



An Autonomous Institute

Affiliated to Visvesvaraya Technological University, Belagavi
Approved By AICTE, New Delhi. Recognized by UGC with 2(f) & 12(B) status.
Accredited by NBA and NAAC.

A Report on Guest Lecture on “The Collision of AI & Web3”

The Department of Computer Science and Engineering	Date of the event	22.09.2023
	Title of the Event	Guest Lecture on “The Collision of AI & Web3”
	Organized by	Dept of Computer Science and Engineering and Dept. of Information Science and Engineering MVJCE, Bangalore

and Department of Information Science and Engineering organized a Guest Lecture on “The Collision of AI & Web3” in Auditorium. The event started at 10:30 am and concluded at 12.45 pm on 22.09.2023.

Speaker at the Event: Mr. Farooq Chisty

Head of Marketing at Martian, a Web3 platform that empowers developers to create and monetize decentralized applications. He has 8 years of experience in Marketing, growth and entrepreneurship. He has developed and executed omni channel user acquisition and retention strategies for several block chain projects, leveraging data, creativity and cooperation. Using clear and user-friendly communication across numerous platforms, he has developed and fostered active and informed communities of developers, users and

partners.

The session began with an introduction by Mr. Pranav, who welcomed the HOD's & students to the program and presented the Chief Guest of the Program

Figure 1 HOD of CSE and ISE department with Chief Guest



The speaker began the session by interacting with the students by asking about the AI & Web3, Machine learning tools which are currently being used. He shared some facts about the AI. Continued his lecture with what is AI and Web3 and why AI is in Web3. He explained key components of Web3 and AI. He interacted with students on the Applications of AI, Machine learning tools which are being used in our day to day life. He interacted with the students about some applications of AI, briefed the summary about AI vs. Web3. He spoke about DAO (Decentralized Autonomous Organization) while explaining key Web3 areas where AI shows promise.

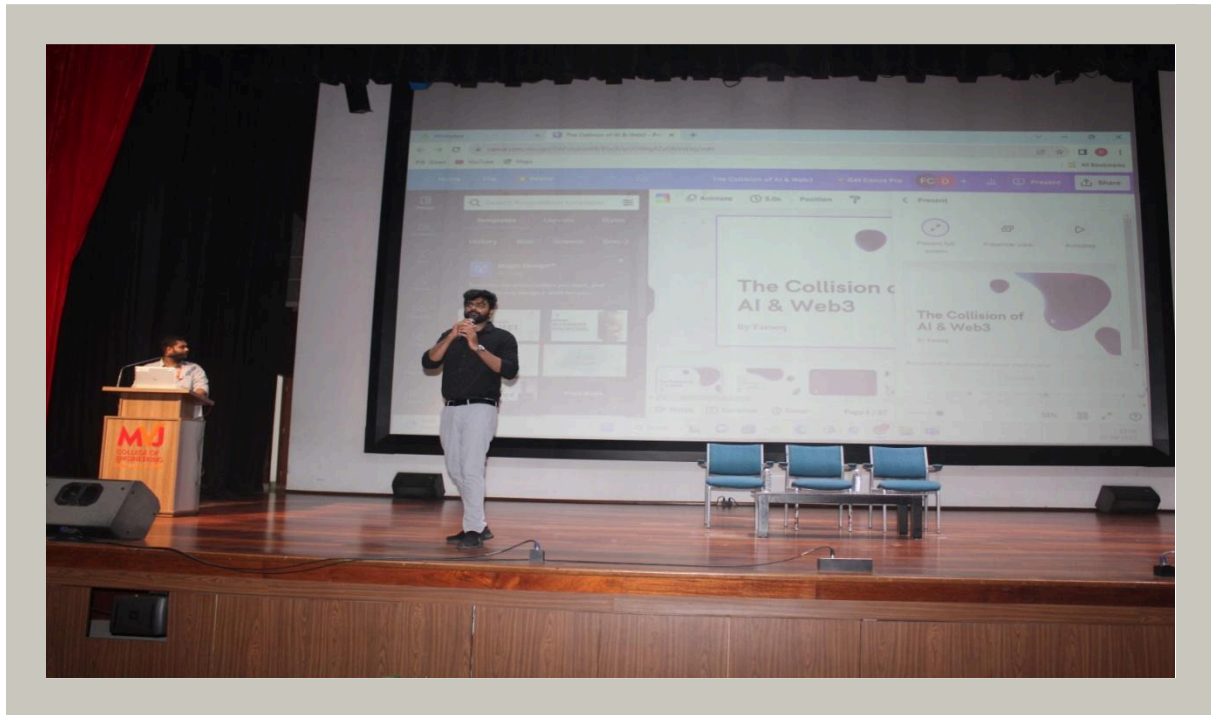


Figure 2 Mr. Farooq Chisty while Delivering the content to the audience.

The lecture is followed with case studies

- Chainalysis : Blockchainanalytics platform in NYC. Uses AI to data from various block chain networks.
- Augur : Decentralized prediction market on Ethereum block chain. Aims to enhance accuracy of predictions.
- MyCryptoHeros : Decentralized gaming platform on Ethereum.
- Medibloc and Unstoppable Domains

He shared few web tools which can be useful for students for their coding & learning e.g. prompt engineering etc. And then he shared one video on Open AI. He ended his lecture with doubts of students and question answer session.

At the end of the session, participants were asked to provide feedback on the session. We received positive feedback regarding the session's content. Finally, Dr. Kiran babu T S, Assistant Professor, Department of CSE, MVJCE, Bengaluru, delivered vote of thanks. He expressed his heartfelt gratitude to the guest. Finally, he thanked everyone who came out and helped make the event a success.



Figure 3 Final year students active involved in the session.

Faculty Coordinators:

Prof. Sophia G. Assistant Professor, Dept. Of CSE

Prof. Poshitha M., Assistant Professor, Dept. Of CSE

Event Conveyor :

Dr. Kiran Babu T. S
HOD, Dept. Of CSE

Mr. Kumar R
HOD, Dept. Of ISE

Outcome of the Event:

The event was deemed participatory and effective by to the attendees. They acquired knowledge; Program was to understand about the AI and Web3, to learn about various tools

of AI and Web3.