NADAR SARASWATHI COLLEGE OF ENGINEERING AND TECHNOLOGY

Vadapudupatti, Annanji (po), Theni - 625 531 Seminar of Block Chain Technology

Title of the event

Block Chain Technology

Date of the event

28th April 2023

Venue of the event

Sir C V Raman Auditorium

About the event

This seminar Targets students to develop a new skill set in Block chain technology for their Research work. It will be extremely beneficial for the students to know about trending and emerging technologies as well as the new innovations that have the potential to revo-

lutionize the coming decades.

Guest Speaker Details

Mr.Sudharsan Pillai.

National Head.

Live Wire, Chennai.

Participants Details

102 Participants (Students - 88, Staffs - 14)

Organized by

Department of Computer Science and Engineering

Overall Report of the Event

Event started by the invocation by the students followed to that wel-come address and honoring of the dignitaries was carried over. Presidential address, felicitation address was given by the dignitaries. Guest speaker orated more about the research scope for blockchain technology is extensive and includes areas such as scalability, consensus algorithms, interoperability, security, and privacy enhancements. It also encompasses applications beyond cryptocurrency, such as supply chain management, healthcare, and voting systems. Exploring the environmental impact and sustainability of blockchain is another crucial aspect of research. Additionally, the integration of blockchain with emerging technologies like AI and IoT presents promising avenues for investigation. Overall, blockchain research seeks to address the challenges and opportunities in this rapidly evolving field, with a focus on improving efficiency, transparency, and trust in various industries.

Outcome of the Event

Students Understood the Research Concept and real time

applications of Block Chain Technology



AI SUNDARAM, M.E., M.B.A., Ph.D., Principal Nadar Saraswathi College of Engineering and Technology

Vadapudupatti, Theni - 625531