


Topic: Security and Privacy Challenges in Blockchains

Speaker:

Dr. N. Rukma Rekha
Dept. of Computer & Information Sciences
University of Hyderabad
On 26th May 2022

Abstract:

Blockchain has emerged as an innovative approach to maintain transparency, traceability and immutability of transactions in large-scale distributed applications. The speaker dealt with transaction processing in blockchain enabled applications and discussed some of the related algorithms. Several security and privacy issues in blockchain based systems were discussed in length and the research challenges were highlighted.



The banner features the logo of Berhampur University on the left. The text reads: "P.G. Department of Computer Science, Berhampur University cordially welcomes you to the Invited Talk on Security and Privacy in Blockchains". Below this is a circular portrait of Professor N. Rukma Rekha, labeled "Distinguished Speaker". The bottom section of the banner, on a yellow background, identifies her as "Professor N. Rukma Rekha, Computer & Information Sciences, University of Hyderabad". It also provides the venue as "P.G. Department of Computer Science, Berhampur University", the date as "Date: 26/05/2022", and the time as "Time: 12.15 PM". The background of the banner includes icons of a laptop, server racks, and a network diagram.

