

India's Own AI Model

Posted at: 31/01/2025

India's Own AI Model: A Step Towards Digital Independence

Context

Artificial Intelligence (AI) is rapidly transforming industries globally, becoming a key driver for economic growth, national security, and technological leadership. However, **most AI models are currently controlled by a few major tech companies**, which raises concerns about **data privacy**, **high computing costs**, and **reliance on foreign technologies**.

To address these challenges, the **Indian government** has launched the **₹10,370 crore IndiaAI Mission** to develop its own AI models. The aim is to create solutions that cater specifically to India's **cultural**, **linguistic**, and **societal needs**, while also strengthening **India's digital sovereignty**. Union IT Minister **Ashwini Vaishnaw** has invited proposals from **startups**, **researchers**, **and entrepreneurs** to build these AI models using **Indian datasets**.

Key Features of India's AI Model

1. Powerful Computing with GPUs

• The AI model will be launched with 10,000 GPUs, with plans to expand to 18,693 GPUs.

• **GPUs (Graphics Processing Units)** are crucial for large-scale data processing in machine learning, video editing, and deep learning.

2. Affordable AI Computing

- The cost of AI computation will be less than ₹100 per hour after a 40% government subsidy.
- This is far more affordable compared to global AI models, which charge \$2.5-\$3 per hour.

3. Multidimensional Applications

• The AI model will support healthcare, education, agriculture, climate action, and governance, leading to large-scale transformation across these sectors.

Why India Needs Its Own AI Model

1. Fostering Innovation & Research

• India aims to develop AI models that address the country's unique challenges, ensuring **technological independence** and **global competitiveness**.

2. Promoting Ethical AI

• The initiative will focus on creating **inclusive**, **fair**, and **bias-free** AI that reflects India's **diverse social and cultural context**.

3. Strengthening Digital Sovereignty

• The goal is for India to control the entire AI supply chain, from data collection to hardware and software development, reducing dependency on foreign AI solutions.

4. Ensuring Data Security

• India will focus on AI bias reduction, explainable AI, and privacy strategies to ensure Indian data remains protected from foreign systems.

Indian Efforts to Develop AI

- IndiaAI Mission: A national initiative to build a robust AI ecosystem.
- IndiaAI Safety Institute: Focused on AI risk management and safe AI frameworks.
- IndiaAI Innovation Centre: Responsible for developing Large Multimodal Models (LMMs) and domain-specific foundational models.

Government's Key Strategies & Developments

1. Building India's AI Model

The government has been collaborating with startups, researchers, and academic institutions for the past 1.5 years to develop a world-class AI model.
This project is expected to be completed within 4 to 8 months.

2. Hardware Support: 18,693 GPUs Approved

18,693 high-end GPUs will be supplied by 10 companies to support AI research.
Yotta (Hiranandani Group) will supply the largest number, with 9,216 GPUs.

3. Affordable Computing for AI Development

- The government will establish a **common compute facility** to offer **affordable GPU access** to startups and research institutions.
- Pricing:
 - High-end GPUs: ₹150 per hour
 - Lower-end GPUs: ₹115.85 per hour

• After the **40% subsidy**, the cost will be **around \$1 per hour**, significantly lower than global rates.

4. AI Applications in Key Sectors

- The government has selected **18 AI applications** for funding, with a focus on:
 - Agriculture: AI solutions to boost productivity.
 - Learning Disabilities: AI-powered tools for education.
 - Climate Change: AI models for environmental conservation.

Why India is Investing Heavily in AI

- Reducing Dependence on Foreign AI: Strengthening India's indigenous AI ecosystem.
- Multilingual AI: Developing AI that understands India's diverse languages.
- Supporting Startups & Researchers: Providing affordable computing to fuel innovation.
- **Competing Globally**: Keeping up with countries like the **US** and **China**, which are leading in AI advancements.

Challenges & Future Outlook

1. Potential Challenges

- Infrastructure Development: Ensuring seamless GPU availability for researchers.
- Skilled Workforce: Training AI professionals to create advanced models.
- **Regulatory Frameworks:** Developing strong **AI ethics, data privacy, and security** guidelines.

2. Future Impact

If successful, the **IndiaAI Mission** will:

- [©] Transform India into a global AI powerhouse.
- **Reduce reliance** on foreign AI systems.
- Drive technological progress in key sectors like healthcare, education, and
- agriculture.

Conclusion

By making AI computing **affordable**, **ethical**, and **India-centric**, the IndiaAI Mission will empower **businesses**, **researchers**, and **society**. It will ensure that **India** remains a **key player** in AI innovation, **strengthening its technological independence** and contributing to global AI advancements.