

KammavarlSangham (R) 1952 K. S. GROUP OF INSTITUTIONS

K. S. SCHOOL OF ENGINEERING AND MANAGEMENT

Approved by AICTE, New Delhi; Affiliated to VTU, Belagavi, Karnataka; Accredited by NAAC www.kssem.edu.in

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Report on

Technical Talk on Digital Twin on 4th of Dec, 2021

Organized by IEEE Student Branch, KSSEM In association with IEEE Bangalore section

Event Name: Technical talk on Digital Twin

Speaker: Mr. Varun Balachandra, Bosch

Date of event: 4th December 2021

No of participants: 100

Targeted audience: Students of ECE and EEE departments

The technical talk on Digital Twin was arranged on 4th December 2021 on behalf of IEEE KSSEM SB, in association with IEEE Bangalore Section. Digital Twin is a virtual representation that serves as the real time digital counterpart of a physical object or process. The speaker Mr. Varun Balchandra explained that digital twin provides a concept where digital representations of physical objects have been used for decades.

In the IoT, a digital twin can provide a holistic view of most – if not all – capabilities an asset has. This implies that it helps to orchestrate different aspects of an IoT device. By providing a unified model and API, the digital twin makes working with IoT assets very easy. A digital twin is the representation of the thing itself and the contact point to access and work with different capabilities and features of that thing.

KammavarlSangham (R) 1952 K. S. GROUP OF INSTITUTIONS



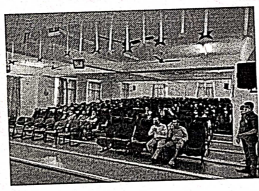
K. S. SCHOOL OF ENGINEERING AND MANAGEMENT

Approved by AICTE, New Delhl; Affillated to VTU, Belagavi, Karnataka; Accredited by NAAC www.kssem.edu.ln

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING







Signature of HOD, ECE

Professor & Head

Dept. of Electronics & Communication Engineering

K. S. School of Engineering & Manager

Bangalore-560 100