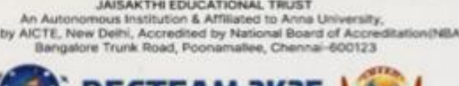


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FRAUD

DETECTION

USING

BLOCKCHAIN

AND AI

in the 8th International Conference on Intelligent Computing (ICONIC) held on 21st & 22nd March, 2025.

Prof.S.VIMALA, M.Tech.,

CO-PATRON Dr.K.MANI,M.E.,Ph.D.,









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Dear Authors,

Congratulations on the acceptance of your paper ID 513 titled "Healthcare Insurance Fraud Detection Using Blockchain and Al" for oral presentation at ICONIC 2K25. We appreciate your contribution to the conference. To proceed with the publication process, please carefully go through the attached reviewer comments and make necessary modifications to address the identified deficiencies in your paper. Ensure that the corrected version follows the CRP (Camera-Ready Paper) format provided on the website.

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The following submission has been created.				
Track Name: Evolution of Computing Intelligence				
Paper ID: 513				
Paper Title: Healthcare Insurance Fraud Detection Using Blockchain and AI				
Abstract: Any major problem in healthcare insurance fraud can result in significant challenge, leading to financial losses and can also erode systemic confidence. With the for covering medical expenses such as hospitalization, treatment, and preventive care, ensuring security and fraud prevention has become crucial. Conventional not difficult to keep up with changing fraudulent patterns. To address this, a blockchain and AI-powered system is introduced, leveraging blockchain for secure addriven analytics for intelligent fraud detection, enhancing transparency, accuracy, and security.	rule-based fraud detec	tion to	echniqu	ues find
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