TYPE: Core Teaching – Guest lecture

TITLE : IoT – Top Down Approach

DATE : 24.02.2024

TIME : 10.00 AM -11:00 AM

TARGET AUDIENCE : 3rd Year ECE and Honors opted Students

NO. OF PARTICIPANTS : 206



EASWARI ENGINEERING COLLEGE

(An Autonomous Institution) Approved by AICTE || Affiliated to Anna University || NAAC - Accredited - A Grade | 2(f) & 12 (B) Status (UGC) | ISO 9001-2015 certified| NBA Accredited | Fist Funded (DST)| SIRO (DSIR)

Department of Electronics and Communication Engineering

Organizes

CORE TEACHING

On

"IOT - TOP-DOWN APPROACH"



SPEAKER

Sriraman Balaji Founder & CEO, Rajan Robotics Tiruchirappalli

🎬 24.02.2024 🕒 10.00 AM- 11.00 AM

MODE : ONLINE

PLATINUM CATEGORY

Ғ SRMEaswariOfficial 🔟 srmeaswari 🌐 srmeaswari.ac.in 🕺 srm_easwari

Convener Dr. M. Devaraju, HoD/ ECE

nin RANKED

Co-Conveners Mr.V.Dinesh, Asst.Prof/ECE Ms.K.Abirami, Asst Prof/ECE Dr.M.Kirankumar, Asst.Prof/ECE

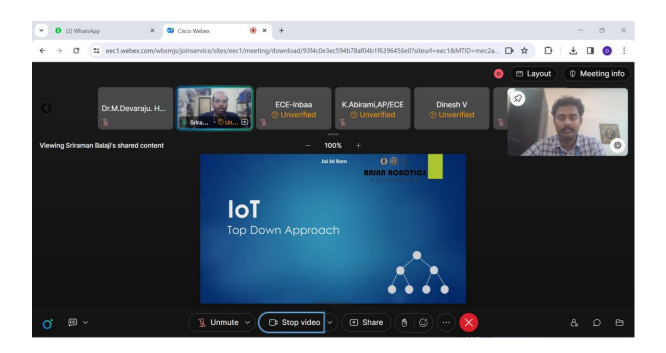
CITY

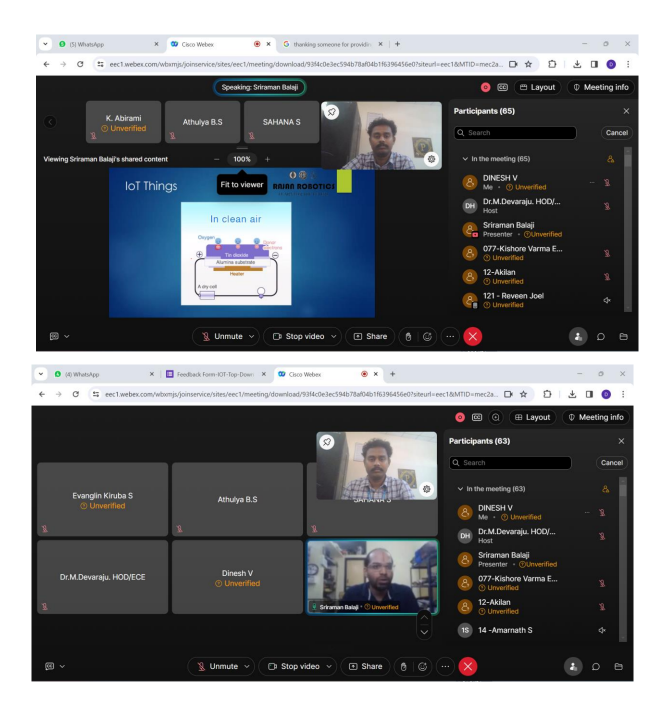
BRIEF REPORT WITH PHOTO:

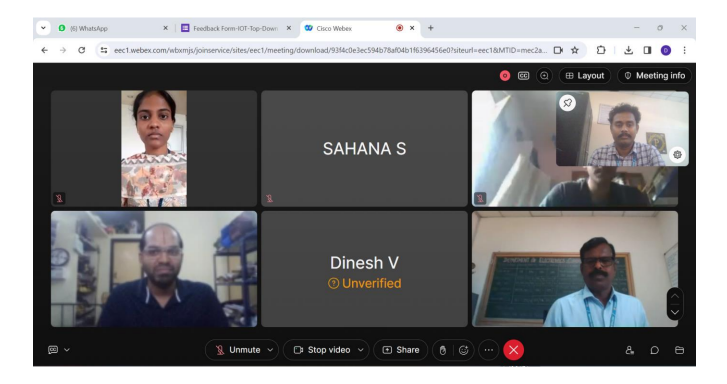
Date: 24.02.2024

Online Platform: Cisco Webex (Resource Person / Students)

The Electronics and Communication Engineering Department has organized the "Core Teaching on IoT- Top-Down Approach" on 24th February 2024. 206 students of third-year ECE and Honors opted students have attended core teaching. Mr. V DINESH, Assistant Professor of ECE Department gave the Welcome Address and Mr. Sriraman Balaji, Founder and CEO of Rajan Robotics, Tiruchirappalli delivered a talk on the topic "IoT- Top Down Approach" as a part of Core Teaching on Internet of Things and Honors – Embedded System Design Subject. The Resource Person gave useful insights about the IoT and its system design concepts clearly and evidently. Also, explained certain real-time scenarios using IoT. All the students had a great time knowing such content from the Resource Person, Mr. Sriraman Balaji. In the end, Mr. V Dinesh, Assistant Professor/ECE, Ms. K. Abirami, Assistant Professor/ECE and Dr. M. KiranKumar, Assistant Professor/ECE, addressed the gathering and appreciated Mr. Sriraman Balaji for his valuable talk on IoT Top-Down Approach, and also raised few queries related to the Internship and Industrial Visit opportunities and finally Mr. V Dinesh, Assistant Professor/ECE ended the session with a Vote of Thanks. The Coordinators of IoT Core Teaching Faculty Members – Mr. V Dinesh, AP/ECE, Ms. K. Abirami, AP/ECE and Dr. M. Kirankumar, AP/ECE., thanked the Management, Principal, and HOD sir for permitting to conduct core teaching on IoT.







CONVENER

Dr. M. Devaraju

HoD/ECE Dept

CO-CONVENORS

Mr.V Dinesh, Ms..K.Abirami,

Dr.M.Kirankumar

AP/ECE