

K L E F (Deemed to be University)
Department of Electronics and Communication Engineering
Guest Lecture Report

DT:26 -12-2022

Resource Persons: Shrikrishna S Chippalkatti, Joint Director, IoT Group, C-DAC, Bengaluru

Topic: “IoT Technologies and job opportunities”

Audience: Faculty and Student

Time: 2.30 pm to 4.30 pm

Venue for event: New Seminar Hall

Department of ECE and IEEE Student Branch KLEF is organizing the Guest Lecture on “IoT Technologies and job opportunities” for the students, Research Scholars, and faculty members. The Guest Lecture on “IoT Technologies and job opportunities” addresses the various aspects of Advances in IoT Technologies and highlights job opportunities for the students. This event was aimed at teachers who are teaching in the disciplines of engineering and technology. The Expert addressed that the faculty and students should upgrade their technical skills to succeed in IoT Technologies. He explained how the CDAC works in IoT with the development of new innovative ideas and system development. Finally, this session ends up with a mutual understanding to receive Continuous support from CDAC to provide fruitful outcomes in the form of training, internship, and continuous technical support.



(Signature)
26/12/2022
Guest Lecture In-charge
(Dr. Arjuna Muduli)

(Signature)
Professor In charge

(Signature)
HOD
30/12/2022
Deputy HOD
Department of ECE
KLEF
Green Fields, Vaddeswaram,
Guntur Dist.A.P. PIN-522 502