



ACADEMIC PARTNERSHIP

With

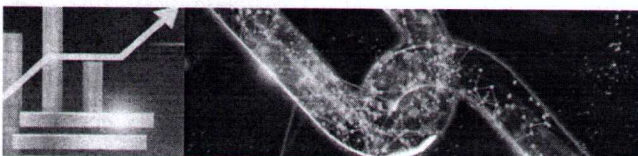


राष्ट्रीय प्रौद्योगिकी संस्थान दिल्ली
National Institute of Technology Delhi
(An autonomous Institute under the aegis of Ministry of Education, Govt. of India)

Crypto University is a part of CryptoWire (www.cryptowire.in), which is a Global App offering a full suite of News, Knowledge, and Information on Blockchain and Cryptocurrencies, including a Data Platform for real-time price and insights. CryptoWire is a SBU of TickerPlant (www.tickermarket.com), which is a subsidiary of 63moon technologies (www.63moons.com) that had global operations in financial technologies solutions; multi-asset class exchanges and clearing corporations; collateral and risk management; real time price dissemination; mobile payment solutions; and knowledge management. Crypto University provides research backed knowledge and imparts practice-oriented skills in the realm of Blockchain and Cryptocurrency to a wide spectrum of stakeholders.

Crypto University extends the reach and access of its cutting-edge domain expertise to research and academic institutions with an objective of Capacity Building through Faculty Development, Curriculum Design and Delivery, Special Reviews and Studies, Special Skills Development Programs, among other initiatives.

As a part of its Industry-Academia Cooperation, it enables the academia to get insights into the fast growing Blockchain and Cryptocurrency Landscape, thereby enhance the Career Opportunities for the aspiring young professionals by imparting real-time, hands-on, practice-oriented, and industry-driven skills and knowledge.



An SBU of



a subsidiary of

63
moons

Through this broad understanding, we agree to cooperate and collaborate in the realm of Blockchain and Cryptocurrency, whereby Crypto University through the scope of association as enumerated below, shall

- Extend cooperation for research, data sharing, and paper publishing
- Depute domain experts for offering courses, workshops, special sessions, and electives for continuous learning and exposure among the students
- Joint research and development of Blockchain and Cryptocurrency related curriculum
- Establish Blockchain & Cryptocurrency Lab at the partner college for nurturing new-age Blockchain enabled startups and skills enhancement
- Conduct hackathons and competitions and offer rewards by way of recognition, prize money, pre-placement offers, featuring on Crypto TV, and coverage in Crypto Wire newsletter
- Visit to Crypto Wire data center
- Provide internships and live projects to students
- Recruit students and assist the partner Institute in placements
- Incubate promising Blockchain enabled startups and extend ecosystem support
- Support and sponsor student events/cultural festivals at the partner institute
- This initiative does not involve any sales / promotional activities and there is no cost implication for the partner Institute.

Specific activities and prioritizing the scope of association will be developed in the manner and scope as mutually agreed upon from time to time. This understanding comes into effect from the date of signing.



Signed on behalf of

Crypto University

Name: Ajoy Pathak

Designation: Head—Crypto University

Date: 26-04-2022

Place: Mumbai



डॉ अजय कुमार शर्मा
Dr. Ajay Kumar Sharma

Director/ निदेशक

राष्ट्रीय प्रौद्योगिकी संस्थान दिल्ली
National Institute of Technology Delhi

Signed on behalf of

National Institute of Technology, Delhi

Name: Prof. (Dr.) Ajay K Sharma

Designation: Director, NIT Delhi

Date: 27-04-2022

Place: New Delhi

