



**DEPARTMENT OF AIML ENGINEERING**

(Newsletter)

# **DATA-CENTRIC AI BULLETIN**

**"ELEVATE AI PERFORMANCE BY MASTERING YOUR DATA"**

**Volume 1 : Issue No. 1 - July 2025**

## **INSTITUTE VISION**

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



## **INSTITUTE MISSION**

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

## **INSIGHTS FOR AI'S INTELLIGENCE**

**"The best way to predict the future is to invent it."**

— Alan Kay

## **PRINCIPAL MESSAGE**

I'm pleased to see the DEPARTMENT OF AIML ENGINEERING launch "DATA-CENTRIC AI BULLETIN", a thoughtful initiative that promotes curiosity, creativity, and collaboration. This newsletter reflects the vibrant academic spirit of the department and will surely inspire students and faculty alike.

Congratulations to Dr. V. R. Patil and the entire team for their efforts. Wishing everyone a successful and enriching academic year ahead.



**Dr. K. V. Chandratre  
(Principal)**





## DEPARTMENT OF AIML ENGINEERING

(Newsletter)

# DATA-CENTRIC AI BULLETIN

**"ELEVATE AI PERFORMANCE BY MASTERING YOUR DATA"**

Volume 1 : Issue No. 1 - July 2025



### HOD MESSAGE

I'm delighted to present our department's newsletter, "DATA-CENTRIC AI BULLETIN"—a platform created to spark curiosity and foster a habit of learning, one thoughtful edition at a time. Each release aims to encourage innovation, share achievements, and inspire both students and faculty to grow intellectually and creatively. I sincerely thank Principal Dr. K. V. Chandratre and all our faculty members for their valuable support and constant encouragement. I wish all students and staff a successful and enriching academic year ahead.



**Dr. V.R. Patil**  
(Head of AIML Department)

### DEPARTMENT VISION

**To excel in the field of Computer Engineering by developing competent, innovative, and socially responsible engineers dedicated to the advancement of sustainable technology, industry, and the well-being of society.**

### DEPARTMENT MISSION

- **To provide quality education in Computer Engineering with a focus on technical excellence, innovation, and problem-solving.**
- **To promote research and development in sustainable and emerging technologies.**
- **To instill ethical values, leadership, and a commitment to lifelong learning for societal and industrial growth.**

### INSIGHTS FOR AI'S INTELLIGENCE

**"Learning is never done without errors and defeat."**

— Vladimir Lenin





## DEPARTMENT OF AIML ENGINEERING

(Newsletter)

# DATA-CENTRIC AI BULLETIN

**“ELEVATE AI PERFORMANCE BY MASTERING YOUR DATA”**

**Volume 1 : Issue No. 1 - July 2025**

### INSTITUTE VISION

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

### INSTITUTE MISSION

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

### INSIGHTS FOR AI'S INTELLIGENCE

**"Success doesn't come to you. You go to it."**  
- Marva Collins

### PARENTS TEACHER MEETING

The DEPARTMENT OF AIML ENGINEERING at LoGMEER, Nashik, organized a Parents Meet on 28th June 2025 with the goal of fostering collaboration between faculty, parents, and students. The session served as an essential platform to share academic plans and institutional expectations for the Academic Year 2025–26, while also strengthening the parent–institute relationship.



The meet began with a warm welcome, followed by a comprehensive orientation where parents were introduced to the department's academic framework, syllabus structure, examination and evaluation methods, attendance norms, and discipline policies. Faculty members also highlighted co-curricular opportunities, student support systems, and departmental initiatives aimed at overall student development.

An interactive discussion session allowed parents to express their queries and suggestions, leading to open and meaningful dialogue. The event underscored the importance of active parental involvement in guiding students toward academic and personal success.





## DEPARTMENT OF AIML ENGINEERING

(Newsletter)

## DATA-CENTRIC AI BULLETIN

"ELEVATE AI PERFORMANCE BY MASTERING YOUR DATA"

Volume 1 : Issue No. 1 - July 2025

## STUDENTS ORIENTATION PROGRAM

The DEPARTMENT OF AIML ENGINEERING at LoGMEER, Nashik, organized a Student Orientation Program on 1st July 2025 to warmly welcome the newly admitted students of the Academic Year 2025–2026. The program aimed to ease the transition into college life by familiarizing students with the departmental environment, academic structure, and available support systems.



The session began with a formal welcome, followed by introductions to key faculty members, department coordinators, and student mentors. Students were briefed on academic policies, code of conduct, examination patterns, and available resources such as the library, laboratories, and mentorship support. The orientation also highlighted the department's commitment to overall student development through technical clubs, student associations, and co-curricular activities.

Interactive discussions and motivational talks helped students gain clarity and confidence as they embarked on this new academic journey. The program successfully laid the foundation for a strong bond between students, faculty, and peers, setting the tone for a productive and enriching college experience.



## DEPARTMENT VISION

**To excel in the field of Computer Engineering by developing competent, innovative, and socially responsible engineers dedicated to the advancement of sustainable technology, industry, and the well-being of society.**

## DEPARTMENT MISSION

- **To provide quality education in Computer Engineering with a focus on technical excellence, innovation, and problem-solving.**
- **To promote research and development in sustainable and emerging technologies.**
- **To instill ethical values, leadership, and a commitment to lifelong learning for societal and industrial growth.**

## INSIGHTS FOR AI'S INTELLIGENCE

**"If you want to shine like a sun, first burn like a sun."**





## DEPARTMENT OF AIML ENGINEERING

(Newsletter)

# DATA-CENTRIC AI BULLETIN

**“ELEVATE AI PERFORMANCE BY MASTERING YOUR DATA”**

**Volume 1 : Issue No. 1 - July 2025**

### INSTITUTE VISION

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

### INSTITUTE MISSION

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

### INSIGHTS FOR AI'S INTELLIGENCE

**"Learn as if you will live forever, live like you will die tomorrow."**

**- Mahatma Gandhi**

### CAMPUS DRIVE OF WISDOM SPROUTS

The Training & Placement Cell of LoGMIEER successfully organized a Campus Recruitment Drive in collaboration with Wisdom Sprouts, a reputed IT company based in Wakad, Pune. Held for final-year students, the drive served as a valuable platform for students to demonstrate their technical expertise, communication abilities, and problem-solving skills in a real-world hiring environment.



The recruitment process included multiple evaluation rounds, such as aptitude tests, technical interviews, and HR interactions. It provided students with a hands-on experience of professional hiring processes and gave them exposure to industry expectations and standards.

We are proud to announce and congratulate the students who were successfully selected during the drive:

- Rahul Hadpad – AIML
- Pankaj Karhade – AIML
- Nayan Borse – Computer Engineering
- Soham Sananse – Computer Engineering





## DEPARTMENT OF AIML ENGINEERING

(Newsletter)

## DATA-CENTRIC AI BULLETIN

“ELEVATE AI PERFORMANCE BY MASTERING YOUR DATA”

Volume 1 : Issue No. 1 - July 2025

## INSTITUTE VISION

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

## INSTITUTE MISSION

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

## INSIGHTS FOR AI'S INTELLIGENCE

**“Education is the most powerful weapon which you can use to change the world.”**

- Nelson Mandela

## AIML TOPPERS OF A.Y. 2024–25

We are proud to announce the top performers of Second Year (SE), Third Year (TE), and Final Year (BE) Computer Engineering for the Academic Year 2024–25. These students have demonstrated exceptional dedication, academic discipline, and consistent performance throughout the year.

## Top Performers – BE AIML Engineering



First Topper  
Ainash Avhad  
8.80



Second Topper  
Rohan  
Sonawane  
8.78



Third Topper  
Nikita Tambe  
8.42

## TOP PERFORMERS – TE AIML ENGINEERING



First Topper  
Shubhangi  
Avhad  
10



Second Topper  
Sahil Singh  
9.79



Third Topper  
Lalit Aher  
9.73

## Top Performers – SE AIML Engineering



First Topper  
Sampada Dhande  
8.82



Second Topper  
shrusti aware  
8.71



Third Topper  
Nutan kshirsagar  
8.38





Krantiveer Vasantrao Narayanrao Naik Shikshan Prasarak Sanstha

## LOKNETE GOPINATHJI MUNDE INSTITUTE OF ENGINEERING EDUCATION & RESEARCH,

Approved by AICTE, Accredited by NAAC  
Krantiveer Vasantrao Naik Marg, Canada Corner, Nashik, 422002



### DEPARTMENT OF AIML ENGINEERING

(Newsletter)

# DATA-CENTRIC AI BULLETIN

“ELEVATE AI PERFORMANCE BY MASTERING YOUR DATA”

Volume 1 : Issue No. 1 - July 2025

### POSTER COMPETITION

The Departments of Computer, AIML, and IT Engineering at LoGMIEER, Nashik jointly organized a Poster Competition on 15th July 2025 for Second-Year Computer Engineering students, centered around the thought-provoking theme: “AI: Boon or Bane.”



The event was inaugurated by Principal Dr. K. V. Chandratre and judged by Dr. R. R. Chakule and Dr. Y. S. Pawar, who appreciated the enthusiasm, innovation, and awareness demonstrated by the participants. Students presented compelling visual interpretations and arguments, weighing the potential of Artificial Intelligence as both a transformative force and a subject of ethical concern.



### DEPARTMENT VISION

**To excel in the field of Computer Engineering by developing competent, innovative, and socially responsible engineers dedicated to the advancement of sustainable technology, industry, and the well-being of society.**

### DEPARTMENT MISSION

- To provide quality education in Computer Engineering with a focus on technical excellence, innovation, and problem-solving.
- To promote research and development in sustainable and emerging technologies.
- To instill ethical values, leadership, and a commitment to lifelong learning for societal and industrial growth.

### INSIGHTS FOR AI'S INTELLIGENCE

**“The only way to do great work is to love what you do.”**



## DEPARTMENT OF AIML ENGINEERING

(Newsletter)

# DATA-CENTRIC AI BULLETIN

**“ELEVATE AI PERFORMANCE BY MASTERING YOUR DATA”**

**Volume 1 : Issue No. 1 - July 2025**

### INSTITUTE VISION

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

### INSTITUTE MISSION

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

### INSIGHTS FOR AI'S INTELLIGENCE

**“Act as if what you do makes a difference. It does.”**

- William James

### GUEST LECTURE ON - CAREER GUIDANCE & COMPETITIVE EXAMS

The DEPARTMENT OF AIML ENGINEERING at LoGMIER, Nashik conducted an insightful career guidance session on 15th July 2025, featuring expert speakers Prof. Sagar Hange and Prof. Bapu Gaikwad from Ignite Academy.



The session aimed to provide students with a clear understanding of various career paths and opportunities available in both the government and private sectors. The speakers shared expert advice on how to approach competitive exams such as GATE, MPSC, UPSC, banking, and other professional tests. Emphasis was placed on the importance of early planning, goal setting, and focused preparation to build a successful career.

Students benefited greatly from the session, gaining motivation, practical strategies, and a broader perspective on career development.





## DEPARTMENT OF AIML ENGINEERING

(Newsletter)

# DATA-CENTRIC AI BULLETIN

**“ELEVATE AI PERFORMANCE BY MASTERING YOUR DATA”**

Volume 1 : Issue No. 1 - July 2025

## ALUMNI ACHIEVEMENT: FROM CAMPUS TO CIVIL SERVICE

We are proud to highlight the remarkable success of our alumna, Ms. Priyanka Kailas Tate, from the Computer Engineering Department, who has been appointed as a Revenue Assistant at the Tribal Development Office, Nashik, through the prestigious Maharashtra Public Service Commission (MPSC) examination.



Her journey is a testament to dedication, discipline, and the power of perseverance. From her early academic years at LoGMIEER to achieving success in competitive government services, Ms. Tate has exemplified how strong foundations in education can lead to meaningful contributions in society.

Her achievement not only brings pride to the department but also serves as an inspiration for current students to aim high, work hard, and explore diverse career paths—including public service.

We congratulate Ms. Priyanka Tate on this significant milestone and wish her continued success and impact in her professional journey.

## DEPARTMENT VISION

**To excel in the field of Computer Engineering by developing competent, innovative, and socially responsible engineers dedicated to the advancement of sustainable technology, industry, and the well-being of society.**

## DEPARTMENT MISSION

- To provide quality education in Computer Engineering with a focus on technical excellence, innovation, and problem-solving.
- To promote research and development in sustainable and emerging technologies.
- To instill ethical values, leadership, and a commitment to lifelong learning for societal and industrial growth.

## INSIGHTS FOR AI'S INTELLIGENCE

**“Don’t be afraid to give up the good to go for the great.”**  
— John D. Rockefeller

