

A BRIEF REPORT OF WEBINAR ON

"Understanding Bitcoin and Blockchain technology" Organized

by The Entrepreneurship Cell, SLC in collaboration with IQAC and IIC

On July 28th 2021

With the encouragement and support from the IQAC and IIC, The Entrepreneurship Cell SLC, Organized a Webinar on "Understanding Bitcoin and Blockchain Technology" on 28th July 2021 at 4 P.M. Around 55 Participants comprising of Principal Sir, Convenors of IQAC, IIC, E CELL, Teachers and Students. The Event started with an inaugural address by Prof.Rabi Narayan Kar, Principal, Dr. Bharat Bhushan extended his warm welcome to the participants and Resource Person of the Webinar.He thanked Ms. Ritika Aggarwal or being the speaker of the day to guide the participants about the Bitcoin and Blockchian Technology. He also appreciated the efforts made by students Coordinators for handling the event. In her welcome address, Ms. Ritika Aggarwal,welcomed all participants and appreciated the efforts of The Entrepreneurship Cell and then briefed about the key components of the Bitcoins and Block chains Technology

She briefed about what is Bitcoin and Blockchain Technology, why Bitcoin is Best performing asset of the last decade in comparison to all other securities and investment options. She told that today 1 bitcoin can buy you a Tesla Model 3. Then she discussed about the legality of Bitcoins in various countries across the globe and especially in context with INDIA and citied various government orders regarding the regularity of Bitcoins. She also explained what is Bitcoin Wallet, how it is used, how to send and receive Bitcoins. Then she thoroughly explained the Blockchain technology, how it works, how it is used, various terms like **Hash**, what are the latest Blocks, how they are mined, She also emphasized on substitutes of Bitcoins such as Dogecoin, Ethereum etc. Later, Ms. Ritika Aggarwal responded to the Questions and doubts raised by the participants

The session was concluded by a vote of thanks from Ms. Palak Kakkar. She expressed special gratitude to Ms. Ritika Aggarwal for an informative and useful session. She also expressed gratitude to the Principal Sir and Bharat Sir for their constant encouragement and support in conducting the Webinar, the student team of E-cell for hosting the event and participants in making the Webinar a grand success.

Screenshots













