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Principal's Desk

I am delighted to present "**Campus Pulse**", the triannual newsletter of Late G. N. Sapkal College of Engineering, Nashik. This newsletter captures the vibrant academic, professional, and cultural life of our campus. At LGNSCOE, we focus on holistic development, encouraging students to build competence, confidence, and character through research, industry exposure, sports, and social initiatives.

"Campus Pulse" highlights our collective achievements, innovative ideas, and community engagement. I deeply appreciate our students, faculty, staff, and the editorial team for their sincere efforts in bringing this edition to life.

May this newsletter continue to inspire our journey toward excellence and reflect the creative energy of our vibrant campus community.

Dr. S. B. Bagal

Our Vision

To be a leading educational institute that offers quality technical education and social consciousness to produce competent engineers for the well-being of society.

Our Mission

- To become a premier institute transforming aspiring engineers through quality, skill-based technical education
- To foster a social mindset by means of community involvement programs
- To develop competent engineers with an ability to meet intellectual and career challenges

Courses

Bachelors of Engineering:

Civil, Mechanical, E&TC, Computer, Electrical and AI & DS

Master of Engineering:

- Civil engineering (Structures)
- Mechanical Engineering (Machine Design)
- E & TC Engineering (Signal Processing)
- Computer Engineering

What's New

- Astitva 2026 (Cultural Event)
- Techno-fest 2026 (Technical Event)

Students dialogue

Same syllabus, different dreams: finding unity in divers' ambitions

Mr. Bhavesh Diwakar Patil, TE(AI&DS)

You know what's weird? We all sit in the same classroom, stare at the same whiteboard, complain about the same assignments, and yet we're all heading in completely different directions.

Last week, I was sitting in the library with three friends. We were supposed to be studying for the same exam, but somehow the conversation shifted. One of them wants to crack UPSC. Another is already freelancing as a graphic designer. The third one? They want to do research abroad. And me? I'm still figuring things out, honestly.

For a moment, it felt strange. Like, what are we even doing together? We're reading the same textbooks, but our futures look nothing alike.

But then I realized something. Maybe that's exactly the point.

We spend so much time thinking college is about the degree, the marks, the placement. And sure, those things matter. But what if the real education is happening in these random moments? When the UPSC aspirant explains Indian polity with so much passion that you actually start caring about governance. When the designer friend shows you how colors and fonts can tell a story. When the research enthusiast talks about some obscure topic and suddenly, you're curious about things you never thought you'd care about.

It's like we're all reading different books, but we're in the same book club.

I think about the people I've met here. There's this guy in my class who wants to join his family business. Another girl is preparing for bank exams. Someone wants to be a content creator. A few are eyeing MBAs. Some just want a stable 9-to-5 job and a peaceful life.

And you'd think with such different goals, we'd have nothing in common. But somehow, we do.

Because here's the thing about college: it's not just about where you're going. It's about who you're becoming while you're here. And we're all becoming something, even if we don't realize it yet.

The UPSC aspirant taught me discipline. Watching them wake up at 5 AM every day, even on Sundays, even after a terrible day, even when nothing makes sense—that's not just about clearing an exam. That's about commitment. And I've borrowed some of that energy for my own goals, whatever they may be.

The designer friend taught me to see things differently. They look at a poster and notice things I'd scroll past in a second. They taught me that creativity isn't some magical gift; it's about paying attention. About caring enough to make something better than it needs to be.

The research person taught me curiosity. They ask "why" about everything. Why does this happen? Why not something else? What if we tried this? It's exhausting sometimes, but also kind of beautiful. Because most of us stop asking questions after a point, and they never did.

And maybe that's what unity actually means. Not that we're all the same. Not that we're all walking the same path. But that we're walking together, even if our destinations are different. And somehow, in that journey, we're making each other better.

I used to think unity meant everyone agreeing on everything. Same opinions, same goals, same definitions of success. But that's not unity. That's just uniformity. And honestly? That sounds boring.

Real unity is messier. It's when the topper explains a concept to someone who's struggling, even though they're not competing for the same thing. It's when someone who wants to be an artist helps someone who wants to be an engineer with a presentation, just because. It's late-night canteen conversations where everyone is stressed about completely different things, but somehow you all feel less alone.

It's knowing that your success doesn't take away from someone else's. Because we're not running the same race.

I think that's what makes college special. It's probably the last time in our lives when we'll be surrounded by people with such wildly different dreams, all in one place. After this, we'll scatter. We'll end up in different cities, different careers, different versions of our lives. Some of us will stay in touch. Some won't. Some will succeed in ways we expected. Some will surprise us. But right now, in this moment, we're here. Same syllabus,

different dreams. Same struggles, different goals. Same fears, different hopes.

And somehow, it works.

Because when you think about it, that's what the world is, isn't it? A bunch of people with different destinations, trying to figure things out, helping each other when they can, learning from each other when they're open to it.

College is just practice for that.

So maybe the point isn't to have the same dream. Maybe the point is to support each other's dreams, even when we don't fully understand them. To celebrate when your friend gets what they wanted, even if it's nothing like what you want. To learn from people whose paths you'll never walk.

Because in the end, we're not united by where we're going.

We're united by the fact that we're all trying to get somewhere. And that's enough.

Day to day life

Sairaj Korde, SE Computer

Day-to-day life refers to the routine activities that people perform every day. These activities shape our habits, discipline, and overall lifestyle. Although daily life may seem ordinary, it plays an important role in building our character and determining our success.

Every day usually begins with waking up early in the morning. People complete their personal routines such as brushing, bathing, and having breakfast. Students go to school or college to gain knowledge, while adults go to work to earn a living. These regular activities help maintain order and responsibility in life.

During the day, individuals stay busy with their respective tasks. Students attend classes, complete assignments, and participate in extracurricular activities. Working professionals handle meetings, deadlines, and teamwork. Managing time efficiently during the day is essential to balance work and personal responsibilities.

In the evening, people return home and spend time with their families. Some engage in hobbies such

as reading, listening to music, or exercising. Others relax by watching television or talking with loved ones. This time helps reduce stress and refresh the mind.

At night, people reflect on their day, plan for the next day, and go to sleep. A disciplined daily routine ensures good health, mental peace, and productivity.

In conclusion, day-to-day life may appear simple, but it is the foundation of a successful and meaningful life. Following a balanced routine helps individuals grow personally and professionally.

Faculty insights

Engineering Ethics in the Age of Fast Construction

Miss Priyanka K. Ahire

In recent years, urbanization and Infrastructure development have accelerated rapidly, with the construction industry playing a crucial role in shaping modern cities and infrastructure. Today, construction projects are expected to be completed within tight timelines, and fast execution has become a key indicator of development.

However, when I reflect on this rapid pace of construction as a young engineer, an important question arises: In our pursuit of speed, do we truly consider engineering ethics? In the era of fast construction, engineering ethics play a vital role in determining whether development remains safe, sustainable, and long-lasting. Along with rapid development, it has become essential to give equal importance to ethical practices in engineering. While many construction projects are being completed quickly, concerns related to structural failures and long-term performance are also becoming more visible. This highlights the fact that, at some stage, ethical considerations are often overlooked.

In my view, engineering ethics means designing and constructing structures with a strong focus on safety and environmental responsibility. It reflects an engineer's commitment toward society, nature, and future generations. Ethical engineering ensures that every decision taken during design and construction contributes to durability, reliability, and public safety. Fast

construction may represent progress and efficiency, but engineering ethics ensure that this progress is safe and responsible. Speed can demonstrate growth, but ethics define the quality and sustainability of that growth. True development is not measured only by how quickly structures are built, but by how well they serve society over time.

As a young engineer, I believe that ethical values are the foundation of meaningful

construction. In today's fast-paced construction industry, ethics guide us to build not just faster, but better.

जागर नारी शक्तीचा : स्त्री सशक्तीकरण म्हणजेच समाजाचे सशक्तीकरण

प्रो. प्रदिप निकम, सिव्हील इन्जिअरिना

महिला सशक्तीकरण ही केवळ एक आधुनिक संकल्पना नसून भारतीय संस्कृतीत खोलवर रुजलेली विचारधारा आहे. “यत्र नार्यस्तु पूज्यन्ते रमन्ते तत्र देवताः” या प्राचीन संस्कृत उक्तीतूनच स्त्रीच्या सन्मानाचे महत्त्व अधोरेखित केले आहे. ज्या समाजात महिलांचा आदर, सन्मान आणि संरक्षण केले जाते, तो समाज आपोआप प्रगती, शांती आणि समृद्धीच्या दिशेने वाटचाल करतो. आजच्या काळात महिला सशक्तीकरण हा सामाजिक, आर्थिक आणि राजकीय परिवर्तनाचा केंद्रबिंदू ठरला आहे. शिक्षण हे महिला सशक्तीकरणाचे सर्वात प्रभावी साधन आहे. शिक्षणामुळे महिलांमध्ये आत्मविश्वास निर्माण होतो, विचारशक्ती विकसित होते आणि स्वावलंबनाची जाणीव बळकट होते. शिक्षित महिला केवळ स्वतःचे आयुष्य सुधारत नाही, तर संपूर्ण कुटुंब व पुढील पिढीच्या जडणघडणीत निर्णायक भूमिका बजावते. त्यामुळे मुलींच्या शिक्षणाला सर्वोच्च प्राधान्य देणे ही काळाची गरज आहे. आर्थिक सशक्तीकरणाशिवाय महिलांचे खरे सशक्तीकरण अपूर्ण आहे. आर्थिक व्यवहारांची समज आणि निर्णय घेण्याचे स्वातंत्र्य मिळाल्यास महिला अधिक आत्मनिर्भर बनतात. आर्थिक स्वावलंबन म्हणजेच स्त्रीच्या सन्मानाची खरी पायाभरणी होय.

आरोग्य व सुरक्षितता हे महिला सशक्तीकरणाचे अत्यंत महत्त्वाचे घटक आहेत. मातृत्व आरोग्य, पोषण, मानसिक आरोग्य आणि स्वच्छता याकडे विशेष लक्ष देणे आवश्यक आहे. स्त्री सुरक्षित नसेल, तर ती सक्षम होऊ शकत नाही जिथे स्त्री असुरक्षित आहे, तिथे “देवता रमन्ते” ही कल्पनाच अपूर्ण ठरते.

राजकीय व सामाजिक क्षेत्रात महिलांचा सहभाग वाढवणे ही सशक्तीकरणाची पुढची पायरी आहे. स्थानिक स्वराज्य संस्था, पंचायत, नगरपरिषद, विधानसभा आणि संसदेत महिलांचे प्रतिनिधित्व वाढल्यास निर्णय प्रक्रिया अधिक संवेदनशील व समतावादी होते. स्त्री नेतृत्व समाजातील प्रश्नांना मानवी दृष्टिकोनातून सोडवते. डिजिटल युगात महिलांचे डिजिटल

सशक्तीकरणही तितकेच महत्त्वाचे आहे. डिजिटल साक्षरता, तंत्रज्ञानाचा वापर आणि सायबर सुरक्षिततेचे ज्ञान महिलांसाठी नव्या संधी निर्माण करते.

ऑनलाईन शिक्षण, रोजगार आणि व्यवसायामुळे महिलांना स्वतंत्र ओळख मिळत आहे. शेवटी, महिला सशक्तीकरणासाठी सामाजिक मानसिकतेत बदल होणे अत्यावश्यक आहे. स्त्रीला देवी मानणे हे केवळ पूजेत मर्यादित न ठेवता तिच्या हक्कांत, संधीत आणि स्वातंत्र्यात

प्रतिबिंबित झाले पाहिजे. स्त्रीचा सन्मान म्हणजे केवळ शब्दांचा नाही, तर कृतीचा विषय आहे.

स्त्री सन्मान म्हणजे संस्कृतीची उंची;

स्त्री सशक्तीकरण म्हणजे राष्ट्राची प्रगती.

“यत्र नार्यस्तु पूज्यन्ते रमन्ते तत्र देवताः”

हा विचार प्रत्यक्षात उतरवला, तरच खऱ्या अर्थाने सक्षम समाजाची निर्मिती होईल.

AI is Not Replacing You - Lack of Skills Is

Prof. Seema R. Baji, HOD (AI & DS)

In recent years, Artificial Intelligence (AI) has become one of the most discussed and sometimes misunderstood technologies. From chatbots answering questions to machines diagnosing diseases, AI is transforming the way we live, learn, and work. With these rapid changes, a common fear has emerged among students and professionals alike: “Will AI replace my job?” The honest and encouraging answer is: **AI is not replacing you—your lack of skills might be.** This statement may sound bold, but it highlights an important truth. Technology itself is not the enemy. Instead, it is our resistance to learning, adapting, and evolving that can limit our growth. AI is not here to take away opportunities; it is here to reshape them. Those who upgrade their skills will thrive, while those who remain stagnant may struggle.

Understanding the Role of AI

Artificial Intelligence is designed to assist, automate, and optimize tasks. It excels at handling repetitive work, analysing large amounts of data, identifying patterns, and making predictions. However, it lacks human creativity, emotional intelligence, ethical judgment, and critical thinking. For example, AI can analyse thousands of resumes in seconds, but it cannot understand human ambition, passion, or personal struggles. It can generate music, but it does not *feel* music. It can write content, but it does not truly understand human emotions or cultural nuances. This clearly shows that **AI is a tool, not a replacement for**

human intelligence. The problem arises when individuals rely only on basic knowledge and avoid upgrading themselves. When skills become outdated, people become replaceable—not because of AI, but because they failed to grow.

The Real Threat: Skill Stagnation

In the past, a degree was enough to secure a stable career. Today, that is no longer true. The job market is dynamic, competitive, and continuously evolving. Employers are not only looking for qualifications; they are searching for adaptability, problem-solving ability, creativity, and technological competence. Many students fear automation, but the real threat is **skill stagnation**—the habit of learning only what is mandatory and stopping there. Technology does not eliminate jobs; it transforms them. For instance:

- Typists were replaced by computers, but new careers like data analysts, digital marketers, and UX designers emerged.
- Traditional accountants now use AI tools, but financial analysts and fintech specialists are in high demand.
- Manual testing in software is reducing, but automation testers and AI engineers are booming.

History shows us that every industrial revolution created more jobs than it destroyed—for those willing to learn new skills.

Skills That AI Cannot Replace

While AI is powerful, there are certain human abilities it can never truly replace:

1. **Critical Thinking** – Understanding problems deeply and making reasoned decisions.
2. **Creativity** – Designing, innovating, imagining new possibilities.
3. **Emotional Intelligence** – Empathy, leadership, teamwork, and communication.
4. **Ethical Judgment** – Knowing what is right, fair, and responsible.
5. **Adaptability** – Learning new tools, technologies, and ways of thinking.

These skills define human uniqueness. A machine can follow instructions, but it cannot dream. A machine can calculate, but it cannot care. Students must focus on developing both **technical skills** (coding, data analysis, AI tools) and **soft skills** (communication, leadership, collaboration).

This combination is what makes a professional truly future-ready.

From Fear to Opportunity

Instead of fearing AI, students should ask: **“How can I use AI to become better at what I do?”**

AI can be a personal tutor, a research assistant, a design partner, and a productivity booster. For example:

- Engineering students can use AI tools to debug code and simulate models.
- Medical students can use AI-based diagnosis tools to learn faster.
- Business students can analyse market trends using AI-powered analytics.
- Content creators can improve quality using AI editing tools.

Those who learn to *work with AI* will outperform those who compete against it.

Role of Educational Institutions

Colleges and universities play a crucial role in shaping future professionals. Traditional teaching methods must be blended with hands-on learning, interdisciplinary projects, research exposure, and industry collaborations.

Students should be encouraged to:

- Participate in hackathons, internships, and real-world projects.
- Learn emerging technologies like AI, Machine Learning, Data Science, and Cybersecurity.
- Develop problem-solving mindsets instead of memorizing content.
- Explore entrepreneurship and innovation.

Education should not only prepare students for exams—it should prepare them for life.

Lifelong Learning: The New Normal

In the age of AI, learning does not end with a degree. Professionals must continuously update their knowledge. Online platforms, certifications, open-source communities, and research journals make learning accessible to everyone. The most successful individuals are not those with the highest IQ, but those with a **growth mindset**—the belief that abilities can be developed through effort and learning. Remember, AI evolves every day. So should we.

AI is not here to replace humans. It is here to **challenge humans to become better**

versions of themselves. The future belongs not to machines, but to people who know how to use machines wisely.

If you feel insecure about AI, ask yourself:

- Am I learning new skills?
- Am I adapting to change?
- Am I exploring new opportunities?

If the answer is yes, then you have nothing to fear

Because in the end,

“AI is not replacing you-lack of skills is.”

Significant research activity

- ❖ Prof. (Dr) S. B. Bagal published paper on “Deep Learning Based Cardiovascular Disease Detection Using ECG Images” in International Journal of Engineering Trends and Technology, ISSN:2231-5381, Scopus Indexed, on 31st October 2025
- ❖ Prof. (Dr) S. B. Bagal published paper on “Effective Diagnosis of Lung Cancer Using Pyramid Quantum Convolutional Neural Network with Migrating Walrus Algorithm on CT Scan Images” in International Journal of Biomedical Materials and Devices on 10th September 2025
- ❖ Prof. (Dr) S. B. Bagal published paper on “Deep Learning Based Two –Way feature Representation of the ECG Images for Cardiovascular Disease Detection” in Arabian Journal for Science and Engineering, Scopus Indexed on 9th November 2025
- ❖ Prof. S. G. Bagul published paper on “Deep Learning Based Cardiovascular Disease Detection Using ECG Images” in International Journal of Engineering Trends and Technology, ISSN:2231-5381, Scopus Indexed on 31st October 2025
- ❖ Prof. S. G. Bagul published paper on “Deep Learning Based Two-Way feature Representation of the ECG Images for Cardiovascular Disease Detection” in Arabian Journal for Science and Engineering, Scopus Indexed on 9th November 2025
- ❖ Prof. Ashwini. A. Patil participated in and successfully completed the One-Week National Level Faculty Development Program on "Generative AI and Large Language Models: Concepts, Tools & Applications" in association with IEEE Pune Section, organised by the Department of Artificial Intelligence and Data Science, Keystone School of Engineering, Conducted From 15th December to 19th December 2025
- ❖ Prof. Pratik G. Dhange published the research paper entitled: “AI-Based Online Assessment by Using Smart Infrastructure” published in Volume 10, No. 54s (2025) of the International Journal (Scopus Indexed)
- ❖ Prof. Pratik G. Dhange was Published the research article entitled, Barriers and Limitations in Artificial Intelligence for Decoding Non-Human Signals in the book titled Harnessing AI for Human-Animal Communication Walid Ben Ameer (University of Gabes, Tunisia) and Adnène Arbi (University of Carthage, Tunisia) Projected Release Date: December, 2025 DOI: 10.4018/979-8-3373-5483-5 (Scopus Indexed) ISBN13: 9798337354835 | ISBN13 Softcover: 9798337354842 | EISBN13: 9798337354859
- ❖ Prof. Ujjwala D. Deore has successfully completed one day Faculty Development Program on ": AI For Research Paper Writing & Summarization " organized by K.B.H.S.S.T's Indira College in association with penicilbitz on 10th December 2025
- ❖ Dr. V. A. Kolhe , “Wear Behavior Optimization of E-Glass Reinforced Polymer Matrix Composites for Automotive Applications’ Science & Technology Asia, 2024, ISSN Print) 2586-9000, ISSN (Online) 2586-9027
- ❖ Dr. S. S. Harak, “Experimental Study on the Mechanical Properties of Hybrid Areca and Abaca Fiber Reinforced Polymer Composites” in Journal of Environmental Research Article Nanotechnology ISSN (Print): 2279-0748 ISSN (Online): 2319-5541
- ❖ Dr. T. Y. Badgujar , “Review Research paper on FEA analysis of Steel Leaf Spring.” in International Research Journal of Modernization in Engineering

Technology and Science, e-ISSN: 2582-5208

- ❖ Prof. Poonam Sudhakar Talmale a patent has been granted to the patentee for an invention entitled "Minimum Quantity Lubrication System" for the term of 20 years from the 1st day of August 2023 in accordance with the provisions of the Patents Act, 1970

Corporate relations

The Department of Computer Engineering established a Memorandum of Understanding (MoU) with Soft crud Technology to strengthen industry-academia collaboration.

Gratitude's of Alumni



Mr. Vivek Kumar Singh
Director, Tirupati Polymers

Dear LGNSCOE family,

It's with great pleasure that I pen down my thoughts as an alumnus of LGNSCOE's Mechanical Engineering Department. My time at the college holds a special place in my heart, filled with memories of academic growth, camaraderie, and personal development.

The invaluable lessons I learned during my years at LGNSCOE continue to be my guiding light in navigating the challenges of my professional life. The dedicated teaching and non-teaching staff played a pivotal role in shaping my educational journey, providing unwavering support and encouragement.

LGNSCOE's commitment to holistic development is commendable. Beyond the academic realm, the emphasis on sports and co-curricular activities has enriched my overall experience, fostering a well-rounded approach to life.

I must mention that the hostel facilities at LGNSCOE stand out as some of the best in Maharashtra, ensuring a comfortable and conducive environment for learning and personal growth.

As I reflect on my journey, I extend my heartfelt gratitude to LGNSCOE for being the foundation upon which I built my academic and professional

pursuits. May the college continue to thrive and inspire future generations of students.

Warm regards

Ms. Ankita Raut Computer Engineering

Opportunities that pave your path to success come only once in a lifetime and Late G. N. Sapkal College of Engineering gave me this opportunity. Ever since I become a part of this college it's been a wonderful experience. The environment is very supportive to the students that help them boost up their personal capability of decision –making and pursue their goals. Exploring one's educational capabilities along with overall personality development and combination of this really adds spark to student's life. It prepares every student as a highly spirited individual in order to enter in the competitive business environment. I take this opportunity as a alumni member to thank the college administration and my wonderful teacher for their diligent guidance, which have always encouraged me to deliver my best.

Mr. Jayesh Shewale, Civil Engineering

My academic life at LGNSCOE is the best one. I have experienced and learnt many valuable lessons by being ab LGNSCO student. The faculty and staff here are very supportive and caring towards students and they have helped me to excel in my abilities. Our LGNSCOE is a place where you can find an amalgamation of learning, fun, culture, love, literature, and many such life preaching activities. The best part was during the college festival 'Astitva'. The annual festival "Astitva" was great platform to showcase our skills.

Kirti Bendkule, Civil Engineering

LGNSCOE has been a great contributor to the development of my personality. I have developed leadership. Time management and team skills and have also been able to advance these skills to the whole new augment level. The best thig about LGNSCOE was being part of supportive environment, where everyone is well experienced in their field, where people help each other and you are encouraged to succeed as an individual. I'm truly glad to be a part of LGNSCOE.

Recruitment Pathway

Accenture, Infosys, Wipro, Tata Consultancy services (TCS), Capgemini, MINDTREE, Hexaware Technologies Pvt. Ltd., Decimal Point Analytics, Tech Mahindra, Mahindra & Mahindra, ESDS Technologies Pvt. Ltd., TDK India Pvt Ltd., Persistant, ServiceNet, Neumann Systems Pvt. Ltd., Ashoka Buidcon, Amadocs, Omega Electrical Soln. Switchgear, Prime Graphite, ShaktiMining Pvt. Ltd, Kimaya Steel, Cognizant Technology Solution, Arya Omnitalk Wireless Solutions Pvt Ltd, Crescendo Worldwide Pvt Ltd, LUCY Electrical Pvt Ltd, Rosmerta Autotech Pvt. Ltd., United Ciigma Hospital, Vramp Automation, Motion matrix Components Pvt. Ltd., Virtuso Projects, WNS global Services, Jyoti Structure, Manasvi Tech, Ring Plus, VIP Industries, Netwin.

Industrial Engagements & Expert Talk

Computer Engineering



Visit to Software Technology Parks of India (STPI), Nashikon 12 September 2025.



Free Eye Check-up Camp, on 22 September 2026.

E & TC Engineering



Visit at Signal Department Nashik Road Railway Station Nashik, Dated 9th September 2025



Visit to ELITE Technologies Pvt. Ltd. Nashik Dated: 6th October 2025



Expert talk on "Data Structure and Algorithms" by Prof. Megha Patil on 11 to 16 October 2025



Expert talk on FPGA Programming and Layout Designing" by Dr. Vinod Tayade on 1 September 2025

Civil Engineering



On the occasion of Engineers' Day, guest lecture titled "Opportunities in MPSC" was organized by Abhishekh Mahale on 15 Sept 2025



A Model Making Competition was organized on 15th September 2025



Visit to Kimaya Steel, Nashik on 10 October 2025



Visit to Nilgiri Water Treatment Plant, Nashik on 4 Sept 2025



Visit to Jalvidnyan Bhavan (MERI), Nashik on 4 September 2025

Mechanical Engineering



Alumni Interaction session on "Career Journeys after Graduation" by Mr. Prasad Bhatambrekar on 2 September 2025



Organised one day seminar on Patent: How to Search, Draft, and File a Patent



Expert talk on "Financial Literacy for Startups" by Prof. Poonam L. Dharange on 30 October 2025



Visit to an automobile workshop on 3 October 2025



Visit to City Centre Mall, Nashik on 3 October 2025



Visit to Kadwa Sugar Factory on 11 October 2025



Visit to S. M. Auto Stamping, Ambad, Nashik on 2 November 2025



Visit to V-Chem Metal Testing Laboratory, MIDC, Ambad, Nashik on 3 October 2025



Visit at Jadhav Casting, Ambad, Nashik on 2 November 2025



Visit to a Pumping Station on 4 October 2025



Visit to Armstrong Dematic, Jaulke, Nashik on 27 September 2025



Visit to Sahyadri Farm Refrigeration and Cold Storage Plant on 1 November 2025

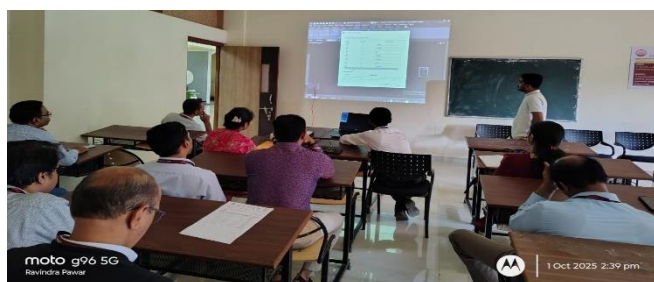


Organized workshop on electric two wheelers association with Ather, EV Electric Scooter Nashik on 17 September 2025

Electrical Engineering



Organized Workshop on Design, Installation & Solar Project by Kishor Warungse on 12 September 2025



Organized Training Program on Z-CAD by Swapnil Patil on 1 October 2025



Visit to Darshan Electricals, Nashik on 1st October 2025



Visit to Neelay Industries, Satpur MIDC, Nashik on 30 September 2025.



Visit to Jitendra EV, Jaulake-Dindori on 1 October 2025



Visit to Traction Machine Workshop, on 7 October 2025



Visit to Felix Batteries Industries Nayagoan, Nashik on 8 October 2025



Visit at 400KV Substation Babhaleshwar, Dist. Ahilyanagar on 13 October 2025



Expert talk on career opportunities in Electrical Engineering by Mr. Vishal Patil on 31 July 2025



Organized Workshop on Design, Installation & Solar Project Managements by Kishor Warungse on 12 September 2025

AI & DS



Expert Talk on Enhancing Research Visibility by Prof. Yogesh Nagargoje, on 20 September 2026



Workshop on "Network Hands-on Hub- From Basics to Brilliance" by Prof. D. S. Suryawanshi and Prof. S. R. Bedse on 16 October 2025



Visit to Sabedor Software India (SSI), Nashik on 5 September 2025



Organised Hackathon for SIH 2025

Applied Science



Teacher's Day celebration on 5 September 2026



Organised session on '4-Year Road map to Dream placement on 7 October 2025



Expert Talk on Cyber Laws and Digital Rights by Mrs. Mrunal Dahale on 5 September 2025



Industrial visit to Sahyadri Farms, Nashik on 1 November 2025

Students Working Committee

Mrunmayee Pawar - Civil Engg
Gayatri Chaudhari - E& TC Engg
Shravani Deore - Computer Engg

Himanshu Chaudhari - Mechanical Engg
Shreya Shelar - AI & DS
Samrudhi Darwade - FE