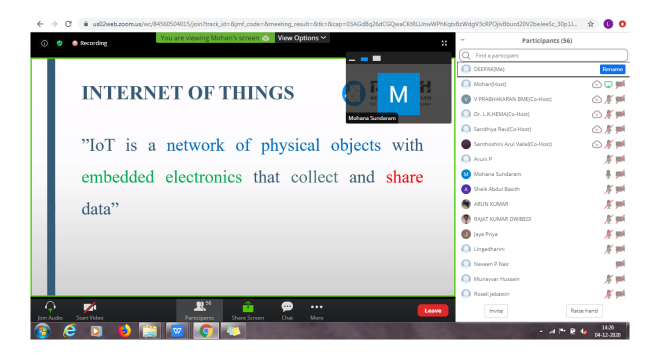


<u>DEPARTMENT OF BIOMEDICAL ENGINEERING AND ELECTRONICS AND COMMUNICATION ENGINEERING</u>

REPORT

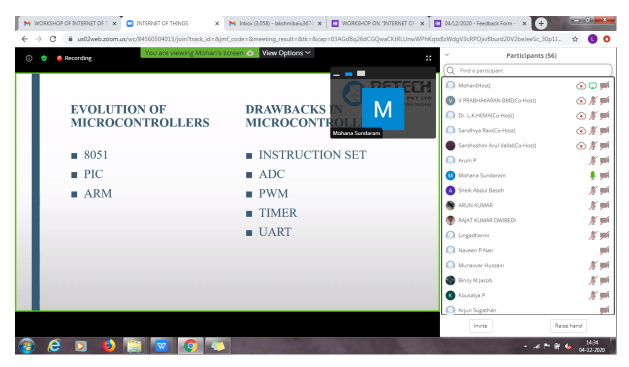
On

Workshop to our faculties and students on the topic "INTERNET OF THINGS" on 04.12.2020.

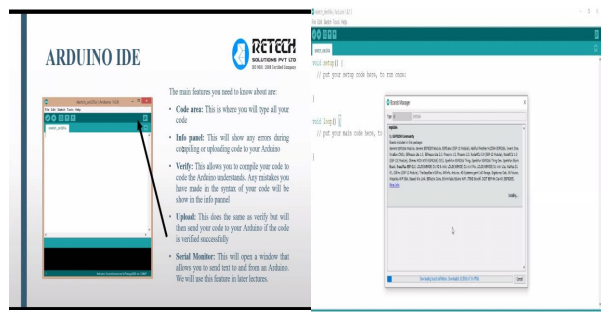


The Department of biomedical Engineering and electronics and communication engineering jointly conducted a Workshop to our faculties and students on the topic "INTERNET OF THINGS" on 04.12.2020.

The guest speaker Mr.A..Mohanasundaram, Embedded Developer, Retech solutions, Tambaram, having lot of insights and research on IOT projects, Coding the program, IOT technologies, Arduino programming and Micro controller programming, delivered a wonderful session with real time examples from basics to coding a simple project on IOT.



This workshop covered the introduction to IOT, different modules available for coding. A wider aspect of the arduino software, basics of coding was explained. Internet protocols, cloud computing, interfacing the data, sensors data extraction and hardware protocols were briefed. Many project based questions on IOT projects were explained to the students questionnaires.



Nearly 55 participants had participated and their feedback about the session was good. They found the session informative and the students utilized this opportunity to ask doubt about IOT projects and made complete use of the workshop conducted.