

AI Action Summit 2025

Posted at: 28/01/2025

AI Action Summit 2025: Shaping the Future of Artificial Intelligence

Context: The **AI Action Summit 2025** will take place on **February 10-11, 2025**, at the Grand Palais in Paris, France. Hosted by French President **Emmanuel Macron**, this event will bring together world leaders, experts, and organizations to discuss how Artificial Intelligence (AI) can be managed, improved, and used responsibly.

Prime Minister **Narendra Modi** will attend the summit as a **co-chair**, highlighting India's growing importance in the global AI field.

Why This Summit Matters

The AI Action Summit focuses on key global issues related to AI, such as:

- Finding ways to encourage **innovation** without causing harm.
- Ensuring that AI systems are safe, trustworthy, and ethical.
- Bringing countries together to create rules and guidelines for AI.

Important Past Events Leading to the Summit

1. 2023 AI Safety Summit (Bletchley Park, UK)

- The summit discussed concerns about AI going out of control.
- Led to the Bletchley Declaration, signed by 28 countries, including the US and China.
- The declaration emphasized:
 - Making sure AI systems work in line with human goals.
 - Protecting human rights and maintaining ethics.
 - Holding developers accountable for reducing risks.

2. 2024 AI Seoul Summit (South Korea)

- o Co-hosted by South Korea and the UK in May 2024.
- Key outcomes:

- Established basic rules to ensure AI safety.
- Agreed on ways to manage both the opportunities and risks of AI.

Key Details of the Paris AI Summit

Event Schedule

• February 10: Multistakeholder Forum

- Brings together governments, businesses, civil society, researchers, artists, and journalists.
- Activities include presentations, discussions, and roundtable meetings on AI solutions.

• February 11: Summit of World Leaders

• Heads of State will meet to plan ways to manage AI globally and ensure cooperation.

Main Themes of the Summit

1. AI for Public Good

• Exploring how AI can improve **healthcare**, **education**, and solve social problems like climate change.

2. AI and Jobs

• Discussing how AI will change jobs, create new opportunities, and the need to train people with new skills.

3. AI and Innovation

Highlighting how AI can boost creativity, innovation, and cultural development.

4. Trust in AI

 Focusing on making AI systems transparent, accountable, and fair to earn public trust.

5. Global AI Governance

 Discussing the need for countries to work together to set global rules for AI use and development.

Challenges and Global Developments

Europe's AI Challenges

- Europe struggles to match the AI advancements made by the US and China.
- Strict European rules are often seen as slowing down tech growth.

US AI Leadership

• The US launched the **Stargate Project**, a \$500 billion plan involving companies like Microsoft, Nvidia, and OpenAI, to strengthen its AI technology.

China's AI Progress

• Despite challenges, Chinese companies like **DeepSeek** and **Alibaba** are creating **AI** models that can compete with those from the US.

Different Ways Countries Manage AI

- 1. **European Union**: Strict rules based on how AI is used and its risks.
- 2. **United Kingdom**: Flexible rules that encourage innovation.
- 3. **United States**: Balances rules with encouraging new ideas but is leaning toward fewer restrictions.
- 4. China: Focuses on strong government control of AI for safety and state needs.
- 5. **India**: Promotes **safe**, **ethical**, and **trustworthy** AI while addressing misuse, such as the spread of harmful information.

India's Role in AI

- India hosted the **Global AI Summit** in New Delhi in July 2024.
- Key points from India's leadership:
 - Promoted ethical AI practices.
 - Showcased AI's potential to boost inclusive growth and development.
- Prime Minister Modi's attendance at the Paris summit reinforces India's commitment to using AI for progress and shaping global discussions on its responsible use.

Conclusion

The **AI Action Summit 2025** will be a key event in deciding how AI should be developed and used worldwide. It will focus on making AI systems safe, trustworthy, and beneficial for everyone.

With **Prime Minister Modi's leadership**, India is playing an important role in ensuring AI is used to solve problems and improve lives globally while maintaining ethical standards and fostering

innovation.

