#### Chief Patron

Prof. K. Umamaheshwar Rao Director, NIT Rourkela

#### Patron

Prof. B. D. Sahoo, Head, CSE Department NIT Rourkela

#### **Advisory Committee**

Prof. A. K. Turuk, CSE Department

Prof. P. M. Khilar, CSE Department

Prof. P. K. Sa, CSE Department

Prof. Sujata Mohanty, CSE Department

Prof. M. N. Sahoo, CSE Department

Prof. R. K. Mohapatra, CSE Department

Prof. Suchismita Chinara, CSE Department

Prof. Sambit Bakshi, CSE Department

Prof. Sumanta Pyne, CSE Department

Prof. J. Mahapatro, CSE Department

Prof. Arun Kumar, CSE Department

Prof. T. K. Mishra, CSE Department

Prof. P. K. Jain , CSE Department

Prof. S. Patel, CSE Department

Prof. P. Dey, CSE, Department

Prof. P. Bhattacharya, CSE, Department

Prof. Anup Nandy

Prof. Arun Kumar

Prof. Ratnakar Dash

Prof. Sanjeev Patel

Prof. Shyamapada Mukherjee

Prof. Sibarama Panigrahi

#### Correspondence

Dr. S. Asha

Asst. Professor Adhoc

Department of Computer Science & Engg.

National Institute of Technology, Rourkela

Rourkela-769 008, Odisha, India



### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Department of Computer Science & Engineering, NIT, Rourkela was established in 1982. Since its inception, the Department is under dynamic progress and is able to establish the reputation for imparting quality education both at undergraduate and graduate programmes. The department has well equipped modern laboratories such as Software Engineering, Distributed Object Systems, Information Security & Data Communication, Image Processing & Cluster Computing and Advanced Database Engineering Labs for pursuing research keeping in view of the technological advancement.



# Five Day National Workshop On Web3 & Blockchain Technologies (WBT-2024) (HYBRID Mode) 20<sup>TH</sup> - 24<sup>TH</sup> MAY 2024

Dr. S. Asha Convener

Prof. Durga Prasad Mohapatra



Department of Computer Science & Engineering
National Institute of Technology
Rourkela-769 008, Odisha

http://www.nitrkl.ac.in

#### **ABOUT THE WORKSHOP**

Blockchain is fast emerging as a disruptive technology solution in the areas involving multiple stakeholders, each having complex business processes implemented in unique systems and infrastructure; operating in different administrative, geopolitical boundaries. With cross-organizational workflows and complex compliance requirements, industry sectors like Healthcare, Finance, Manufacturing, International Trade, Insurance, Retail, Supply Chain, Recruitment, Media, Real-estate, and Education etc. can benefit significantly by improved operational efficiency, enhanced security, and transparency offered by blockchain implementation.

Web3 combines many blockchain-adjacent evolving technologies, including digital avatars, non-fungible tokens (NFTs), decentralized finance (DeFi) and decentralized applications (DApps). As with any influx of new technology, there's a need for new skills and talent.

Though rapid adaptation, blockchain technology practices, standardizations and research activities are in its nascent stages and evolving continuously with new tools, technologies, approaches and application strategies. In this scenario the aim of the proposed workshop is to:

- Offer a platform for the community to identify, discuss and collaborate on some of the central research and application avenues of the blockchain technology landscape.
- ➤ Help participants in developing familiarity with relevant theoretical concepts, tools, implementation strategies and current practices in the areas.
- Figure Give you a deep understanding of Web3, the underlying technologies, and their applications

#### CONTENTS OF THE WORKSHOP

- Introduction to Blockchain
- What is Blockchain?
- ➤ Why Blockchain?
- Detailed study of Blockchain

- Blockchain and Bitcoin
- Bitcoin Mining
- > Ethereum and working with Smart Contracts
- Smart Contracts and Decentralized Applications (dApps)
- > Setting up a private Blockchain environment
- Creating private Blockchain with Multichain
- Blockchain Use Cases
- > Introduction to Web3
- Understanding the Interdependence of Web3 and Blockchain
- Components of Web3 Ecosystem
- Web3 Infrastructure and Networks

#### **REGISTRATION & FEE PARTICULARS**

The registration fee for various participants for attending the workshop is given below:

Registration Type	Fees (INR)
UG / PG/ PhD Scholars	1000
Faculty from Academic Institution	2000
Industry	3000

 The students / Faculty members from NIT Rourkela are exempted from the payment of registration fee.

Bank Account details for registration

Account Name	Continuing Education,	
	NIT Rourkela	
Account No	10138951784	
Bank Name	State Bank of India	
	(02109)	
Branch	NIT Campus Rourkela	
IFSC Code	SBIN0002109	

#### Registration Form:

To Complete the online registration, the participants need to fill the following google form.

#### https://forms.gle/97u6TSmeEkMmshS59

Certificates will be provided to the participants on successful completion of the workshop

**Contact and Queries**: Please send your queries directly to the convenor, email: ashas@nitrkl.ac.in

## Five Day National Workshop

Web3 & Blockchain

Technologies (WBT-2024)

(HYBRID Mode)

20<sup>TH</sup> – 24<sup>TH</sup> MAY 2024 Registration Form

•	Name:
	Designation:
	Organization:
١.	Specialization:
	Address:
	Phone: Mob:
	E-mail:
<b>.</b>	Accommodation Required: YES/NO
	If Yes, Pl. specify Guest house/Hostel
<b>'.</b>	Gender: Male/Female
3.	Registration Fee Details:
	Amount: Rs
	DD No: Drawn on
	Branch
Plac	ce:

Signature of the Applicant

Date: