

ICRERA 2025
14th INTERNATIONAL CONFERENCE ON
RENEWABLE ENERGY RESEARCH AND
APPLICATIONS

Pradyot Mahadeven Khajuria

University of Huddersfield, United Kingdom



Paper ID : 45

Paper Title : Design and Deployment of Deception based Honeypot for Early Detection of Advanced Persistent Threats.

Bio :

Mr. Pradyot M Khajuria is a research-driven cybersecurity professional with 4 years of industry experience and 5 academic publications (2 research articles, 3 reviews). He is currently working as a cyber security analyst for Tems Consulting Ltd.

His skilled in security monitoring, log analysis, and SIEM tools, with a strong ability to translate practical security challenges into research questions. Research interests include security and privacy, secure system design, intrusion detection, and the application of AI to cybersecurity, with a current focus on integrating Zero-Trust security with Digital Twin technologies for industrial robotic systems.