examination forms, hall tickets, academic records or other actions as deemed fit by the Institute.

12. Notice Board and Communication

Students shall regularly check Institute notice boards, ERP portals, website and official communication channels.

Ignorance of notices or circulars shall not be accepted as an excuse.

13. Parent–Teacher Interaction

Parents/Guardians are encouraged to attend Parent–Teacher Meetings.

Parents should remain in regular contact with the Mentor/Teacher Guardian regarding attendance, academic progress and conduct of their ward.

14. Campus Cleanliness and Environmental Responsibility

Students shall maintain cleanliness of classrooms, laboratories, common areas and campus surroundings.

Littering, spitting and defacing walls or furniture are strictly prohibited.

Students shall actively participate in environmental and social responsibility initiatives organized by the Institute.

15. Use of Social Media

Students shall use social media responsibly and ethically.

Posting objectionable, defamatory or misleading content related to the Institute, staff or students shall be treated as misconduct.

16. Examinations

Students shall strictly follow University and Institute examination rules.

Adoption of unfair means, malpractice, impersonation or any examination-related misconduct shall attract disciplinary and legal action.

17. General

Every student shall abide by the rules, regulations, ordinances and directives issued by the Institute, University, AICTE, Government of Maharashtra and Government of India from time to time.

The Principal reserves the right to take appropriate disciplinary action, including suspension or expulsion, against any student found violating Institute rules.

The Institute reserves the right to amend, modify or add rules whenever necessary, and such amendments shall be binding on all students.

PROCEDURE FOR INSTITUTE LEVEL ADMISSION

First Year

Candidate should be an Indian National and should have passed the HSC (Std. XII) Examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Mathematics and Chemistry / Biotechnology / Biology / Technical Vocational Subject

and

Secured minimum 45% marks (minimum 40% marks in case of Backward Class Categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only) in the subjects Physics, Mathematics and Chemistry / Biotechnology / Biology / Technical Vocational Subject added together

and

Must have obtained a non-zero score in MHT-CET 2025 / JEE Main 2025.

Direct Second Year

All those who hold the Diploma from MSBTE (Maharashtra State Board of Technical Education) or equivalent qualification with minimum 45% marks (minimum 40% marks in case of Backward Class Categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only) are eligible for Direct Second Year admission. The rules declared / changed / modified by the Competent Authority for Direct Second Year Engineering Admissions shall be binding on all candidates.

Admission Procedure (Institute Level)

Merit list will be prepared and displayed along with the Counselling Schedule for Institute Level Admission on the College Notice Board and the candidates will be called for counselling as per the schedule.

Fees

Fees are charged as fixed by the Fee Regulatory Authority (FRA), Maharashtra State.

Hostel Facility

The Institute has separate hostels for Boys with boarding facilities and internet connectivity. The hostels can accommodate 52 boys. Accommodation is available in 3 and 4 seated rooms with facilities such as hot water, dining and recreation facilities.

Refund of Fees After Cancellation of Admission

The candidate who has been admitted after payment of full fees may cancel admission by submitting an application and may request for refund of fees. The refund of fees shall be governed by the provisions contained in the Information Brochure and the rules prescribed by the Admission Regulating Authority (ARA), Maharashtra State, as amended from time to time.

Information regarding Institute Level Admission will be notified through local newspapers and displayed on the Institute Notice Board.



“Empowering Minds, Elevating Engineering, Shaping Leaders.”

Address: Dongre Vastigruha Parisar, Vasantnao Naik Chowk, Canada Corner, Nashik - 422002
Phone: (0253) 6641300/02/05/09 | Email: logmieer@logmieer.edu.in | Web: www.logmieer.edu.in