### Dr. Rishi Kumar Srivastva

Ph.D, M.Tech & B.Tech (C.S.E)

**Work Experience:** 10+ Years

Current Designation: Academic Head-CSE, The ICFAI University

Jharkhand, Ranchi

E-mail: rishi.bbdu@gmail.com

Mob: +91 8004459584

# **Academic Qualification:**

- ➤ Ph. D from (Babu Banarasi Das University); <u>Title of Topic</u>: "Optimization of information propagation delay in peer to peer to networks for securing the public ledger (blockchain) in Bitcoin (Crypto Currency) ".
- ➤ M.Tech (CSE-CN) from Babu Banarasi Das University 2013.
- **▶** B.Tech (CSE) from Vinoba Bhave University Hazaribagh 2011.

## **Achievements:**

## **Academic:**

- ➤ Patent published on 28 th April 2023, with application no: 202331029689 on the title: "A Excluding Peers in Prioritize and Punish Method in Peer-to-Peer Computing"
- ➤ Patent filed on October 21, 2022, with patent application no: TEMP-E/69845/2022-DEL on the title- "A system for optimizing information propagation delay in peer-to-peer network as for blockchain in cryptocurrency."



#### **Work Experience:**

Total: 10 years.

- Presently working as Assistant Professor-CSE & Head Training & Placement at ICFAI University Jharkhand, Ranchi from 08th November 2023.
- ➤ Amity University Jharkhand, Ranchi as Assistant Professor & Head

  Placement Department from 19th December 2019 to 03th November 2023.
- ➤ Babu Banarasi Das University, Lucknow as Assistant Professor CUM

  Manager Corporate Relations from 31<sup>st</sup> July 2013 till 11<sup>th</sup> December 2019.
- Regular invitee as trainer at Indian Audit & Accounts Department,
  Government of Jharkhand for guest session.

#### **Projects/Research Undertaken:**

- Conducted detailed research on Optimization of Information Propagation
   Delay in Peer-to-Peer Networks for Securing Public Ledger (Block Chain) in
   Bitcoin (Crypto Currency) 2022.
- Conducted detailed research on BLACKLISTING PEERS IN PUNISH AND PRIORITIZE APPROACH IN PEER-TO-PEER NETWORK 2013.
- 3. Conducted detailed research on Hospital Management system 2011.
- Technical Coordinator of Unnat Bharat Abhiyan Project under MHRD, GOI, for Amity University Jharkhand from 2nd March 2023.

#### **Reviewer:**

- 1. Reviewer for the journals of International Conference on Emerging Trends in IoT &Computing Technologies-2022.
- 2. Reviewer for the journal of International Conference on Humanities for Smart Societies 2023 (HMSS 23).

#### **Conferences/Seminars paper presented:**

## **International Seminar (02 nos)**

- 1. Research Paper on "Fintech Challenges with special reference to Information Propagation delay in Cryptocurrency (Bitcoin)" accepted for the presentation in the ICBDS 2023: International Conference on Business, Digitalization, and Sustainability at UPES, Dehradun, Uttarakhand in collaboration with Califor nia State University & Hariterde International Council of Circular Economy Research (HICCER) on 2nd-4th February 2023.
- 2. Research Paper Presented on "A System for optimizing information propagation delay in peer-to-peer networks for blockchain in cryptocurrency." in the international conference in recent advances in the fieldo f commerce and finance (ICRACF 2022) in association with federation of Jharkhand chamber of commerce and industry (FJCCI) on 10<sup>th</sup> November & 11<sup>th</sup> November 2022. (To be published as chapter in a book as conference proceeding with ISBN No.)

### **Articles in Journal: (10 nos)**

- 1. Rishi Kumar Srivastva, Devendra Agrawal Dr. Gaurav Kumar Srivastava & Dr. Shovona Choudhury "Fintech Challenges with special reference to Information Propagation delay in Cryptocurrency (Bitcoin)" accepted in Scopus Journal-Sustainable Operations and Computers ISSN: 2666-4127 (KeAi Chinese Roots Global Impact). (Scopus).
- 2. Rishi kumar Srivastva "Big Data and Cyber Security: Challenges and Solutions" Iconic research and engineering journals Volume 6 Issue 11 May 2023, ISSN: 2456-8880, IRE 1704418, Paper ID: 1704418 IRE Journals. (Peer Reviewed Journal and UGC approved Journal).
- 3. Rishi Kumar Srivastva, Devendra Agrawal Anurag Shrivastava & Dr. Gaurav Kumar Srivastava 2022 "Agreement Protocol in Blockchain Technology" Regular Issue, Volume 11, Issue 12, December 2022, ISSN: 2277-7881. JISRAF Impact Factor: 8.017 Index Copernicus Value: 5.16 Internatio nal Scientific Indexing Value: 2.286 IJMER is Peer Reviewed Journal and UGC approved Journal: Serial No: 41602(2017) and Registered in Publons Group (Web of Science) and Scopus Review ID: A2B96D3ACF3FEA2A.
- **4.** Devendra Agrawal· Anurag Shrivastava and Rishi Kumar Srivastva, 2020 "A Survey on Vulnerabilities and Performance Evaluation Criteria in Blockchain Technology" ADCAIJ: Advances in Distributed Computing and Artificial Intelligence Journal Regular Issue, Vol. 9 N. 2 (2020), 91-105 eISSN: 2255-2863. (Web of Science).

- 5. Akash Gupta, Rishi Kumar Srivastava, 2018 "A Review on Wireless Sensor Network Using LEACH Protocol for Improving Lifespan of Sensor Nodes" for International Journal of Scientific Research in Computer Science, Engineering, and Information Technology 2018 IJSRCSEIT | Volume 3 | Issue 5 | ISSN: 2456-3307.
- 6. Ms. Shalini Maurya, Mr. Rishi Srivastava, 2017 "Distributed Certificate Authority Based Trusted AD Hoc Vector Routing Protocol in Wireless mesh network" International Research Journal of Engineering and Technology (IRJET), Volume: 04, e-ISSN: 2395-0056, p-ISSN: 2395-0072.
- 7. Ms. Farheen Azad, Mr. Rishi Srivastava 2016 "Detection and Reward Method in Content Poising Peer-to-Peer Network" International Journal of Scientific & Engineering Research (IJSER), ISSN 2229-5518.
- 8. Ms. Huma Parveen, Mr. Rishi Srivastava, 2016 "Traffic Congestion Prediction using Adaptive Neuro-Fuzzy Inference System" International Journal of Research and Development in Applied Science and Engineering (IJRDASE), Volume 10, ISSN: 2454-6844.
- 9. Ms. Shreya Singh, Mr. Rishi Srivastava, 2015 "Distributed Certifica te Authority Services and Security for WMNs" International Journal of Scientific & Engineering Research, Volume 5, ISSN 2229-5518.
- 10. Mr. Saurabh Shrama, Mr. Rishi Srivastava, 2015 "Penalty Mechanism based Free Riding Reduction in Peer To Peer File Sharing Network" International Journal of Research and Development in Applied Science and Engineering (IJRDASE), Volume 1.