

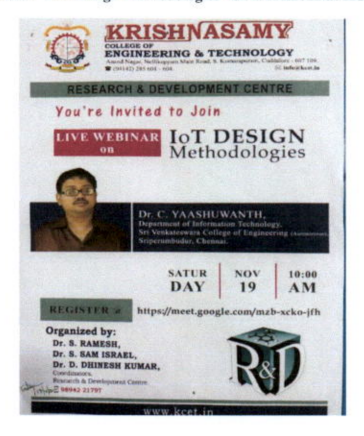
KRISHNASAMY

College of

ENGINEERING & TECHNOLOGY

Approved by AICTE & Affiliated to Anna University

Research webinar on "IoT Design Methodologies" on 19.11.2022 at KCET, Cuddalore.





Programme Invitation and the participant's attendance.



KRISHNASAMY

College of

ENGINEERING & TECHNOLOGY

Approved by AICTE & Affiliated to Anna University

Programme Report for Research webinar on "IoT Design Methodologies"

Speaker Dr.C. Yaashuwanth Associate Professor/SVCE, innovated deliverable points on 19th November 2022 in his session to our students and staff for Designing IoT systems can be a complex and challenging task as these systems involve interactions between various components. A wide range of choices are available for each component. IoT designers often tend to design the system keeping specific products in mind.

Session Key notes disscussed by speaker mainly on Data collection requirements

- a. Data analysis requirements
- b. System management requirements
- c Security requirements
- d. User interface requirements. Increased productivity and task automation
- Improved information accessibility and convenience.
- f Improved system and device monitoring and control
- g. Increased capacity for data collection and analysis.
- h. Enhanced ability to make decisions.
- Savings on costs.

Above key points were discussed by speaker and it will be more useful for our students Application based projects and scenarios. Final Year students and Research scholar were participated in this session and grace the session occassion successfully.

Coordinator

CUDDALORE GO

Principal
PRINCIPAL
Krishnasamy College of
Engineering & Technology,
Kumarapuram,
Cuddalore-607 109