NADAR SARASWATHI COLLEGE OF ENGINEERING AND TECHNOLOGY

Vadapudupatti, Annanji (po), Theni - 625 531

Seminar on "Entreperneurship Skills Attitude and Behavior as Career Oppurtunity"

Title of the event

: Entreperneurship Skills Attitude and Behavior as Career Oppurtunity

Date of the event

: 10.02.2023

Venue of the event

Sir C V Raman Auditorium

About the event

Explore the nexus of skills, attitude, and behavior as career opportunities at our event featuring Mr. A Seenivasan, CEO of Yazhilni Rubbers, Theni. With 136 participants, the Entrepreneurship & Institution Innovation Cell orchestrates an insightful session, delving into the essentials of entrepreneurship. Gain valuable insights into cultivating the right mindset for a successful entrepreneurial journey from an industry expert. Don't miss the chance to unlock your entrepreneurial potential and discover the keys to a rewarding career in the dynamic world of entrepreneurship.

Guest Speaker Details

: Mr A Seenivasan

CEO.

Yazhilni Rubbers, Theni.

Participants Details

136 Participants

Organized by

: Entrepreneurship & Institution Innovation Cell

Overall Report of the Event

The "Entrepreneurship Skills, Attitude, and Behavior as Career Opportunity" event, orchestrated by the Entrepreneurship & Institution Innovation Cell, concluded with resounding success. Mr. A Seenivasan, CEO of Yazhilni Rubbers, Theni, provided invaluable insights into the crucial interplay of skills, attitude, and behavior in the entrepreneurial landscape.

With 136 enthusiastic participants, the event became a dynamic forum for knowledge exchange. Mr. Seenivasan's expertise illuminated the path toward a rewarding entrepreneurial career. As we wrap up, we extend heartfelt thanks to Mr. Seenivasan, participants, and the organizing team for fostering an environment of learning and inspiration. May the entrepreneurial spirit ignited during this event propel participants towards future success and innovation. Stay tuned for more transformative events from our Entrepreneurship & Institution Innovation Cell.