

Jaipuria Institute of Management Jaipur

Organises

13th INTERNATIONAL YOUTH CONFERENCE IN THE SERIES YOUTH FOR INDIA@2047



AI DISRUPTION AND OPPORTUNITIES:

Preparing Youth for Global Challenges

20-21 February 2026 | Hybrid Mode (Offline + Online)

🌐 <https://www.jaipuria.ac.in/youth2047/> | ✉ iyc2047@jaipuria.ac.in

Scan here to
visit website



Academic Partners



ABOUT THE CONFERENCE

For over a decade, the **International Youth Conference (IYC)** has been a vibrant confluence of young minds, global thinkers, and visionary leaders, consistently striving to empower youth through knowledge, dialogue, and innovation. Since its inception in 2014, the conference has grown into a prestigious international platform, nurturing leadership, shaping perspectives, and addressing pressing issues affecting the youth and the future of nations. Over the years, themes have evolved—from harnessing India's demographic dividend to reimagining leadership in a connected world—reflecting global youth's dynamic aspirations and challenges.

Now, in its **13th edition**, the International Youth Conference proudly returns on **20-21 February 2026** with a futuristic and transformative theme: **“AI Disruption and Opportunities: Preparing Youth for Global Challenges.”**

As India marches toward its centenary of independence in 2047, this edition focuses on one of the most critical global forces reshaping our world—Artificial Intelligence. While AI promises unprecedented efficiency, innovation, and scalability, it also presents ethical dilemmas, job displacements, and social disruptions. This year's conference aims to bridge this gap by exploring how AI can be a catalyst rather than a constraint—a tool for empowerment rather than replacement.

By delving into the roles of policymakers, educators, entrepreneurs, and youth, the 13th IYC will offer a dynamic platform for discussion on how to prepare India's GenNext to adapt to AI and lead its global integration responsibly and inclusively. With sessions spanning ethical AI, digital entrepreneurship, future-ready skills, human-AI collaboration, and policy frameworks, the event will bring together academicians, industry leaders, innovators, policymakers, and students from across the globe.

As we stand at the intersection of technological transformation and human potential, Jaipuria (Jaipur) remains committed to its legacy of shaping conversations that matter and driving actions that inspire. We believe that in the age of AI, the true power lies in combining intelligence with empathy, logic with values, and progress with purpose.

The 13th International Youth Conference promises to be yet another milestone in this journey, equipping youth to navigate disruption and lead through it.

PAST GLIMPSES OF THE CONFERENCE



EMINENT SPEAKERS FROM PAST CONFERENCE



**Rajyavardhan
Singh Rathore**

Member of
Parliament



**Sudha
Chandran**

Bollywood
Actress



**Aditi
Govitrikar**

Indian Supermodel,
Actress & Physician



**Geeta
Phogat**

Freestyle
Wrestler



**BK Sister
Shivani**

Internationally Acclaimed
Motivational Speaker & Thought
Leader, Brahma Kumari



**Jaweb
Habib**

Chairman & MD,
Jawed Habib Hair and
Beauty Ltd.



**Dr. Alka
Mittal**

Chairman & Managing
Director, ONGC



**Dr. Abhinav
Bindra**

Olympic Gold Medalist –
Shooting, Arjuna
Award Winner



Kalraj Mishra

Governor of Rajasthan



**Dr. Subhash
Garg**

Hon'ble Minister,
Technical Education, Govt.
of Rajasthan

THE SPECIFIC PURPOSE OF THE CONFERENCE IS TO



Explore the transformative impact of Artificial Intelligence (AI) on global economies, industries, and societies, focusing on how it affects youth.



Bridge the gap between education, innovation, and employability by bringing together academia, industry, government, and youth leaders on a common platform.



Empower young leaders with the knowledge, skills, and mindset to navigate and thrive in an AI-driven world.



Encourage interdisciplinary collaboration to design inclusive strategies that prepare youth for the complex global challenges posed by AI disruption.



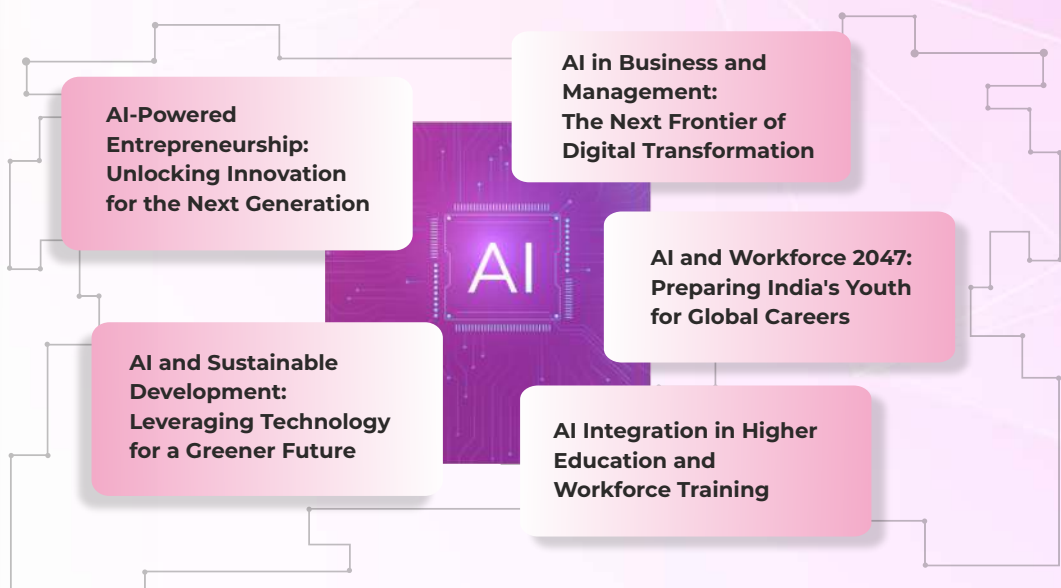
Foster critical discussions on AI's ethical, social, and economic implications, ensuring that the next generation is not only tech-savvy but also socially responsible.



Position India's youth as proactive contributors to the India 2047 vision—resilient, future-ready, and globally competent.

PLENARY SESSIONS

The International Conference shall have five Plenary Sessions where Business Leaders, Educationists, Industrialists, and Change Makers shall dwell on the following themes:



CONFERENCE ATTRACTION

- A. Exploring AI-Driven Disruption and Opportunities
- B. Editorial Talks: Insights from the Editor's Desk
- C. AI Research, Recognition, and Publication
- D. Youth Empowerment for a Tech-Driven Future
- E. Global Collaboration and Policy Innovation

CALL FOR PAPERS

The **International Youth Conference (IYC)**, now in its **13th edition**, has evolved into a prestigious platform for young minds, scholars, practitioners, policymakers, and visionaries to unite and deliberate on global issues shaping our future. In alignment with the **India@2047** vision, this year's conference will focus on the transformative power of **Artificial Intelligence (AI)** and how it is reshaping industries, education, employment, and governance. The **IYC 2026** invites original,

high-quality research papers that explore the **opportunities and disruptions caused by AI**, with a special emphasis on preparing youth for an ever-evolving global landscape. All full paper submissions will be peer-reviewed and evaluated based on originality, technical and/or research depth, accuracy, and relevance to conference themes and topics. The topics of interest for submission include, but are not limited to:

TOPIC-1

Organizational Behaviour and Human Resource Management

AI-Enabled Talent Acquisition and Strategic Workforce Planning

Smart Training and Continuous Learning through AI

AI-Driven Performance Management and Goal Alignment

Automation and Analytics in Pay Systems

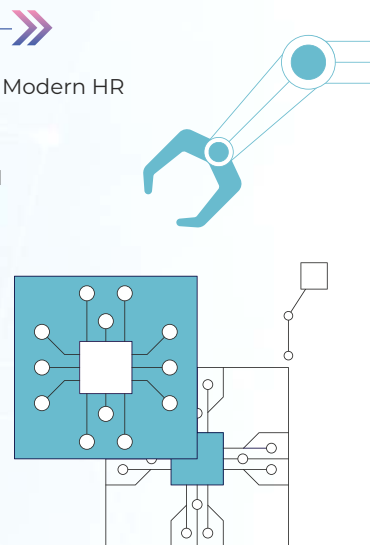
Enhancing Employee Engagement, Well-being, and Experience through AI

AI, Ethics, and Diversity in Modern HR Practices

Strategic and Digital HRM

AI-Enhanced Diversity, Equity, and Inclusion (DEI) Programs

Ethics and Governance of AI in Global HR Systems



TOPIC-2

Innovative Financial Strategies for Economic Growth



Financial inclusion through AI

Fintech and digital payments for resilient economies

Smarter governance with AI in public finance

Intelligent Investment and Portfolio Management

FinTech Innovations and AI in Banking and Financial Services

Sustainable Finance and ESG Analysis with AI Tools

Regulatory Technology (RegTech), Compliance, and Ethical AI Use in Finance

Automation in Corporate Finance and Financial Reporting

AI in taxation

Financial literacy in the AI age

AI-Driven Risk Management and Fraud Detection

TOPIC-3

Emerging Technologies for Social Development



Harnessing AI and IoT for Smart Cities and Sustainable Infrastructure

Youth Empowerment through Emerging Tech: Bridging the Digital Divide

AI for Social Good: Driving Inclusive and Equitable Development

The Role of Blockchain in Transparent Governance and Public Services

EdTech Revolution: Personalized Learning through AI and Machine Learning

AI-Powered Healthcare: Innovations for Affordable and Accessible Care

AgriTech and Rural Development: Leveraging AI for Food Security

Green Technologies and AI: Towards a Sustainable Future

The Convergence of 5G, AI, and Edge Computing in Developing Economies

Digital Twins and Simulation Technology for Urban Planning and Crisis Management

Youth-Led Innovation in Emerging Tech: Startups and Social Enterprises

AI and Robotics in Disaster Management and Humanitarian Relief

Cyber-Physical Systems and Smart Manufacturing for Economic Upliftment

Quantum Computing and Its Potential Impact on National Development

Tech Diplomacy and Global Partnerships for Development in the AI Era

TOPIC-4

Startup Ecosystem Dynamics



AI-Powered Startups: Redefining Innovation and Entrepreneurship

Youth-Led Startups in the Age of AI: Opportunities and Challenges

Funding the Future: AI-Driven Investment Strategies for Startups

Incubation to Acceleration: Building AI-Ready Startup Ecosystems

Role of Government and Policy in Fostering AI-Based Startups

Ethics and Governance in AI-Driven Startup Models

Global Collaborations and Cross-Border Scaling of AI Startups

From Ideation to Impact: Nurturing Deep Tech Startups among Youth

AI in Market Research and Customer Insights for Startups

Startup Ecosystems in Emerging Economies: Leveraging AI for Competitive Advantage

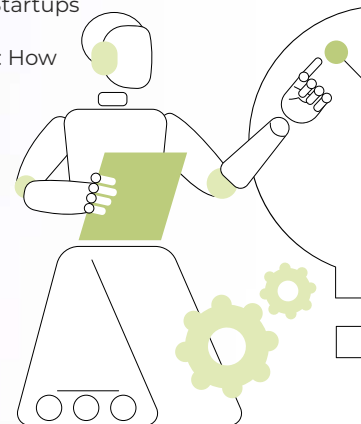
Women in AI Entrepreneurship: Bridging the Gender Gap in Tech Startups

AI, Startups, and the Circular Economy: Driving Sustainable Business Models

University-Based AI Startups: The Role of Academic-Industry Partnerships

Digital Infrastructure and Ecosystem Enablers for AI Startups

Resilience and Adaptability: How AI Startups Navigate Global Disruptions



TOPIC-5

AI for Inclusive Marketing



Tech-Driven Inclusive Marketing

Ethical Marketing and Consumer Trust in the Digital Era

Sustainable Branding with AI-Powered Consumer Insights

Culturally Aware Content Creation with Generative AI

Inclusive Marketing: Reflecting Diversity through AI

Local to Global: Empowering MSMEs through Digital Marketing

Virtual and Augmented Reality (VR/AR) in Experiential Social Marketing

Mobile Marketing Innovations for Rural and Remote Areas

Data Privacy and Consumer Protection in Socially Responsible Marketing

Voice Search and Conversational AI for Accessible Marketing

Local Culture, Global Reach: AI as a Marketing Bridge

TOPIC-6

AI-Driven Transformation in Operations and Supply Chains



Generative AI in Supply Chain Management

Human-Centric Smart Manufacturing

Building Resilient Supply Chains with AI

Sustainable Supply Chain Strategies

AI for Circular Economy Models

Smart and Sustainable Production Systems

AI for Quality Control and Predictive Maintenance

Paper submission link:

<https://shorturl.at/PkBLA>



STUDENT POSTER PRESENTATION

Students and Research Scholars are invited to participate in a poster presentation on the conference themes / sub-themes. There will be a display area where all such posters will be exhibited. The two best poster presentations will be awarded.

KEY AUDIENCES AND PAPER CONTRIBUTORS

Academicians and Research Scholars
interested in various aspects of leadership

Representatives of Government/
Non-Government Organizations

Research and Development Managers

Postgraduate students

PUBLICATION OF RESEARCH PAPERS

All accepted papers will have the opportunity to be published in reputable journals indexed by

- Management and Labour Studies (MLS)
- Journal of Health Management
- International Journal of Environmental Sciences
- Management Dynamics

Note: Some journals have discounted Article Processing Charges (APC), which must be borne by the authors.

Edited book on **Springer Atlantis Press (Indexing as per publisher policy)** and other proposals are currently under consideration.

THE REWARD FOR OUTSTANDING PAPERS

In line with the philosophy of the institute for promoting qualitative contribution in research and academics, the conference has instituted rewards for the selected outstanding papers with a Certificate of Appreciation and a Cash prize of:

Rewards	Corporate/Faculty	Research Scholars/ Students
First Prize	INR 12000/-	INR 10000/-
Second Prize	INR 10000/-	INR 8000/-
Best Poster Award	INR 6000/-	INR 4000/-

REGISTRATION

On final acceptance of the abstract of a paper, the authors will be required to register by paying the fee.

The registration fee for the conference is given below:

Category of the participant	Early Registration	Final Registration
SAARC Countries		
Delegates / Authors (India and SAARC Countries)	INR 2000/-	INR 2500/-
Research Scholar / Students (India and SAARC Countries)	INR 1000/-	INR 1500/-
Conference Attendee	INR 500/-	INR 600/-
Other Foreign Countries		
Delegates / Authors	US\$ 70/-	US\$ 85/-
Research Scholar / Students	US\$ 40/-	US\$ 50/-

The registration fee covers complimentary meals and a conference kit for all participants throughout the event.

IMPORTANT DATES FOR AUTHORS

Last date for submission of abstract	September 30, 2025
Confirmation regarding the acceptance of the abstract	October 05, 2025
Last date for full-length paper submission	October 15, 2025
Last date for communication of reviewers' comments	November 10, 2025
Final submission of full-length paper after revision	November 30, 2025
Communication of the final acceptance of the full-length paper (Early Bird)	December 15, 2025
Last Date of Registration	December 20, 2025

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ABOUT JAIPUR: THE PINK CITY

Jaipur is named after its founder, the warrior and astronomer sovereign Sawai Jai Singh II (who ruled from 1688 to 1744). It is 260 km from Delhi and 240 km from Agra, forming the most chosen tourism golden triangle of Delhi, Agra, and Jaipur. The old Jaipur painted in Pink can grip

any visitor with admiration. The stunning backdrop of ancient forts, Nahargarh, Amer, Jaigarh, and Moti Dungri, is a dramatic testament to the bygone era. Pink City is one of the most sought-after tourist destinations in Rajasthan.



ABOUT JAIPURIA INSTITUTE OF MANAGEMENT, JAIPUR

Jaipuria Institute of Management, Jaipur is a part of the Jaipuria group of institutions established under the Integral Education Society. The Jaipuria group has a long heritage of providing educational excellence to the youth of India since the establishment of Seth Anandram Jaipuria College in Calcutta (now Kolkata) in 1945. The first management institute of Jaipuria was established in 1995 in Lucknow, followed by Noida (2004), Jaipur (2006), and Indore (2010). The PGDM program offered at Jaipuria Institute of Management, Jaipur is approved by the AICTE (All India Council of Technical Education), accredited by the NBA (National Board of Accreditation), and recognized by AIU (Association of Indian Universities) as equivalent to MBA degree. The institute also runs an AICTE approved PGDM Service Management program and a doctoral level Fellow Program in Management (FPM). The institute has been awarded Graded Autonomy (Grade 2) from AICTE and it has been listed under Great Place to Work by Great Place to Work Institute. The institute also holds international AACSB accreditation.

The institute strives to inculcate life skills in students and provide them with opportunities and assistance in what they want to become. IIM Ahmedabad has written a case study on Jaipuria Institute of Management, Jaipur focusing on student engagement initiatives and its attempt to

blend formal and informal learning systems. The infrastructure, ambiance, and learning ecosystem available at Jaipuria-Jaipur altogether provide an excellent, conducive, and serene milieu for students to grow and realize their potential. There are four pillars of the student centric learning model at Jaipuria Institute of Management, Jaipur.

1. Deeper Industry interface through sharing of learning and MoUs, Mentoring, and Internship
2. The blending of formal & informal learning and strong individual Development Plans IDPs
3. Leveraging technology to provide a 24*7 learning environment, and
4. Emphasis on holistic development through strong social connections and global exposure.

Jaipuria Institute of Management, Jaipur takes concerted efforts towards enhancing deep learning resulting in significant learning experiences and meaningful student engagement leading to several positive outcomes in terms of improved employability and improved placements.



JAIPURIA INSTITUTE OF MANAGEMENT

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