International Multidisciplinary Research Conference





PRAMOD RAM UJAGAR TIWARI SAKET INSTITUTE OF MANAGEMENT

(Approved by AICTE-New Delhi, D.T.E (Code:MB3158) Govt. of Maharashtra & Affiliated to University of Mumbai)

Organising One Day

International Multidisciplinary Research Conference

On

"Governing AI in Industry 5.0: Ethical, Institutional, and Sustainability Perspectives"



14th March 2026



10.30 am



The University of Mumbai (known earlier as the University of Bombay) is one of the oldest and premier Universities in India. It was established in 1857 consequent to 'Wood's Education Dispatch drafted by Charles Wood in 1854. The University of Mumbai was established along with the University of Madras and the University of Calcutta.

The University has always given its best to the country in general and to the city of Mumbai in particular by enthusiastically contributing to various academic, research and social initiatives.

University of Mumbai has been accredited with 'Five Star' status by the National Assessment and Accreditation Council (NAAC). It has two campuses of area 230 acres and 13 acres. It also has sub-centres at Thane, Kalyan and Ratnagiri. University of Mumbai is one of the largest Universities in world in terms of number of Student enrolled very year. More than 700 Colleges and Institutions are affiliated with University of Mumbai.

About :- Saket Gyanpeeth

Saket Gyanpeeth has successfully accomplished its goal of spreading education in the society

Saket Gyanpeeth was established in the year 1994 with "Gyanam Anantham" as its motto. The main purpose of the trust is to render selfless service to the society through value based education. Under the banner of Saket Gyanpeeth we provide courses from PG to Ph.D i.e Playgroup to Ph.D

The Institute offers short term programs / courses for enhancement of skills / technical knowledge for employability.

In order to promote "Gyanam Anantam", The trust started:

- Saket Vidya Mandir English High School.
- Saket College of Arts, Science & Commerce (Degree College)
- Saket College of Arts, Science & Commerce (Junior College)
- Saket College of Education B.Ed.
- Pramod Ram Ujagar Tiwari Saket Institute of Management.
- Saket Institute of Nursing.



Pramod Ram Ujagar Tiwari Saket Institute of Management-(PRUTSIM) was established in the year 2009 and is a leading "B-School" in central suburbs of Mumbai. The institute offers two years fulltime M.B.A./M.M.S (Master of Management Studies) course affiliated to University of Mumbai and approved by All India Council of Technical Education (AICTE), Directorate of Technical Education (D.T.E. –MB 3158) and Government of Maharashtra.

PRUTSIM is also a approved for Ph.D Research Center in Management and is one among the very few Management Research Centers in central suburbs of Mumbai.

This Research Centre serves as a hub point for PRUTSIM's endeavors to promote further development of collaboration between industry and academia. It aims at molding our students into future Academician, Entrepreneur, Social Scientist, Better Manager and a competent individual. It works towards creating scientific temperament in students so as to lead to socio-educational development of the society.



"Where Intelligence Meets Innovation, the Future Begins."

Artificial Intelligence is redefining the future—and industries across the world are experiencing its transformative power like never before. From accelerating innovation to unlocking unprecedented efficiencies, AI stands at the center of the global technological revolution, reshaping how we work, learn, heal, and grow.

In manufacturing, AI-driven automation and intelligent robotics are creating smarter production environments, boosting precision, speed, and sustainability. Healthcare is being revolutionized with AI-enabled diagnostics, predictive analytics, and personalized treatment approaches that enhance patient care and save lives.

The finance sector now thrives on AI-powered fraud detection, risk modelling, and hyper-personalized customer services, paving the way for a secure and seamless digital financial ecosystem. Education is evolving rapidly through AI-based learning platforms that empower students with personalized experiences while enabling educators to make data-informed decisions.

About :- Conference

In retail, AI unlocks deeper consumer insights, enhances shopping experiences, and strengthens end-to-end supply chain efficiency. Transport and logistics benefit from AI-enabled smart mobility solutions, autonomous systems, and real-time optimization that make global movement faster and safer.

AI's influence extends to agriculture, where smart farming technologies are helping solve food security challenges through precise crop monitoring and predictive climate modeling. The foundation of tomorrow's smart cities is also built on AI—enhancing governance, energy management, public services, and urban sustainability.

As industries embrace the AI revolution, they are not just adapting—they are reimagining their futures. This international conference provides a dynamic platform to explore groundbreaking ideas, share global perspectives, and discover how AI can drive inclusive, sustainable, and industry-wide transformation.

Join us as we envision a future where AI and human intelligence come together to shape a smarter, stronger, and more innovative world.

About: Themes and Sub - Themes

Space Sector

- · AI for spacecraft navigation, autonomous operations, and mission planning
- Predictive analytics for satellite health, orbit management, and anomaly detection
- AI-driven space exploration using autonomous rovers and robotic systems
- Enhanced analysis of astronomical data and deep-space signals
- Earth observation and climate monitoring through AI-enhanced satellite imaging Education
- Personalized learning platforms powered by AI algorithms
- AI-based assessments for faster, more accurate evaluation
- Intelligent tutoring systems for adaptive learning
- Automated administrative processes and academic planning
- Student performance prediction using learning analytics

Agriculture

- Precision farming using AI sensors, drones, and satellite imaging
- Soil health monitoring and optimized crop management
- Predictive analytics for weather patterns and yield forecasting
- AI-based irrigation and fertilizer automation
- Early detection of pests and crop diseases through image recognition

Defence Sector

- AI-powered surveillance and real-time threat detection
- Autonomous drones and unmanned vehicles for reconnaissance and combat support
- Intelligent decision-support systems for mission planning and battlefield strategy
- $\bullet \ \ Cybersecurity\ enhancement\ through\ AI-driven\ threat\ prediction\ and\ rapid\ response$
- AI-based simulation and training for soldiers and defence personnel

Entrepreneurship & Innovation

- AI as a Driver of Start-Up Innovation and Market Disruption
- Creating Scalable AI-Integrated Business Models
- AI for Opportunity Identification & Feasibility Analysis
- Funding, Valuation & Investor Analysis Using AI Tools
- AI-Driven Product Development and Prototyping

Retail & E-Commerce

- AI-Enabled Smart Retail Environments
- Virtual Try-On Systems and Augmented Shopping
- Predictive Consumer Behavior and Demand Analytics
- AI for Inventory Optimization & Stock Replenishment
- Dynamic Pricing Powered by AI

Manufacturing

- AI-powered automation for improved precision, speed, and consistency
- Predictive maintenance to reduce downtime and enhance equipment lifespan
- · Smart robotics for assembly, inspection, and packaging
- Quality control through AI-enabled defect detection
- Real-time production monitoring and optimization

Service Industry

- AI-driven customer support through chatbots and virtual assistants
- Personalized service delivery using data analytics
- · AI-enabled workflow automation for faster processing
- Enhanced customer experience through sentiment analysis
- Intelligent scheduling, resource planning, and service delivery

About :- Themes and Sub - Themes

Marketing

- AI-Driven Consumer Insights and Hyper-Personalization
- Predictive Analytics for Market Forecasting
- AI in Digital Advertising, Campaign Optimization & Lead Scoring
- Voice Search, Chatbots, and Conversational Marketing
- Sentiment Analysis and Brand Reputation Management

Finance

- AI in Financial Risk Modelling and Compliance Automation
- Algorithmic and High-Frequency Trading
- AI-Based Fraud Detection & Cyber-Financial Security
- Robo-Advisory and Automated Wealth Management
- Credit Scoring, Loan Processing, and Predictive Banking Decisions
- Blockchain-AI Integration for Financial Transparency

Human Resources (HR)

- AI in Talent Acquisition & Predictive Hiring
- Workforce Analytics and Employee Performance Prediction
- Intelligent Learning & Development Platforms
- AI in Employee Engagement and Retention Strategies
- Automation in Payroll, Compliance & HR Operations

Healthcare & Hospital Management

- AI for Precision Medicine, Genomics & Advanced Diagnostics
- Predictive Analytics for Disease Outbreaks and Public Health
- Robotic Surgery and AI-Assisted Clinical Decisions
- Smart Hospital Systems & Patient Monitoring Solutions
- AI in Medical Imaging and Early Detection

International Business

- AI in Global Market Forecasting and Competitive Intelligence
- Smart Cross-Border Logistics & Supply Chain Automation
- AI for Global Trade Facilitation & Regulatory Compliance
- AI Forecasting for International Economic Trends
- Cultural Analytics & Global Consumer Behavior via AI

Guidelines

Guidelines For Paper Contributors

- Call for Papers PRUTSIM welcomes Original, Unpublished Research Paper/Working Paper/Case Study/Article on the above mentioned theme or related sub-themes.
- Guidelines for Authors The total number of authors for each paper should not exceed three.
- The soft copy of full research paper should include the following.
- Author Information The following information should be included on the first page of the manuscript: Title, Author(s) name, Institutional Affiliation, Address, Email and Mobile Number.
- Abstract Researchers / Paper contributors are expected to send their abstract (not exceeding 400 words) along with full paper together before 28th FEBRUARY 2026.
- Keywords 4 to 6 keywords.

Guidelines

Guidelines For Paper Contributors

- Full Paper It should not exceed more than 2500 words including references & title page.
- Typing Format Times New Roman, 1.5-line spacing with min. 12 pt. font along with Margins at least 1inch.
- Soft Copy Format Word Document (.docx)
- Referencing APA form of referencing.
- Send research paper along with plagiarism report checked on Turnitin / Drillbit Software less than 10%
- A peer review committee will review the papers submitted and the decision of the committee will be final and binding. The decision of acceptance (or otherwise) will be communicated by 28th February 2026. The papers / articles must meet the publication standards. It is implied that all the authors provide paper with original work. PRUTSIM will not be responsible for any claims, dispute, differences of opinions regarding the contents, its originality and the views expressed there in.



All accepted research papers will be published in ISSN. Based on the review of research, selected papers will be recommended to SCOPUS/ABDC journals. If paper gets shortlisted for these listed journals, author has to complete separate formalities (Processing & Publication) for these referred journals. Seperate payment need to be done if paper selected for Publication in SCOPUS/ABDC Journals



Details	Date
Conference	14th March 2026
Mode of Conference	Offline / Hybrid
Last Date of full paper Submission along with Plagiarism report.	28th February 2026
Last date of Communication of Acceptance	03th March 2026
Last Date of Registration	28th February 2026



- For details: prutsim.edu.in
- Registration link: https://forms.gle/rGzXAwVdLU5yQLd1A
- Email ID :- conference@prutsim.edu.in



Registration Fees

SR. NO	Registration Categories	Fees (INR)	Fees (US -\$)
1	Attendance Only (Includes E- Certificate)	250	5
2	Paper Presentation (Includes E- Certificate + Session Attendance + Paper Presentation)	400	8
3	Paper in Refereed and Peer Reviewed Journal (Session Attendance + Paper Presentation + Paper Publication + E- Certificate + Soft Copy Research paper)	Author - 1200 Co-Author - 250	15
4	4 Paper Submit : Email conference@prutsim.edu.in		

Journal Name- **Ideal by Ajanta Prakashan**, Impact Factor- 7.537, ISSN (Online) 2319 - 359x, Language- English SCAN TO JOIN
WHATSAPP GROUP





Name of the Account :- Pramod Ram Ujagar Tiwari Saket Institute of Management

Branch: - Kalyan West Branch

Bank: - Axis Bank

Account No :- 912010003262002

Account Type :- Saving Account

IFSC Code: - UTIB0000574

MICR Code :- 400211048

Note:- Please Mention 3nd International Conference in remark while making online payments.

Our Patrons

Hon'ble Shri. Vinod Tiwari
Chairman
Saket Gyanpeeth

Hon'ble Shri. Saket Tiwari
Secretary
Saket Gyanpeeth

Hon'ble Shri. Anil Tiwari

Founder Member Saket Gyanpeeth

Advisory Panel

Smt. Shobha Nair C.E.O Saket Gyanpeeth

Dr. S. K. Raju
Governing
Council Member
Saket Gyanpeeth

Prin. N.K Phadke
Governing
Council Member
Saket Gyanpeeth



Mr. Saket Tiwari

(Secretary - Saket Gyanpeeth's)

Smt. Shobha Nair

(CEO - Saket Gyanpeeth's)

Conference Chair (Convener)

Dr. Sanoj Kumar

(Director - Pramod Ram Ujagar Tiwari Saket Institute of Management - (PRUTSIM))

Conference Co-ordinator

Dr. Shrikesh Poojari / Dr. Prashant Mishra

(Dean-Academic PRUTSIM / Research Head PRUTSIM)

(9820295895 / 8850485966 / prashant@prutsim.edu.in)



- Prof. Anil Yadav
- Prof. Jayant Kalokhe.
- Prof. Chitipriya Mishra
- Prof. Deepika Rao

- Prof. Pratiksha Tripathi
- Prof. D Nadar
- Prof. Brijesh Poojari
- Prof. Sameen Patel
- Prof. Siluvai Navin Fernando

Venue

Pramod Ram Ujagar Tiwari Saket Institute of Management – PRUTSIM Seminar Kalyan East - 421306



Saket Vidyanagari Marg, Kalyan East, Maharashtra 421306 https://prutsim.edu.in/ +91-8976531144 / 55 / 66 / info@prutsim.edu.in

