

Karnataka signs MoU with Queensland to promote biotech research

21 February 2020 | News | By Kalyani Sharma

This partnership enables university researchers and academics working on IT and biotech in Queensland to share learnings and network with contemporaries in Bengaluru



Queensland, the Australian state home to a massive IT and biotech community has recently partnered with the Government of Karnataka's K-tech hub.

The Queensland Government, through Trade and Investment Queensland (TIQ) and Study Queensland, has signed a Memorandum of Understanding with the Government of Karnataka's Information Technology, Biotechnology and Science & Technology Department.

This partnership enables university researchers and academics undertaking innovative work in the IT and biotech work in the north-east Australian state to share learnings and network with contemporaries in Bengaluru.

The MoU was signed at K-Tech, 10,000 Startups, Bengaluru by Dr EV Ramana Reddy, IAS, Additional Chief Secretary to Govt of Karnataka, IT, BT and S&T and Toni Brownie, General Manager, International Operations, Trade and Investment, Queensland Office.

Q-Pod - a Queensland-India hub for education, innovation and entrepreneurship - has been established by Study Queensland, a unit of TIQ that administers the Government's International Education and Training Strategy to Advance Queensland. Queensland's biotech and IT communities have played a pivotal role in addressing the state's health, agriculture, energy challenges.

The Queensland Government is a keen advocate of innovation. Government agency Advance Queensland hosts and supports start-ups at The Precinct building in inner-Brisbane. Trade and Investment Queensland has adopted a strategy to make business and trade relationships between Queensland and India easier.

The strategy aims to

- elevate the profile of the Queensland-India relationship
- build business capacity
- develop market intelligence
- foster relationships between businesses in Queensland and India
- facilitate collaborative projects