

BRIC-THSTI partners with Blockchain For Impact to accelerate biomedical research outcomes in India

25 September 2024 | News

BFI to support efforts of THSTI for research and development of potential healthcare solutions



Faridabad-based BRIC-Translational Health Science and Technology Institute (THSTI), a pioneering research institute under the Department of Biotechnology (DBT) and Blockchain For Impact (BFI) have announced their partnership under BFI-BIOME Virtual Network Programme.

This collaboration will focus on translational biomedical research and innovation to deliver indigenous solutions for healthcare challenges.

The newly formed partnership of BFI and THSTI is highly synergistic. THSTI's vision resonates with the BFI-BIOME Virtual Network Programme's aim to catalyse and support biomedical research and innovation. BFI shall support the efforts of THSTI for research and development of potential healthcare solutions.

Commenting on the new partnership, Prof G Karthikeyan, Director, BRIC-THSTI, said, "Such partnerships underscore our dedication to advancing translational research, fostering bio-innovation, and contributing to the expanding bio-economy. This collaboration complements our extensive network of partnerships and collaborations with diverse organizations, aligning seamlessly with the broader objectives of the Government of India's recently launched BioE3 policy."

Dr Gaurav Singh, CEO of BFI, highlighted the importance of the partnership, "THSTI's emphasis on translational biomedical

research is in line with our mission to support deep science and technology that can lead to tomorrow's healthcare solutions. BFI's partnership with THSTI marks an important step towards our goal of making India self-reliant in biomedical research and innovation, while developing products that can benefit not only the Indian population but also the global community."

Photo Caption: (L-R): Dr Gaurav Singh, CEO, BFI and Prof. G Karthikeyan, Director, BRIC-THSTI