PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY KANURU, VIJAYAWADA

DEPARTMENT OF FRESHMAN ENGINEERING

CIRCULAR

Date: 08.12.23

A program WINGS (Wholesome Integration Nurturing Good Students) is initiated for all the I. B. Tech. students to guide them to the pathway of success in different domains.

As a part of Talk-3 a one day seminar on "Recent Trends in Mechanical Engineering" is organized to the I B.Tech. Mechanical Engineering Students to create awareness regarding opportunities for molding their careers in their branch.

Topic: "Recent Trends in Mechanical Engineering"

Speakers:

K. Sai Dikshit,

Graduate Engineer Trainee

JSW, Jindal south west

Date: 08.12.23 Time: 3.00pm

(Dr.M.SriLakshmi)

Head

Freshman Engineering Department PVP Siddhartha Institute of Technolog Kanuru, VIJAYAWADA-520 007.

PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY FRESHMAN ENGINEERING DEPARTMENT

Report on Wings Talk Series

A.Y 2023-2024

TALK SERIES-3

"Recent Trends in Mechanical Engineering" 1. Name of the Event

Talk series 2. Event Type

3 hrs. 3. Duration

08-12-2023 4. Date

Offline 5. Mode of Activity

Alumni Students 6. Resource Person

Mechanical Students 7. Event Conducted For:

I B. Tech. Students 8. Target Audience

50 9. No of participants

K. Sai Dikshit. : Speakers

Graduate Engineer Trainee

JSW, Jindal south west

11. Contents of the Event:

The event begins with a welcome address by the organizers, clear thinking towards opportunities in life and transformation for a better future for the mechanical engineering Students.

12. Objective of the Event:

The event aims to create awareness among the mechanical engineering Students regarding the opportunities in the Mechanical Engineering for their Academic growth and success in their Professional life.

13. Outcome of the Event:

The event motivated the students and created passion towards their branch after knowing the various possibilities in different fields with live examples from their senior.

Freshman Engineering Department PVP Siddhartha Institute of Technology Kanuru, VIJAYAWADA-520 007.

"Recent Trends in Mechanical Engineering Prospects"











