

SUDHARSAN ENGINEERING COLLEGE

SATHIYAMANGALAM, PUDUKKOTTAI



SUDHARSAN CHRONICLES

WEBINAR ON RECENT TRENDS IN WELDING AND SOLAR TECHNOLOGIES

POSTER:





SUDHARSAN ENGINEERING COLLEGE

SATHIYAMANGALAM, PUDUKKOTTAI







 $Principal \ Sir \ Interaction \ with \ Resource \ person \ from \ Learnet, \ Alagappa \ University - Karaikudi$





SUDHARSAN ENGINEERING COLLEGE

SATHIYAMANGALAM, PUDUKKOTTAI

SUDHARSAN CHRONICLES





Mr.P.Vigneshwaran taken lecture about recent trends in welding



Mr.I.Ravikumar taken lecture about Solar Technologies

Desiry hith-styl to woon

SUDHARSAN ENGINEERING COLLEGE

SATHIYAMANGALAM, PUDUKKOTTAI





Report:

The "Webinar on Recent Trends in Welding and Solar Technologies" organized by the Department of Mechanical Engineering dated on March 07, 2024. Welcoming remarks by Dr. K. Chitra, was hailed as a resounding success, providing attendees with valuable insights and fostering collaboration in the field.

Attendees, including students, faculty, and industry professionals, gained insights from experts Mr. P. Vigneshwaran and Mr. I. Ravikumar from the Learnet Institute of Skills at Alagappa University.

Mr. D. Vinoth Raj, AP/MECH - Coordinator of this event, warmly welcomed participants and introduced the speakers. The webinar covered advancements in welding processes, materials, and solar panel technology, fostering interactive discussions and networking opportunities.

The event showcased real-world case studies and best practices, inspiring attendees to explore new opportunities in these fields. Organizers reaffirmed their commitment to promoting collaboration and knowledge sharing in technology and sustainability. Overall, the webinar was a resounding success, providing valuable insights and fostering collaboration among stakeholders.