



**KRISTU JAYANTI**  
(DEEMED TO BE UNIVERSITY)  
Under Section 3 of UGC Act 1956  
A CMI INSTITUTION | BENGALURU | INDIA

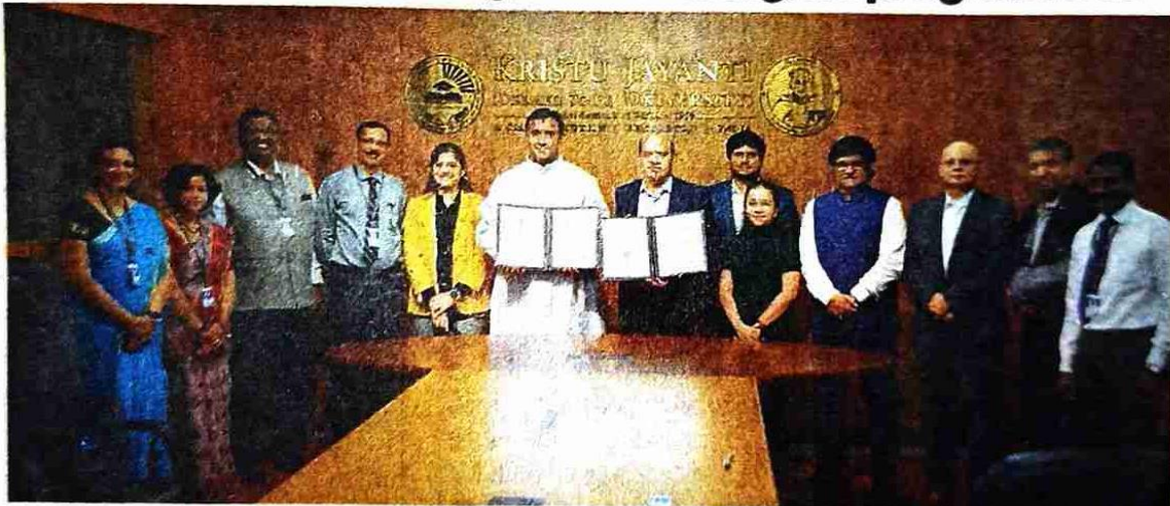
**Economic Times — 06 March 2026.**



THE ECONOMIC TIMES  
**CAMPUS  
SPOTLIGHT**

ADVT

## **Kristu Jayanti ties up with IBM ICE, Trans Neuron Tech to introduce two integrated undergrad programmes**



Kristu Jayanti University has tied up with IBM to introduce two industry integrated undergraduate programmes: BSc in Quantum Computing and BSc in Blockchain Technology. The initiative seeks to prepare students through a curriculum co-designed with industry experts and supported by hands-on learning through the IBM Innovation Centre for Education and Trans Neuron Technology.

Students will gain access to the IBM ICE learning ecosystem, advanced tools, and Quantum Lab facilities to strengthen their practical knowledge and employability. The programmes will provide exposure to key areas such as quantum algorithms, quantum circuits, quantum cryptography, quantum machine learning, quantum hardware fundamentals, and blockchain technologies including smart contracts, decentralized applications (DApps), Hyperledger, Ethereum, and Web3 architectures.

The initiative was launched under the guidance of Fr Dr Augustine George, Fr Dr Lijo P Thomas, Dr Aloysius Edward J., Dr. Jude Calistus AL, and Dr R Kumar. IBM representatives were Mr Jagadisha Bhat, Mr Viqaruddin Surki, Ms Jayshree Padmanabhan, Ms Deeksha Nandekar, and Trans Neuron representatives Mr Shivam Sharma, Mr Sandheep VS, and Mr Sathish Raja.