DEPARTMENT OF PRODUCTION TECHNOLOGY MIT CAMPUS. ANNA UNIVERSITY



CHENNAI - 600044

Cordially invite you for the inauguration of

THE ASSOCIATION OF MECHANICAL ENGINEERS



TAME 2023-2024

Mr. GOPINATH C

General Manger - Production Engineering TVS Sundaram-Clayton Limited

kindly consented to be the Chief Guest and deliver the inaugural address

Prof.Dr.J.PRAKASH

DEAN, MIT CAMPUS

kindly consented to Preside the function

Dr.A.SIDDHARTHAN

HEAD OF THE DEPARTMENT

Dr. J. JANCIRANI

PRESIDENT

Dr.P.GANESH

VICE PRESIDENT

Mr.AGASTHEESWAR.B Mr. PRANAV DHARSHAN B

VICE CHAIRMAN

CHAIRMAN

VENUE: PROF. SRK SEMINAR HALL

DATE: 01/11/23 TIME: 9:30 AM

PROGRAMME SCHEDULE



WELCOME ADDRESS



Dr. A SIDDHARTHAN

HEAD OF THE DEPARTMENT

PRESIDENTIAL ADDRESS

Dr. J.PRAKASH

DEAN, MIT CAMPUS

CHIEF GUEST INTRODUCTION

Dr. J JANCIRANI

PRESIDENT, TAME

CHIEF GUEST ADDRESS

Mr. GOPINATH C

GENERAL MANGER- PRODUCTION ENGINEERING
SUNDARAM CLAYTON LIMITED

TAME ACTIVITIES

Mr. AGASTEESWAR B

CHAIRMAN, TAME

VOTE OF THANKS

Dr. P GANESH

VICE PRESIDENT, TAME

VISION

To develop educational avenues for the students to emerge as disciplined researchers, technocrats and entrepreneurs making transformative impact on establishing a world class society in the domain of Production Engineering and Automation.

MISSION

- 1. To impart students with knowledge on modern manufacturing and automated systems by incorporating critical thinking, leadership qualities, communication with interpersonal skills.
- 2. To create a conducive environment for exchange of multidisciplinary ideas towards research, creativity, innovation and entrepreneurship to meet the societal needs with optimal solutions.
- 3. To follow the values of integrity and honesty through curricular, co-curricular and extracurricular activities.

Programme Educational Objectives

- 1. Graduates will be competent to effectively design, model, and analyze products and processes, incorporating essential skills required for automated production systems.
- 2. Graduates will emerge with the necessary confidence and expertise in production engineering, positioning them for successful careers in industry, research organizations, or as entrepreneurs.
- 3. Graduates will incorporate ethical considerations and a keen awareness of societal and environmental responsibilities into their lifelong learning practices.







