

WEBINAR REPORT

Event Name: Internet of Things (IoT)

Date of the Event: 25th of August 2023

Duration of the Event: 1 Day Seminar

Resource Person:

1. Mr. Ritesh Prajapati, System Level Solutions(India) Pvt Ltd

Mode of the Event: Offline

Name of the Program Coordinator

Prof. Amit Kumar Pradhan, Assistant Professor, CSE Department
Prof. Neeraj Kumar, Assistant Professor, CSE Department

Objective of the Program:

1 Day Webinar on IoT & its Application across Industries provides many opportunities to interact with your peers and form new connections. While organizing any Seminar or Webinar, students stumble upon new people and build their strong networks. Most of these activities are group-oriented due to which students get to know about people from different cultural backgrounds and interests. These healthy interactions not only enhance the interpersonal communication skills of students but also prepare them for the real world.

These events and activities are most exciting part of any University campus life in the University like, Sandip University, Sijoul, Madhubani Bihar. It provides a platform for young brains to showcase their innovative ideas and compete with their peers. Involving ourselves in these activities will fresh our minds and reduce all our pressure.

Outline of the Program: To make Our Student familiar with IoT & Its applications.

DATE
25.03.2023

1. Our Resource person was Mr. Ritesh Prajapati, Sr. Technical Project Manager of System level Solutions (India) Pvt ltd. and having 13+ years of rich experience.



Ritesh Prajapati, working as Sr Technical Project Manager into System Level Solution Pvt Ltd in IoT and Veterinary Solutions Domains. I have finished my engineering from DDIT college Nadiad into 2010 from Computer Engineering.

Throughout his 13 years at SLS, he had the opportunity to work in various domains such as uCOS, Linux Boot loader, Linux Kernel, BSP Porting, and more. For the past five years, I have been working on modules and chips for Home Automation and Industrial IoT products. My time at SLS has been a tremendous learning experience for me, both technically and non-technically.

Currently, I am working into Cattle Breed Management and Monitoring ecosystem using Wireless [ESP32] Technologies and IoT Solutions.

2. A Flyer was prepared by Prof. Amit Kumar Pradhan along with QR Code for the webinar Link.

The flyer is for Sandip University, UGC Recognised. It is for the School of Computer Science & Engineering, featuring a webinar on Internet of Things (IoT). The event is on August 25th, 2023, at 2:30 PM, online. The coordinators are Prof. Amit Kumar Pradhan and Prof. Neeraj Kumar. The resource person is Ritesh Prajapati from System Level Solutions (India) Pvt Ltd. A QR code is provided for registration, with the text 'SCAN ME' below it. Contact information includes the phone number 1800-313-2714 and the address Neelam Vidya Vihar, Sijoul, Madhubani. Social media icons for Facebook, Twitter, LinkedIn, and Instagram are also present.

SANDIP UNIVERSITY
(UGC Recognised)

**School Of
Computer Science
& Engineering**

WEBINAR ON INTERNET OF THINGS(IOT)

DATE - 25TH OF AUGUST, 2023
TIMING - 2:30 PM
MODE - ONLINE

CORDINATORS **FREE REGISTRATION**

Prof. Amit Kumar Pradhan
Prof. Neeraj Kumar

SCAN QR CODE

SCAN ME

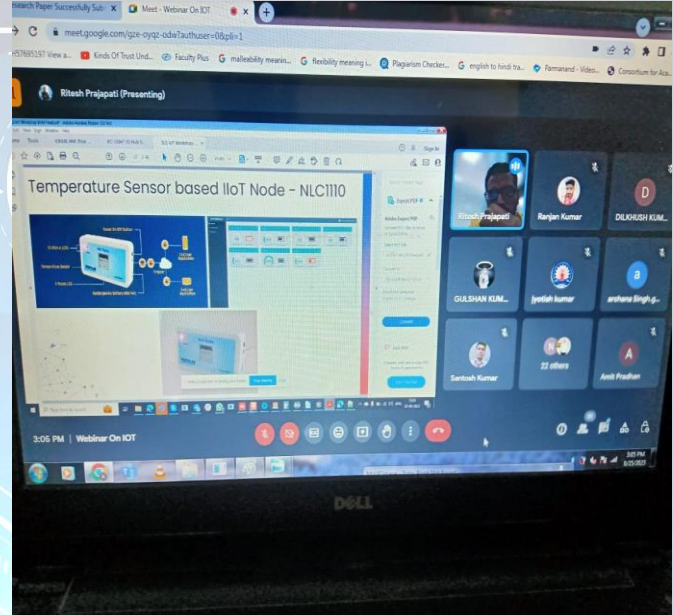
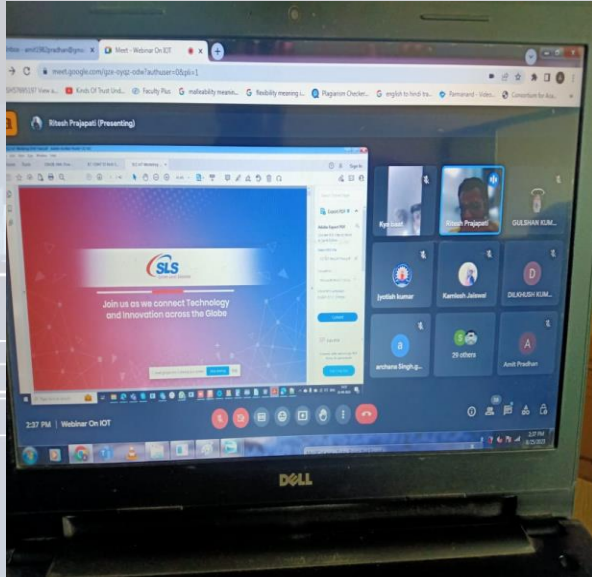
RESOURCE PERSON

RITESH PRAJAPATI
System Level Solutions(India) Pvt Ltd

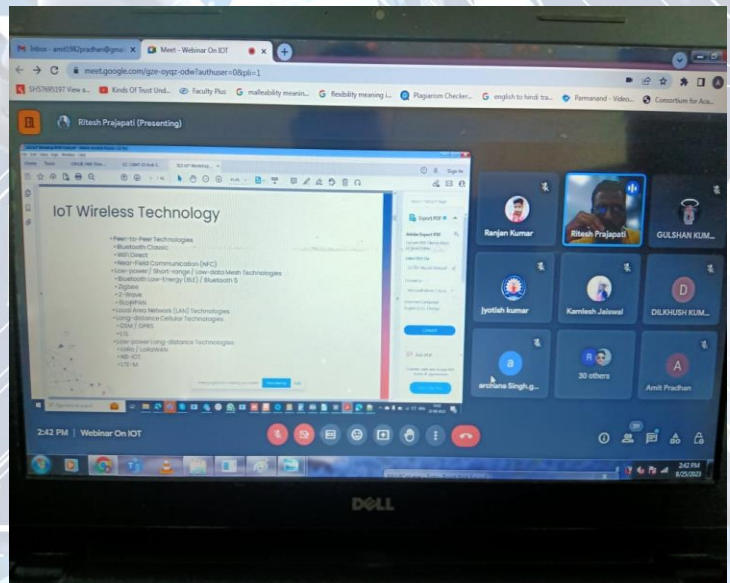
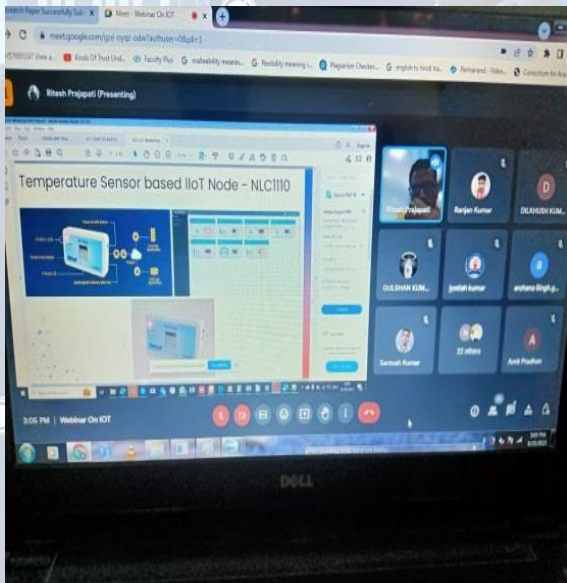
1800-313-2714 **Neelam Vidya Vihar, Sijoul, Madhubani**

f t in @

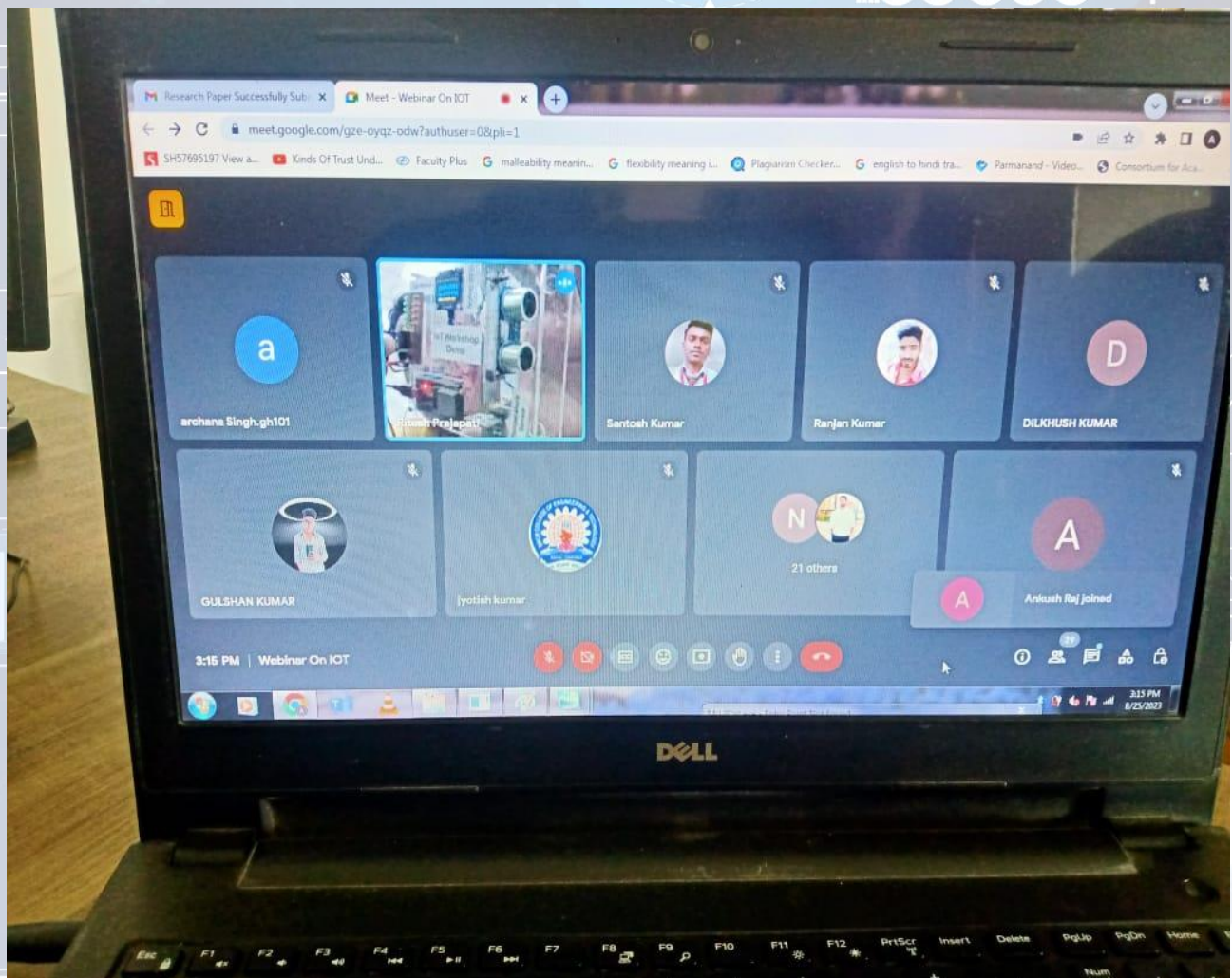
3. Webinar Starts at 2:30 pm Sharp.



4. Mr. Ritesh Prajapati explains the Topic with ease and in a Understandable manner so that every student will understand.



5. Webinar lasts for almost 1 and half Hours and was ended by 4 pm.



6. At last Vote of thanks was delivered by Prof. Neeraj Kumar.

7. **OUTCOME** - Outcome of this webinar was that the Students become familiar to IoT and they learn a lot of things regarding IoT, such as-

- a. What is IoT.
- b. Why we use IoT.
- c. What are the uses of IoT in different fields?
- d. What are the advantages of IoT?

Thank You

