



Centurion
UNIVERSITY
Shaping Lives...
Empowering Communities...

SCHOOL OF ENGINEERING TECH TALK



/// EVENTS



- Career Conference By- T. Anil Kumar & Ramesh Naidu.
- IIOT workshop for CSE 2nd year students .
- Alumini Talk by-Ashadeep.
- Stellar Blockchain.

NEWSLETTER

Iiot Workshop for CSE 2nd Year Students



Your The Department of Computer Science and Engineering successfully organized an Industrial Internet of Things (IIoT) Workshop for 2nd Year CSE students, aimed at bridging the gap between theoretical knowledge and real-world industrial applications.

The workshop provided students with valuable insights into IIoT architecture, smart sensors, data acquisition, cloud integration, and industrial automation. Through interactive sessions and live demonstrations, students gained a clear understanding of how IoT technologies are transforming modern industries.

Participants actively engaged in the sessions, exploring practical use cases, industry trends, and career opportunities in the IIoT domain. The hands-on approach encouraged curiosity, collaboration, and problem-solving among students.



ALUMNI TALK BY-ASHADEEP

The Department of Computer Science and Engineering successfully organized an Industrial Internet of Things (IIoT) Workshop for 2nd Year CSE students, aimed at bridging the gap between theoretical knowledge and real-world industrial applications.

The workshop provided students with valuable insights into IIoT architecture, smart sensors, data acquisition, cloud integration, and industrial automation. Through interactive sessions and live demonstrations, students gained a clear understanding of how IoT technologies are transforming modern industries.

Participants actively engaged in the sessions, exploring practical use cases, industry trends, and career opportunities in the IIoT domain. The hands-on approach encouraged curiosity, collaboration, and problem-solving among students.



STELLAR BLOCKCHAIN.



The Department organized an engaging Stellar Blockchain Workshop to introduce students to the fundamentals and real-world applications of blockchain technology. The session focused on building awareness of decentralized systems, digital assets, and secure transaction mechanisms using the Stellar platform.



Students gained hands-on exposure to blockchain architecture, smart contracts, distributed ledgers, and practical use cases. The workshop emphasized industry relevance, enabling participants to understand how blockchain is transforming sectors such as finance, supply chain, and digital identity.



Interactive demonstrations and collaborative activities encouraged active participation and enhanced technical understanding. The event also fostered teamwork and innovation, motivating students to explore blockchain-based solutions.