NADAR SARASWATHI COLLEGE OF ENGINEERING AND TECHNOLOGY

Vadapudupatti, Annanji (po), Theni - 625 531 Webinar on Recent Research in Voice networking and Automation

Title of the event

: Webinar on Recent Research in Voice networking and Automation

Date of the event

15.07.2020

Venue of the event

Sir C V Raman Auditorium

About the event

The "Webinar on Recent Research in Voice Networking and Automation" is a knowledge-intensive event tailored for professionals, researchers, and enthusiasts interested in the latest developments in voice networking and automation technologies. This seminar, held on 15.07.2020, offers a platform to explore cutting-edge research, trends, and applications in the rapidly evolving fields of voice networking and automation. Participants will engage with experts who will share insights into voice-based technologies, network infrastructure, and the integration of automation. The event aims to foster discussions, provide valuable perspectives on emerging challenges, and showcase innovative solutions. Join us for an enriching day of exploration and collaboration as we delve into the forefront of voice networking and automation research.

Guest Speaker Details

: Mr V Sakthi Venkatesh, B.E., Manager,

HCL Technologies, Chennai.

Participants Details

: 575 Participants

Organized by

: Department Electronics and Communication Engineering

Overall Report of the Event

The "Webinar on Recent Research in Voice Networking and Automation" was a resounding success, drawing professionals, researchers, and enthusiasts. This event provided a comprehensive exploration of cutting-edge developments in voice networking and automation technologies. Expert-led discussions covered crucial topics such as voice-based technologies, network infrastructure, and the integration of automation. Attendees actively engaged in exploring recent research findings, gaining insights into emerging trends and challenges in these dynamic fields. The seminar successfully fostered collaboration, facilitated knowledge exchange, and offered valuable networking opportunities. Gratitude is extended to participants, speakers, and organizers for contributing to the event's success. As we reflect on this insightful seminar, we look forward to future opportunities to delve deeper into the realms of voice networking and automation research, driving technological innovation forward.

