



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

An Autonomous Institute | Affiliated to Osmania University
Kokapet Village, Gandipet Mandal, Hyderabad, Telangana-500075, www.cbti.ac.in



COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

46
years

REPORT ON GUEST LECTURE

ON

Practical Aspects of Block Chain Platforms and Applications

Organized by: Department of Computer Engineering & Technology, CBIT

Dates : 22 April, 2025

Venue : A301 & A003 CBIT

Participants : 68-students, CET students

Faculty : 2 members

Objectives of the Guest Lecture:

- To explore the Practical Aspects of Block Chain Platforms and Applications

About the Speaker:

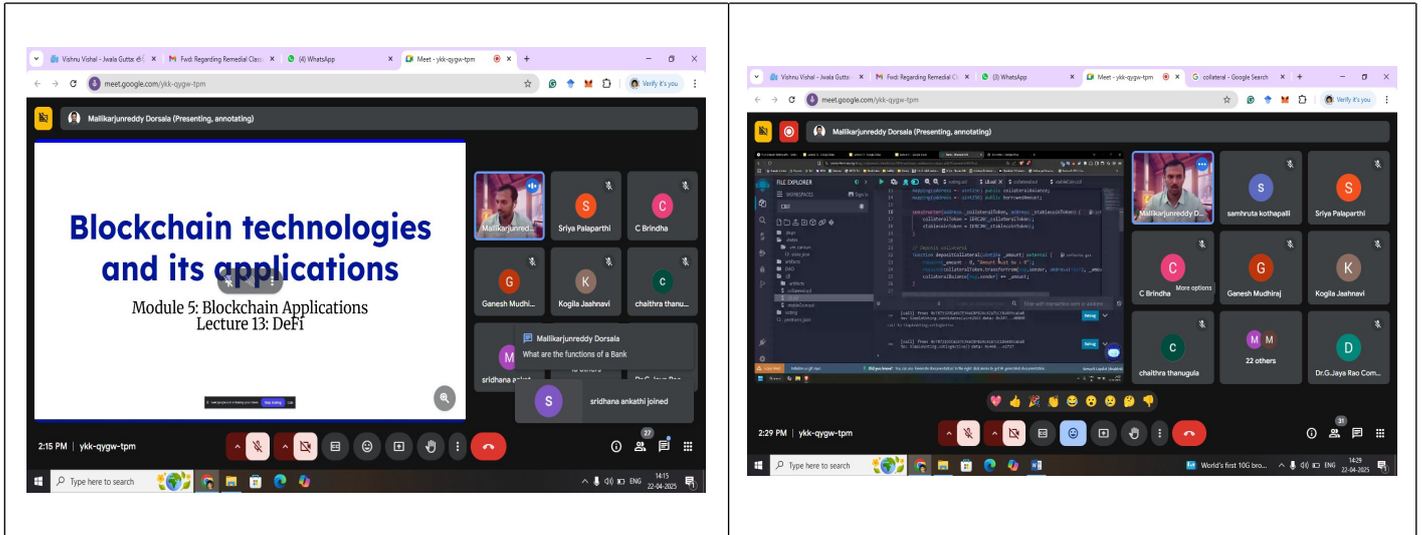
Dr. Dorsala Mallikarjun Reddy is currently working as assistant professor at Indian Institute of Information Technology (IIIT), Sricity, India. He received his PhD from National Institute of Technology, Warangal, India in collaboration with IDRBT, Hyderabad and M.Tech degree in computer science from Andhra University, India. He has previously worked as Blockchain researcher and lead at McKinley Rice. He has primarily worked in developing a new Blockchain specifically suited for the advertisement industry. He has also won prizes at Blockchain Buildathon held at Buffalo, New York, EthIndia Hackathon held at Bengaluru and HackFS hackathons. He has also published research papers on Fair payments using Smart contracts in various journals. His research interests include Blockchain networks, Distributed Systems, Verifiable Computations and Federated Systems

Details of the event:

Details of the Resource Person	:	Dr. Dorsala Mallikarjun Reddy, Assistant Professor, Indian Institute of Technology, Sri City, Chittoor, AP, INDIA.
Date of Expert Session	:	22nd April 2025
Duration of the Lecture	:	2:00 PM to 4:00 PM
Beneficiary	:	Participants from Students of VI Semester, CET Dept., CBIT(A).
Mode of Lecture	:	Online Mode

Guest Lecture Glimpses:

Below are some memorable moments captured during the Guest Lecture:



The workshop emphasized real-time collaboration, project-based learning, and an interactive learning environment. The Department of Computer Engineering and Technology remains committed to fostering innovation and technical excellence through such hands-on initiatives.

Thank You Note

We extend our heartfelt thanks to **Dr. Sangeeta Gupta**, Head of the Department of Computer Engineering and Technology, for her constant support and encouragement towards the successful organization of the Guest Lecture “*Practical Aspects of Block Chain Platforms and Applications*”

Your backing played a vital role in bringing this enriching experience to life, and we truly appreciate your efforts in fostering a learning environment that supports innovation and hands-on exploration.