28.04.2022 3:00 PM https://63moons.zoom.us/j/91014143364 Webinar ID: 910 1414 3364

## **Report**

The Fintech Club of HPKV Business school organized a webinar on "FUTURE OF BLOCKCHAIN &CRYPTOCURRENCY" in collaboration with CRYPTO UNIVERSITY by MrAjoy Pathak, a Digital Assets and Blockchain enthusiast and Mr Devesh Chawla,an investor, TEDx Speaker and Advisor with Crypto University.

MBA student Ms Anchal introduced the session, followed by the session's coordinator Prof. Mohinder Singh's inauguration speech. He formally introduced the Guest Speakers and welcomed everybody presented.

The informative one-hour session provided vital information about Blockchain & Cryptocurrencies. Mr Ajoy explained how technology changes the financial market. He talked about the decentralized ledger, its process, its pros and its cons. He explained everythingin detail. He also discussed the key areas in Blockchain for Job. The intuitive session was concluded with a vote of thanks by Prof. Mohinder Singh.

## **About Guest Speakers**

<u>Mr Ajoy Pathak</u> is a Digital Assets and Blockchain enthusiast who has been in the cryptocurrency learning and education space since 2017. Being an advanced learner of the new space, Ajoy enjoys helping the students participate in the domain by sharing his knowledge and experience. With a career in research into financial services, trading and risk management spanning over two decades.

<u>Mr Devesh Chawla</u> is an ingenious strategist, a mentor, an investor, TEDx Speaker, and an efficient leader. A highly sought-after speaker and yet a very good listener, Devesh is known and highly regarded for his brisk planning and execution. He is the founder and CEO of Chatur Ideas and an Advisor with Crypto University.







## organises Webinar on FUTURE OF BLOCKCHAIN & CRYPTOCURRENCY

in collaboration with



**CENTRAL UNIVERSITY OF HIMACHAL PRADESH,** Dharamsala

We would request you to join us on Thursday | 28<sup>th</sup> April 2022 3:00 pm to 4:00 pm

kindly CLICK HERE to register yourself and become a part of this webinar



crypto