NADAR SARASWATHI COLLEGE OF ENGINEERING AND TECHNOLOGY

Vadapudupatti, Annanji (po), Theni – 625 531 Seminar on "Additive Manufacturing in Research"

Title of the event

: Seminar on Additive Manufacturing in Research

Date of the event

26.02.2022

Venue of the event

Sir C V Raman Auditorium

About the event

The "Seminar on Additive Manufacturing in Research" promises an illuminating exploration of cutting-edge advancements in additive manufacturing. Scheduled on 26.02.2022, this event gathers researchers, academics, and industry experts to delve into the latest trends shaping the realm of additive manufacturing. Attendees will gain insights into ground breaking techniques, materials, and applications, fostering a deeper understanding of this rapidly evolving field. The seminar aims to facilitate knowledge exchange, encourage collaborative discussions, and inspire innovative approaches to additive manufacturing research. Don't miss the opportunity to stay at the forefront of this transformative technology. Register now to engage with thought leaders and contribute to the dialogue shaping the future of additive manufacturing in research.

Guest Speaker Details

: Dr V Dhinakaran, Dean (R& D), Professor in Mechanical Engineering,

Chennai Institute of Technology, Chennai.

Participants Details

504 Participants

Organized by

:Department of Mechanical Engineering

Overall Report of the Event

The "Seminar on Additive Manufacturing in Research," conducted on 26.02.2022, stood as a pinnacle of success, drawing together a diverse audience of researchers, academics, and industry experts. Delving into cutting-edge advancements in additive manufacturing, the seminar ignited vibrant discussions, providing attendees with profound insights into innovative techniques and materials. The collaborative atmosphere inspired participants to envision and contribute meaningfully to the rapidly evolving landscape of additive manufacturing research. The event not only served as a knowledge-sharing platform but also as a catalyst for fostering connections among professionals in the field. Expressing gratitude to the engaged participants, insightful speakers, and dedicated organizers, we anticipate that the impact of this seminar will resonate in the ongoing dialogue and advancements within the realm of additive manufacturing research. Stay tuned for future events that will continue to shape and influence the discourse in this transformative field.



Dr. G. MATHALAI SUNDARAM, M.E., M.B.A., Ph.D.,
Principal
Nadar Saraswathi College of
Engineering and Technology