NADAR SARASWATHI COLLEGE OF ENGINEERING AND TECHNOLOGY

Vadapudupatti, Annanji (po), Theni - 625 531 Advanced Manufacturing processes - A Research Review

Title of the event

: Advanced Manufacturing processes - A Research Review

Date of the event

22.07.2020

Venue of the event

Sir C V Raman Auditorium

About the event

The "Advanced Manufacturing Processes - A Research Review" event is a comprehensive exploration designed to delve into the latest advancements and research trends in the field of cutting-edge manufacturing. This gathering, attended by researchers and enthusiasts, provides a platform to review state-of-the-art manufacturing processes and their applications. Expert-led sessions cover a spectrum of topics, including additive manufacturing, smart manufacturing, precision machining, and more. Attendees gain insights into recent research findings, emerging technologies, and the potential impact on the manufacturing landscape. The event serves as a focal point for knowledge exchange, fostering collaboration among participants. Join us for an enlightening experience as we conduct a thorough research review of advanced manufacturing processes, shaping the future of manufacturing excellence.

Guest Speaker Details

: Mr Muralidharan Jayaram,

Managing Director

Prodigy Engineering Enterprise, Trichy.

Participants Details

: 76 Participants

Organized by

: Department of Mechanical Engineering

Overall Report of the Event

The "Advanced Manufacturing Processes - A Research Review" event, conducted on 22.07.2020, emerged as a resounding success in providing a comprehensive overview of cutting-edge advancements in manufacturing. Attended by researchers and enthusiasts, the event delved into state-of-the-art manufacturing processes, featuring expert-led sessions on additive manufacturing, smart manufacturing, precision machining, and more.

The event successfully facilitated knowledge exchange and collaboration, allowing participants to gain valuable insights into recent research findings and emerging technologies. The engaging discussions underscored the significance of these advancements in shaping the future of manufacturing excellence.

The success of the event is reflected in the wife particular exhibited by attendees. We express the gratiful contributing to the success of this insight up? Estar look forward to future opportunities to continue manufacturing processes.

cipation, positive feedback, and the collaborative spirit to fall participants, speakers, and organizers for review eyent. As warefeet on its achievements, we

exploring mediad and general sof advanced Vadapudupatti, Theni-625 531.