

Creating Artificial Intelligence Ecosystem

Why in news?

 $n\n$

\n

 \bullet NITI Aayog has published an ambitious discussion paper on kickstarting the artificial intelligence (AI) ecosystem in India. \n

 $n\n$

What is Artificial intelligence?

 $n\n$

\n

- Artificial intelligence (AI) is an area of computer science that emphasizes the creation of intelligent machines that work and react like humans.
- It uses computers to mimic human cognitive processes for decision-making.
- Some of the activities computers with artificial intelligence are designed for include- speech recognition, learning, planning, problem solving.

 $n\n$

What is Union government's decision on AI?

 $n\n$

\n

• The paper published by the Niti Aayog discusses the powers of five sectors agriculture, education, health care, smart cities/infrastructure and transport with AI.

\n

- \bullet It highlights the potential for India to become an AI 'garage', or solutions provider, for 40% of the world. \n
- The paper recommends AI tools for a range of applications such as reading cancer pathology reports, rerouting traffic in smart cities, <u>telling farmers</u> where to store their produce, and picking students at high risk of dropping

out from school, among them.

\n

 The paper proposes an institutional structure to get things going including a network of basic and applied research institutions, and a CERN-like multinational laboratory that would focus on global AI challenges.

 $n\$

What are the challenges in achieving India's goals on AI?

 $n\n$

\n

• These are lofty goals when the present scenario of AI expertise in India is considered.

\n

- While the paper estimates 50 top notch AI researchers, only 4% of the Indian AI professionals are trained in emerging technologies such as deep learning. \n
- According to the H Index which measures how often papers are published, even though India does publish a lot, these publications aren't very impactful and India is behind 18 countries in the H Index.
- Therefore it cannot be relied on astechnology has tripped up as often as it has delivered.

\n

 $n\n$

 $n\n$

Source: The Hindu

\n

