

BharatGen AI

Prelims - Current events of national and international importance | General Science.

Why in News?

Recently, Union Minister launched the BharatGen AI at the prestigious "BharatGen Summit", India's largest Generative Artificial Intelligence (AI) and LLM summit and hackathon.

- It is a *sovereign AI model initiative* to support Indian languages in key governance sectors.
- It is a government-funded AI, based Multimodal Large Language Model (LLM).

A large language model (LLM) is an AI system trained on vast amounts of text data to understand and generate human-like text, perform tasks like summarization and translation, and answer questions.

- Launched by Ministry of Science & Technology.
- **Umbrella program** National Mission on Interdisciplinary Cyber-Physical Systems (NM-ICPS) of the Department of Science and Technology (DST).
- Key features
 - Multilingual and multimodal nature of foundation models,
 - Bhartiya data set based building, and training,
 - Open-source platform and
 - $_{\circ}$ Development of an ecosystem of generative AI research.
- Languages covered 9 Indian languages, which include Hindi, Marathi, Tamil, Malayalam, Bengali, Punjabi, Gujarati, Telugu, and Kannada.
 - $_{\circ}$ By June 2026, all 22 scheduled Indian languages will be covered.
- Applications It has developed applications in the sectors of agriculture,

governance and defence & planned to available across all states and districts.

• Technology Innovation Hubs (TIHs)

Institution Name	Role in BharatGen
	Lead institution, guiding research and
Bombay	integration across consortium partners
Indian Institute of Technology, Kanpur	Legal AI research, domain-specific
	datasets, and developing tokenisation
	strategies for multilingual models

• **Deployment** - BharatGen AI is *currently under pilot phase*, it will be extended to all states and districts after full deployment.

Reference

PIB BharatGen AI

