NADAR SARASWATHI COLLEGE OF ENGINEERING AND TECHNOLOGY

Vadapudupatti, Annanji (po), Theni - 625-531 Two days Research Workshop on Interfacing with Raspberry Pi

Title of the event

: Two days Research Workshop on Interfacing with Raspberry Pi

Date of the event

02.03.2022 & 03.03.2022

Venue of the event

Fourier Lab, ECE Department

About the event

The "Two Days Research Workshop on Interfacing with Raspberry Pi" was exclusively curated for students of the Computer Science and Engineering (CSE) department. Tailored to meet the specific needs of these students, the workshop aimed to provide hands-on experience and practical insights into interfacing with the versatile Raspberry Pi platform. Over the two-day event, participants delved into the fundamentals of interfacing, gaining valuable skills applicable to their academic and research pursuits. Led by experienced instructors, the workshop not only enriched participants' technical proficiency but also empowered them to incorporate Raspberry Pi into their ongoing and future projects. This targeted initiative reflects our commitment to nurturing the technological capabilities of second-year CSE students, preparing them for innovative contributions in their academic journey and beyond.

Guest Speaker Details

: Dr T Venish Kumar, Associate Professor

Mr B Manikandan, Assistant Professor

Department of ECE, NSCET.

Participants Details

61 Participants

Organized by

: Department of Computer Science

Overall Report of the Event

The "Two Days Research Workshop on Interfacing with Raspberry Pi" for Computer Science and Engineering (CSE) students was a highly successful. The workshop, designed to provide practical insights and hands-on experience, immersed participants in the fundamentals of interfacing with the Raspberry Pi platform. Led by experienced instructors, the sessions were tailored to meet the specific needs of CSE students, enhancing their technical proficiency and empowering them to integrate Raspberry Pi into their academic and research projects. The positive feedback from participants underscores the workshop's success, reflecting its impact on their practical skills and enthusiasm for future technological challenges. We extend our gratitude to all participants, instructors, and organizers for contributing to the success of this targeted and impactful event. Stay tuned for more specialized workshops designed to advance students' practical knowledge and skills.



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