

Introduction to Crypto and NFT

DATE: 8/3/2022

Event Coordinator(s)

1.PROF. PANIL JAIN

2.PROF.TEJAL DESHPANDE

3.PROF.JAYA JESWANI

4.PROF. KIRTI MOTWANI

Student Coordinator(s)

1. ISHIKA SHAH

2. ATHARVA DEHERKAR

3. LERON PATEL

4. ANGELICA SEBASTIAN

5. ODRIN RODRIGUES

6. FRASON FRANCIS

7. SPENCER LOBO

8. RITESH GULERIA

Time & Place:

<u>6:30pm-8:45pm & online</u> <u>platform Zoom</u>

Department: All

No of participants:72

Details of Resource Person:

Avinash Bangera

Business Analyst and Product Consultant with over 8 years of experience in UPI and CRMNEXT. BTech graduate (batch 2012)

Description of EVENT:

A webinar on the topic "Introduction to Crypto and NFT" was held on the 6th of March, 2022 for all the students of the college. The event was primarily to introduce students to the basics of cryptocurrency and the various types of it.

The host Tanmay welcomed everyone and briefly expressed the purpose of the webinar, and also welcomed our speaker. The speaker then started the session by outlining the topics which he would be covering in the section, and also introduced himself.

The speaker then engaged the crowd with polls and also shared some stories about his college and work experiences. He moved on to briefly explain the history of cryptocurrency, and how the trends changed throughout the years. He patiently explained each step of the blockchain, from hashing to blocks and to the final finished product. He constantly engaged the audience with fun as well as informative facts and also started polls and asked questions about the topics as well. Following this, he moved on to Bitcoin and Ethereum and explained the history and details of each one. He even discussed the various problems and disadvantages of the currencies, such as gas fees for Ethereum. He also talked about the other currencies such as Solana and India's Polygon, and also about DEFI and DAO. He then explained the metaverse and its various aspects before moving on to NFTs. After explaining an NFT and its procedure in detail, he even created an NFT on the spot to show the students the process as well. Finally, the session was opened to questions from the audience, and after answering several intriguing questions, the speaker ended the session. A vote of thanks was given by Tanmay, and the session was concluded. The students left the session with a fresh mind and were inspired to delve deeper into the field of cryptocurrency.

Schedule of the event: 18:30 to 20:45 hours

Place: Held on an online platform via Zoom Communications.

Images (if Any)



