

# Paris AI Action Summit, 2025

Published On: 12-02-2025

The **Paris AI Action Summit, 2025**, marks a significant milestone in AI governance, co-chaired by **India** and **France**, bringing together over 90 countries to address global challenges related to **AI**. India, with its expertise in **Digital Public Infrastructure (DPI)** and **STEM**, is well-positioned to bridge the divide between Western technological ambitions and the needs of the **Global South**, advocating for a balanced approach that fosters **innovation** while ensuring **AI safety**.

#### **Applications of AI in Governance:**

### 1. Enhancing Policy Formulation and Decision-Making:

- AI aids in **data-driven policymaking** by analyzing vast datasets to predict economic trends and optimize resource allocation.
- For instance, **NITI Aayog** uses AI tools from IIT Delhi to assess socio-economic conditions with satellite images, while the **Bhashini project** enhances multilingual communication for policy outreach.

## 2. Strengthening Public Service Delivery and Efficiency:

- AI-driven **automation** reduces bureaucratic delays and human errors, improving service delivery.
- IUDX, developed by IISc Bengaluru, facilitates seamless data exchange among urban stakeholders, enhancing service efficiency.

## 3. Improving Law Enforcement and Internal Security:

• AI supports **predictive policing** and real-time crime mapping, as seen in **Delhi Police's AI-driven Facial Recognition System**, assisting with crime resolution and locating missing persons.

## 4. Revolutionizing Healthcare and Pandemic Management:

• AI-enabled **diagnostics** and **robotic surgeries** improve healthcare access. Startups like **Niramai** and **ChironX** use AI to detect breast cancer and retinal abnormalities.

### 5. Optimizing Agricultural Productivity and Food Security:

• AI-powered tools like **Kisan e-Mitra** provide information about government schemes, and AI models for pest detection help ensure healthy crops, benefiting farmers.

### 6. Enhancing Justice Delivery and Legal Systems:

• AI tools like **SUPACE** aid in judicial efficiency, speeding up case processing and enhancing legal research.

### 7. Tackling Climate Change and Environmental Management:

• AI helps with **hyperlocal weather forecasting**, **climate modeling**, and **disaster prediction**, and tools like **CoS-it-FloWS** in flood-prone areas aid in better forecasting.

#### Kamaraj IAS Academy

Plot A P.127, AF block, 6 th street, 11th Main Rd, Shanthi Colony, Anna Nagar, Chennai, Tamil Nadu 600040 Phone: **044** 4353 9988 / 98403 94477 / Whatsapp : **09710729833** 

### 8. Enhancing Education and Personalized Learning:

• AI-powered **EdTech** platforms offer adaptive learning, improving education accessibility.

## 9. Strengthening Urban Governance and Smart Cities:

 AI manages traffic and waste efficiently in cities like Bengaluru, reducing congestion and improving waste management.

## 10. Improving Financial Governance and Taxation:

• AI detects **fraud** in financial transactions, streamlines **tax filing**, and optimizes **subsidy allocations** to avoid leakages, as seen with **MuleHunter.ai** by the **Reserve Bank of India**.

# Issues AI Poses to India's Governance Landscape:

# 1. Job Displacement:

AI-driven automation may lead to massive job losses, especially in labor-intensive industries, impacting
India's workforce. For example, the World Economic Forum estimates AI could displace 75 million jobs by
2025.

## 1. Algorithmic Bias and Discrimination:

• AI models can reinforce **discriminatory biases**, leading to unfair governance outcomes, as seen in biased hiring tools and the **Amazon** AI recruitment tool case.

## 1. Privacy Violations:

• AI-powered surveillance systems, such as **facial recognition**, raise privacy concerns, particularly with **Delhi Police's** facial recognition technology and **UPSC's plans** for AI in exams.

## 1. Deepfakes and Misinformation:

• AI-generated **deepfakes** can undermine elections, as seen in **India's 2024 elections**, where deepfake videos of political leaders went viral.

### 1. Cybersecurity Risks:

• AI-powered cyberattacks target critical infrastructure, increasing threats in sectors like banking and defense. AI-enhanced cyber scams are growing in India.

### 1. Digital Divide:

• Unequal **AI access** between urban and rural India, with only 24% of rural households having **Internet access**, limits AI's reach in **rural governance**.

#### 1. Environmental Concerns:

• AI systems require vast computing power, increasing energy consumption and carbon emissions. Data centers in India raise concerns about electricity demand and water usage.

### 1. Weak Regulations and Policy Gaps:

#### Kamaraj IAS Academy

Plot A P.127, AF block, 6 th street, 11th Main Rd, Shanthi Colony, Anna Nagar, Chennai, Tamil Nadu 600040

Phone: 044 4353 9988 / 98403 94477 / Whatsapp: 09710729833

• India lacks a comprehensive AI regulatory framework, leaving room for unchecked AI development, unlike the **EU's AI Act**.

## 1. Dependency on Foreign AI Technologies:

• India's reliance on **foreign AI infrastructure** for cloud services and AI chips creates vulnerabilities in **digital sovereignty** and **national security**.

## Measures India Can Adopt to Enhance AI Governance:

#### 1. Comprehensive AI Law:

• India should create an **AI-specific law** that ensures balanced regulation, promoting **innovation** while addressing issues like **algorithmic accountability** and **bias mitigation**.

## 1. National AI Regulatory Authority (AIGA):

• India can set up a **National AI Regulatory Authority** to oversee ethical AI practices, conduct **AI audits**, and establish **impact assessments**.

## 1. AI Safety for the Global South:

• India can **lead AI safety** initiatives for developing nations by using its **Digital Public Infrastructure (DPI)** and promoting **inclusive AI frameworks** in **BRICS** or **G20**.

### 1. Explainable AI (XAI):

• India should mandate **explainable AI** policies, ensuring transparency and accountability for AI decisions in governance, policing, and **financial services**.

#### 1. AI Sandboxes:

India could set up AI regulatory sandboxes for startups to innovate in real-world conditions, testing AI
applications in financial and healthcare sectors.

## 1. Indigenous AI Development:

• India must reduce dependence on foreign AI technologies by investing in domestic AI R&D, semiconductor manufacturing, and AI infrastructure.

## 1. Regulating AI-generated Disinformation:

• India should introduce a **Deepfake Regulation** under the **Digital India Act**, preventing the spread of **AI**-generated political misinformation during elections.

#### **Conclusion:**

The **Paris AI Action Summit 2025** is a pivotal moment for global AI regulation. India, with its growing **digital economy**, must play a key role in **shaping balanced AI policies** that promote **innovation** while ensuring **ethical governance**. By adopting inclusive measures and setting **global precedents**, India can enhance its role as a **digital powerhouse** in the **AI governance** landscape.

# Kamaraj IAS Academy

Plot A P.127, AF block, 6 th street, 11th Main Rd, Shanthi Colony, Anna Nagar, Chennai, Tamil Nadu 600040

Phone: 044 4353 9988 / 98403 94477 / Whatsapp: 09710729833