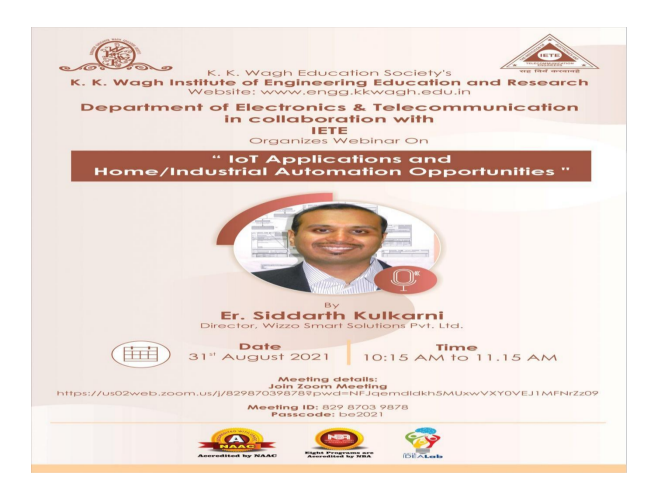
## K.K.Wagh Institute of Engineering Education and Research

Hirabai Haridas Vidyanagari, Mumbai Agra Road Amrutdham, Panchavati, Nashik, Maharashtra 422003

# Webinar Report



Date: 31st August 2021

**Time:** 10:15 am

**Duration:** hours

**Resource person (with designation):** Mr. Siddarth Kulkarni, Director, Wizzo Smart Solutions

Pvt. Ltd.

Topic: "IoT Applications and Home/Industrial Automation Opportunities"

Subject (SE/TE/BE) mapped: -- BE \_Internet of Things

Number of attendees: 60

**Attendees:** 

• Students of B.E (E&TC and Electronics)

#### **Outcomes:**

- Increased awareness of Opportunities available in IoT
- Brief understanding of Home/Industrial Automation using IoT

#### **SUMMARY:**

E & TC department of K. K. Wagh Institute of Engineering Education & Research, Nashik in collaboration of IETE Nashik subcenter organized A webinar on " **IOT Applications and Home/Industrial Automation Opportunities**" by Mr. Siddarth Kulkarni, Director, Wizzo Smart Solutions Pvt. Ltd.was organized on 31<sup>st</sup> August 21 at 10:15 AM. The Webinar started with a Warm Introduction of Mr. Siddarth Kulkarni.

Mr. Siddarth Kulkarni An entrepreneur for more than 10 Years Completed BE from KKWIEER Director, Wizzo Smart Solutions Pvt. Ltd. He Worked in Pune for 9 months in a company in a field of Digital Media. He is a Co-Founded Eagle Peak Biz Solutions in Nasik. The Company is based on ERP systems and mostly caters clients from Europe. Currently he is Director of Wizzo Smart Solutions Pvt Ltd having Home Automation products and are actively working in a field of IoT and Industry 4.0 with an aim of developing and promoting this field in India.

### Objectives of the webinar

- Increased awareness of Opportunities available in IoT
- Brief understanding of Home/Industrial Automation using IoT

Students actively participated in the webinar as he explained various aspects recent trends in IoT. He explained basic concepts how IoT is an immerging filed in Automation at home and in Industries. He gave the overview of Industry 4.0. He also discussed the various opportunities available in industries working in Field of IoT and guided how students can start their own start-up in the field of IoT and Automation. At the end Q&A session at the end where students shared their difficulties which were aptly addressed them. At last the webinar ended with thanking him for taking out his precious time and sharing knowledge with students.

## **Screenshot of the webinar**

