



MADRAS INSTITUTE OF TECHNOLOGY
DEPARTMENT OF PRODUCTION TECHNOLOGY
THE ASSOCIATION OF MECHANICAL ENGINEERS (TAME)



2022-2023
INAUGURATION REPORT

TAME – OFFICE BEARERS

Dr. J. Jancirani

President

Dr. N. Srirangarajalu

Vice President

Mr. M. Vetri

Chairman

Mr. M.M. Tharun

Vice Chairman

Mr. V.U. Sai Siddharath

Program Secretary

Mr. M. Amaleshwar

Treasurer

Miss. M. Sushmetha

General Secretary

TAME INAUGURAL FUNCTION



DEPARTMENT OF PRODUCTION TECHNOLOGY
MADRAS INSTITUTE OF TECHNOLOGY
ANNA UNIVERSITY, CHENNAI-600044



*On behalf of all faculty members and students,
we cordially invite you to the
inaugural function of*

THE ASSOCIATION OF MECHANICAL ENGINEERS

CHIEF GUEST

Mr. K. SHIVAKUMAR

Executive Vice-president,
Pennar Industries Ltd. Engg Components & Hydraulics

SPECIAL GUEST

Prof. Dr. A. RAJADURAI

Former Dean, MIT Campus

PRESIDED BY

Dr. J. PRAKASH

Dean, MIT Campus

Dr. A. SIDDHARTHAN

Head of the Department

Dr. J. JANCIRANI
President, TAME

M. VETRI
Chairperson

Dr. N. SRIRANGARAJALU
Vice President, TAME

THARUN M. M
Vice Chairperson

Venue: Prof. SRK Hall, PT Dept. on 02.12.2022, 9:45 AM

PROGRAMME SCHEDULE

WELCOME ADDRESS

Dr. A. SIDDHARTHAN

Head of the Department

TAME ACTIVITIES

M. VETRI

Chairperson, TAME

CHIEF GUEST INTRODUCTION

Dr. J. JANCIRANI

President, TAME

CHIEF GUEST ADDRESS

Mr. K. SHIVAKUMAR

Executive Vice-President
Pennar Industries Ltd. Engg Components & Hydraulics

SPECIAL ADDRESS

Prof. Dr. A. RAJADURAI

Former Dean, MIT Campus

PRESIDENTIAL ADDRESS

Dr. J. PRAKASH

Dean, MIT Campus

VOTE OF THANKS

Dr. N. SRIRANGARAJALU

Vice President, TAME

The Association of Mechanical Engineers (TAME) Inauguration was conducted on 02-12-2022, in the Prof .SRK.Seminar Hall, new PT Dept Building. It was presidedover by students and eminent professors of the department including, HOD Dr. A. Siddharathan, TAME President Dr. J. Jancirani, TAME Vice President Dr. N. Srirangarajalu.Thechiefguestwas Mr. K. Shivakumar, Executive Vice-president, Pennar Industries Ltd. Engg Components and Hydraulics, Chennai. The special guest was Prof. Dr. A. Rajadurai, Former Dean of MIT Campus.



The function started with the rendering of ‘TamizhThaiVaazhthu’. Dr. A. Siddharathan, Professor and Head, welcomed the gathering .He spoke about the advent of TAME-2022-23 and the activities of TAME. TAME was brought to existence as a technical forum to enrich the technical knowledge of students, hone leadership skills, enhance human resources and inter personal skills.

Then, Mr. M. Vetri, Chairman of TAME spoke in detail about the association’s activities. The main aim of TAME is to establish a close relation between teacher and students TAME also conducts various sessions on weekends to train students by giving Mock Interviews and Aptitude tests for pre-final year students. The association also ensures the placement of students in reputed firms.

Mementos were presented by TAME President and Chairman. Dr. J. Jancirani President of TAME, introduced the Chief Guest Mr. K. Shivakumar, Executive

Vice-President, Pennar Industries Ltd. Engg Components and Hydraulics and Followed by special guest Prof. Dr. A. Rajadurai, Former Dean of MIT Campus.



Mr.K.Shivakumar delivered Introduction speech. He spoke about the current Industries Technologies by Presentation. Then, Prof. Dr. A. Rajadurai, gave a wonderful speech on Industries and kept the entire audience interactive. Dr. N. Srirangarajalu, Vice-president of TAME gave “Vote of Thanks”.Hethanked the HOD and all the teachers who attended the inauguration. Hefurther urged the students to make use of the resources extended by TAME.





Faculty Members and Students attending the Function



HOD Honoring the chief Guest K. Shivakumar.



Chairman – TAME M.Vetri gives Memento to the special guest
Prof. Dr. A. Rajadurai.



WEEKLYSESSIONS

Weekly TAME sessions are conducted for the pre-final year and Second year students by Final year students and many experts from their corresponding fields to help our students in the futuristic path. It also helps them in choosing their career path and also attains their various goals in their field of interest.



TAME – 2022-23