

Report on Value Added Course

Organized by

Department of Electronics & Telecommunication

1. **Program type:** Value Added Course on IoT Session
2. **Date & Time:** 06/07/2020 to 10/07/2020 & 2 pm to 4pm
3. **Venue:** online
4. **No. of students registered/appeared:** 74
5. **Target students:** TE E&TC, BE E&TC
6. **Fee Details:** FREE
7. **Instructor details:** Mr. Bharani Kumar, 77150 83765, pune@360digitmg.com
8. **Objectives :**
 - 1) To study fundamental concepts of IoT
 - 2) To understand roles of sensors in IoT
 - 3) To Learn different protocols used for IoT design
 - 4) To be familiar with data handling and analytics tools in IoT
9. **Outcomes:**
 - 1) Understand the various concepts, terminologies and architecture of IoT systems.
 - 2) Use sensors and actuators for design of IoT.
 - 3) Understand and apply various protocols for design of IoT systems

Photo gallery:

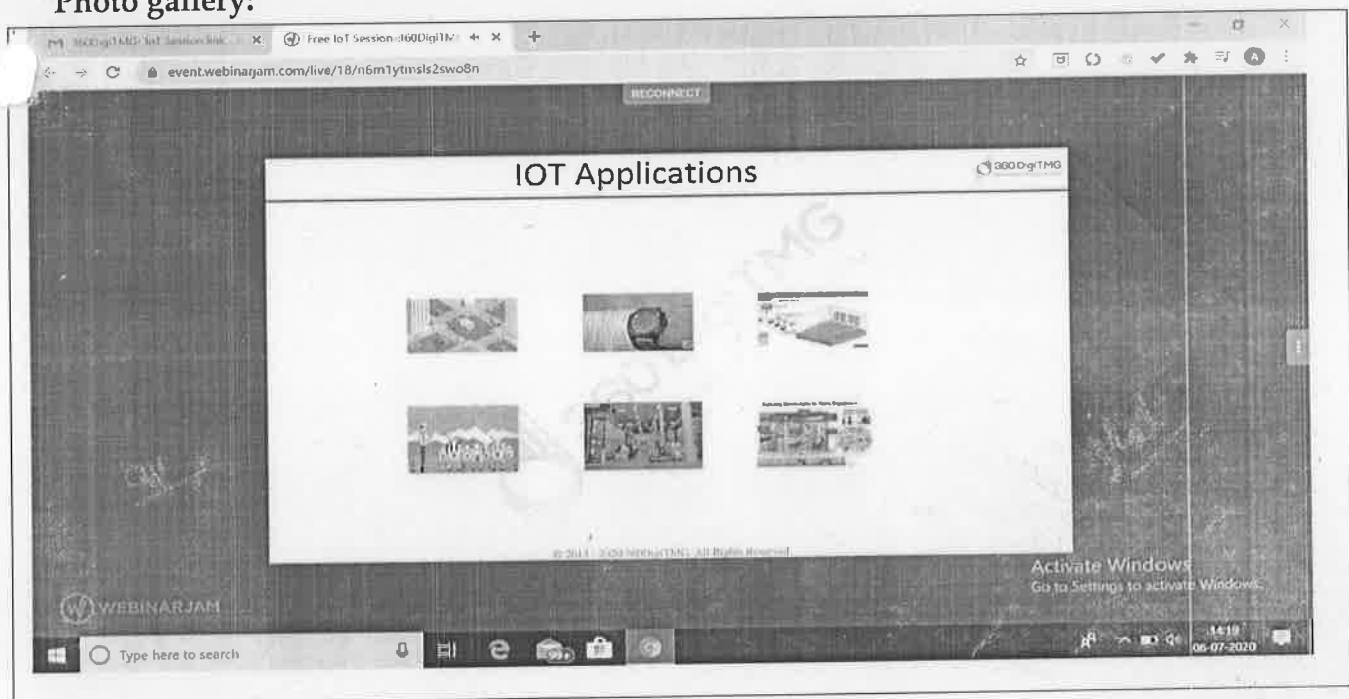


Image 1: IoT Application

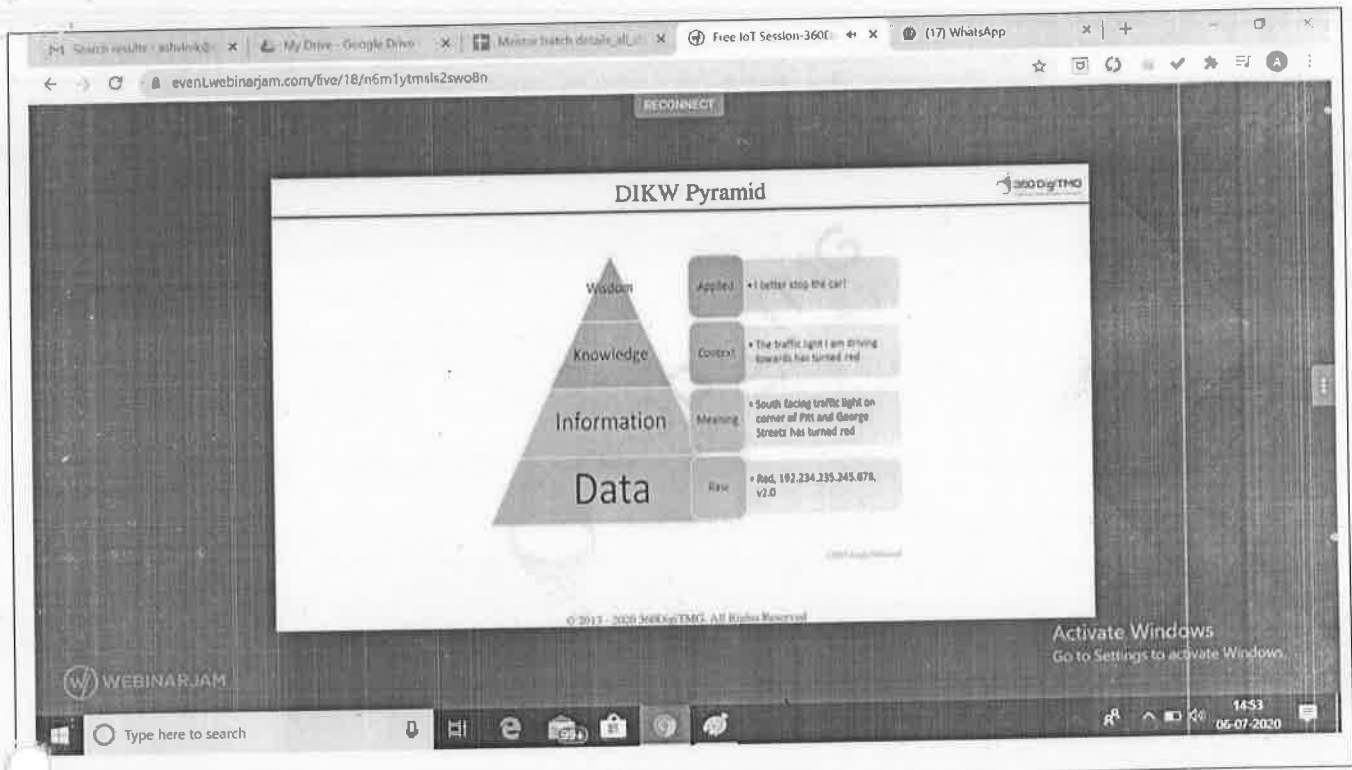


Image 2: Data information and pyramid by 360DigiTMG

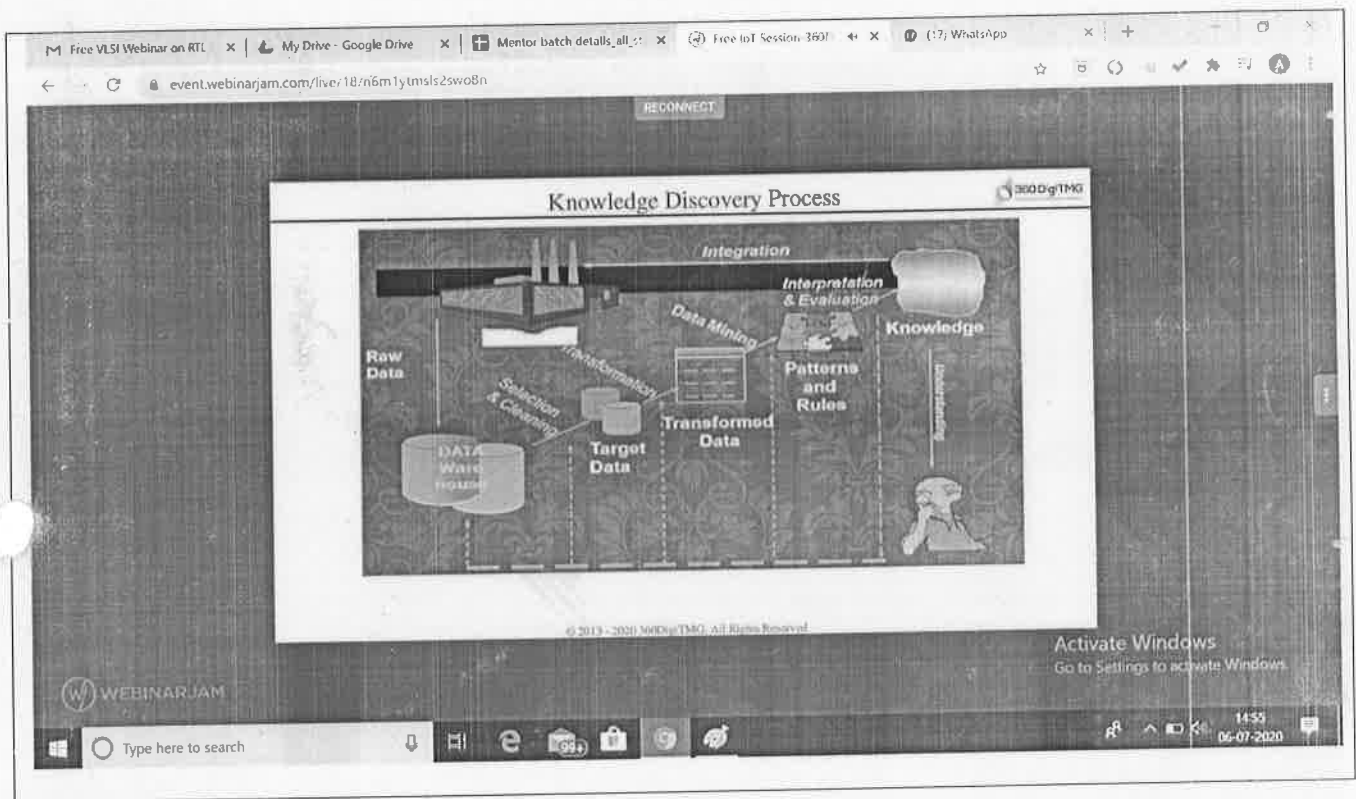


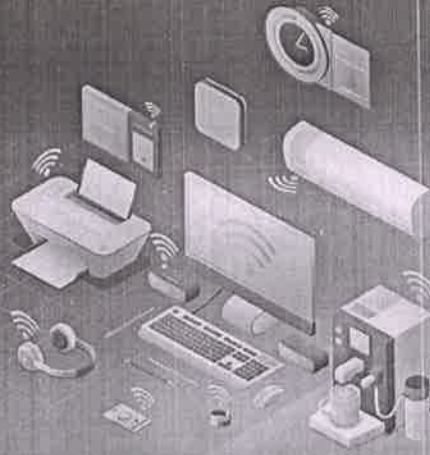
Image 3: Knowledge process discovery



Free Virtual Session On IOT

06th July to 10th July'20
02:00 PM to 04:00 PM IST

77150 83765
navimumbai@360digitmg.com



#LIVE ONLINE SESSION

Image 4: flyer for IoT session

Prof. Ashvini Kulkarni
Event Coordinator

Dr. Risil Chhatrala
Head of Department