





Department of Production Technology, MIT Campus Department of Electronics Engineering, MIT Campus Department of Ceramic Technology, ACT Campus Anna University, Chennai.

TANII Project Team Cordially invite you to the Inaugural function of the Two days Hands-on Training in

"Wireless EMG and Wired EEG System using

DELSYS System"



As a part of MIT Platinum Year celebration

**Date** 12<sup>th</sup> October 2023, 9.30 a.m Venue Prof. SRK Seminar Hall, Dept. of Production Technology MIT Campus.

Sponsored by

ADINSTRUMENTS

M/s. AD Instrument New Zealand Ltd through M/s. I.L.E.Co., Chennai – 600 032.

All are Welcome

Physical Mode- Two Days Workshop on **"Wireless EMG and Wired EEG System using** 

## DELSYS System"

## **PROGRAMME SCHEDULE**

## Invocation

Welcome Address (09:30 am – 09:40 am)	:	<b>Dr. K. KALAICHELVAN</b> Professor, Co-Principal Investigator-TANII Dept. of Ceramic Technology ACT Campus, Anna University
About the Workshop (09:40 am – 09:50 am)	:	<b>Dr. V. SATHIESH KUMAR</b> Assistant Professor (Sr.Gr) Co-Principal Investigator-TANII Dept. of Electronics Engineering, MIT Campus, Anna University
<b>Presidential Address</b> (09:50 am – 10:00 am)	•	<b>Dr. J. PRAKASH</b> Registrar i/c & Dean, MIT Campus Anna University
Chief Guest's Address (10:00 am – 10:15 am)	•	<b>Dr. S. Poonguzhali</b> Professor, Dept. of ECE Centre for Medical Electronics, CEG Campus, Anna University
Vote of Thanks :		<b>Dr. P. GANESH</b> Associate Professor, Principal Investigator-TANII Dept. of Production Technology MIT Campus, Anna University

## Technical Session Team

- 1. Mr. K. KANAGARAJ Business Development Manager-South
- Mr. Sumant Bhat Training and Technical Support Manager (M/s. AD Instrument south Asia(I) PVT Ltd), Bengaluru











