



Chairman Dr. L. Suganthi Dean, CEG

Chief Coordinator Dr. S. Swamynathan Professor, IST

Treasurer

Dr. P. Balachander Associate Professor, Mechanical

Industry Relations Coordinator
Dr. K. Shanmuga Sundaram
Professor & Director, CUIC

Operations Coordinator Dr. J. Sandeep, Assistant Professor, Printing Technology

Events and Workshop Coordinator Dr. T. Raghuveera Associate Professor, CSE

Projects Coordinator Dr. K. Vani Professor, IST

Dr. K. Rathnakannan Professor, EEE

Marketing Coordinator Dr. P. R. Sujatha Priyadharshini Assistant Professor, English

XCEED & Karnival Coordinator Ms. M. S. Karthika Devi Assistant Professor, CSE

Media CoordinatorDr. C. Velayutham
Assistant Professor, Media Science

Creativity & Initiatives Coordinator Dr. C. Sharmeela Associate Professor, EEE

Guest Lectures Coordinator Mr. K. Vipinendran Associate Professor, Printing and Packaging

www.cegtechforum.in



hr@cegtechforum.in

Letter Of Appreciation

This letter is to acknowledge the contribution of **MOHAMMAD IDHRIS A**, a **THIRD** year student of **ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT** at College of Engineering Guindy, Anna University towards Kurukshetra'24 as a part of the Projects team.

The projects team is run by the **CEG Tech Forum (CTF)** the **official technical forum** of CEG, Anna University. CTF is an **ISO certified** independent and completely student run organization. Every year CTF organizes **Kurukshetra**, an **International Techno-Management Fest** in College of Engineering Guindy, Anna University. The event has the patronage of **UNESCO** owing to its value in enhancing the technological edge among student community and exceptional quality.

SolenixIC: Power pulse This project was done by the following group of students: Haresh G, Deenathayalan M, Sathavu Janarthan M, Lingesh Kumar, Vikashini T, Santosh M, Sakthi Bala P, Mohammad Idhris A, Maheshwaran K, Yogeswaran B, Pratheesh, Padma Prabha, Narashimman C, Vignesh A, Sudhakar, Jaisurya S

MOHAMMAD IDHRIS A has contributed to the field of the ELECTRONICS domain. He has worked significantly in Designing and implementation of the Polarity reversal circuit for the Solenoid Coils using Solid State Relays controlled by ARDUINO UNO microcontroller used in the Hybrid Engine. His efforts culminated in the successful completion of the project, which was reviewed by the top faculty from our institution.

I, as a staff coordinator for the CEG Tech Forum, the organization which conducts Kurukshetra, appreciate and acknowledge the vital contributions made by **MOHAMMAD IDHRIS A** in transforming the event into a grand success.

Dr. K. Vani

(Projects Staff Co-Ordinator)

K. Rathnakannan
(Projects Staff Co-Ordinator)