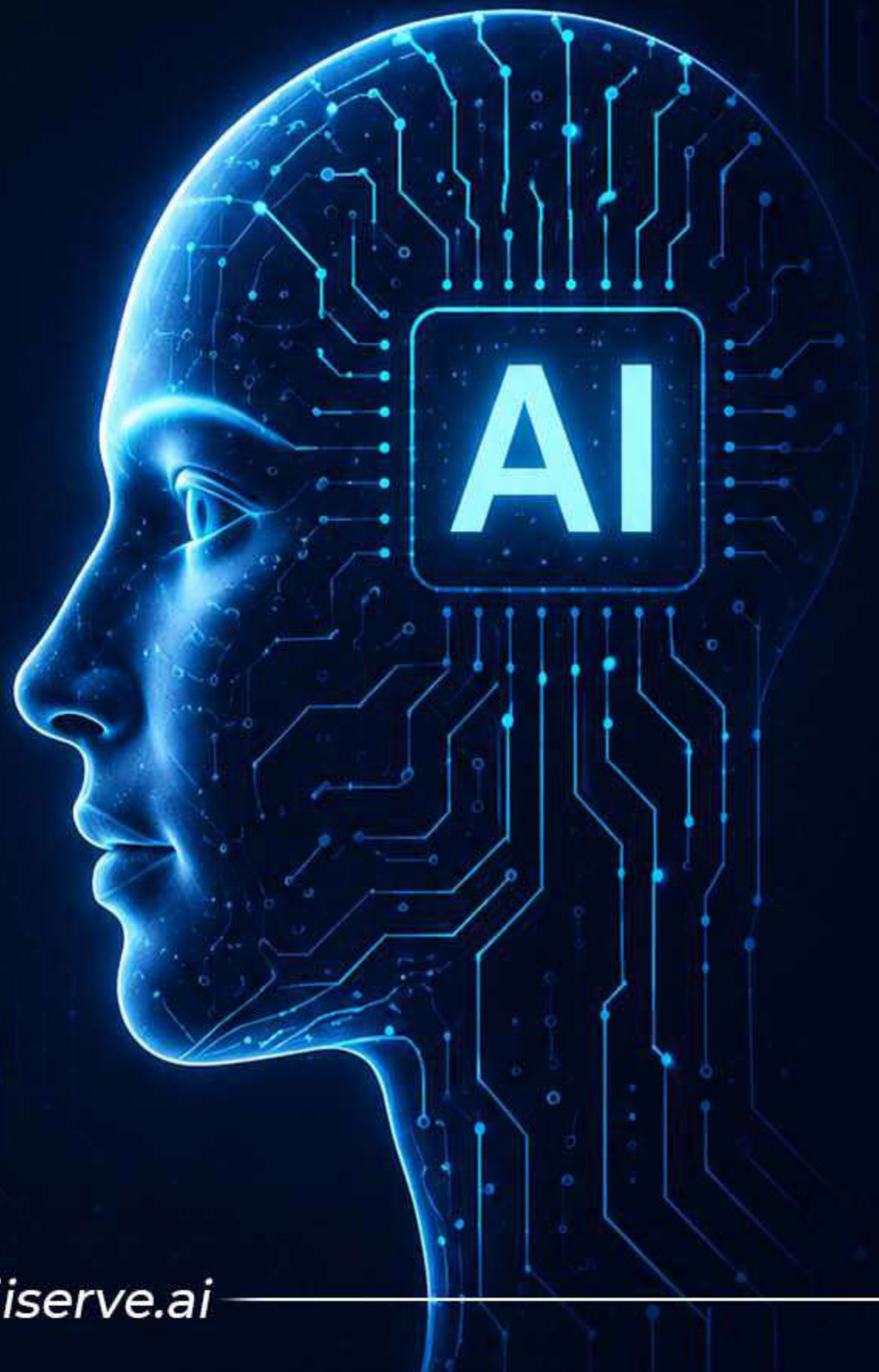


INDIA IS BETTING BIG ON AI



A new chapter in
India's technology
revolution has begun.

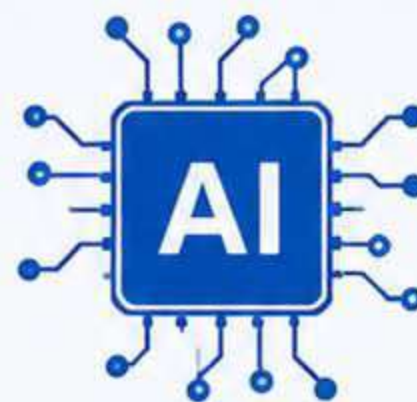


Here's what
you need to know →

WHAT'S HAPPENING?

The Government of India is accelerating its **AI strategy** by expanding access to high-performance computing infrastructure.

The goal is to make **AI development** faster, more affordable, and accessible for startups, researchers, and businesses.



Building the right computing power today, for a **smarter India tomorrow.**



45,000+ GPUS FOR AI

India plans to provide access to **45,000+** Graphics Processing Units (GPUs) through a national AI computing platform.



This will significantly increase the country's **AI computing capacity**.

WHY DOES THIS MATTER?



Training Large
Language Models (LLMs)



Generative AI



Machine Learning
Research



AI Product
Development

More computing power
means **faster innovation.**

WHO BENEFITS?

This initiative can benefit:



AI Startups



Universities &
Researchers



Enterprises



Developers



By reducing infrastructure costs and enabling faster AI experimentation.

INDIA'S BIGGER VISION

India aims to become a global AI leader by focusing on:



AI Innovation



Digital Infrastructure



Homegrown AI Solutions



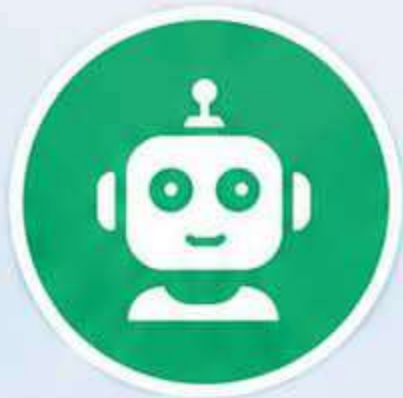
Skilled Talent Development

The objective is to build AI in India, for India, and for the world.

WHAT DO YOU THINK?

Can India become one of the world's leading **AI hubs** in the next **5 years**?

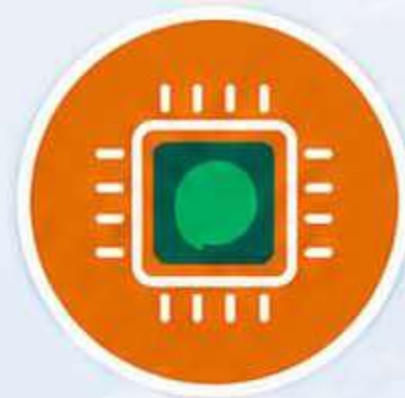
Share your opinion in the **comments**.



AI



UPI



SEMICONDUCTOR