









Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi and Recognized by Government of Karnataka, Programs accredited by NBA, New Delhi - **UG:** CV, ECE, EEE and ME (validity up to June 2025), **UG:** CSE (validity up to June 2026)

Ref. No. ATMECE/PS/2024-25/51

Date 01/10/2024

To The Hon'ble Chairman, ATME College of Engineering, Mysore. To Vind Sar

Subject: Approval Request for IEEE Logo

Dear Sir.

I am writing to inform you about our IEEE association at the college, which has planned several events for the academic year 2024-25 to enhance our engagement with the IEEE professional body.

Starting today, students can enroll as members by paying Rs 1370/-, with their membership valid until December 31, 2025. We are dedicated to raising awareness among all students, including the current first-year students.

Additionally, we have submitted a request to the IEEE section to host an international conference at our college, and we are confident of receiving approval.

To support our activities under the IEEE branch, I have enclosed three logos designed by our students for your review and approval. I have also included a preference-wise recommendation for your consideration.

Thanking you,

Yours faithfully,

PRINCIPAL
ATME College of Engineering
13th KM Mysuru-Kanakapura-Bangalore Road
McUsballi, MYSORE-570028

0821-2954081 | 0821 -2954011 Info@atme.edu.in | www.atme.edu.in 13th Kilometer, Mysore – Kanakapura – Bangalore Road, Mysore – 570 028



## АТМЕ

College of Engineering









Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi and Recognized by Government of Karnataka, programs accredited by NBA, New Delhi - UG: CV, ECE, EEE and ME (Validity up to June 2025), UG: CSE (Validity up to June 2026)

2<sup>nd</sup> September 2024

To, The Principal **ATMECE** 

Subject: Selection and approval of ATME IEEE Student Branch (STB)-35744 logo Dear Sir.

With reference to the above subject, the IEEE STB conducted logo competition for the ATME IEEE student branch from 25th July to 8th August 2024. The IEEE student branch has shortlisted three from 11 entries who have participated. These designs aim to represent our branch's values, mission, and vision while maintaining the spirit and standards of IEEE.

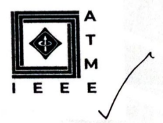
We believe that your guidance in choosing the most suitable logo will greatly benefit our student branch and help us in effectively representing ourselves in various activities, events, and communications. The selected logo will be used in all official documentation, promotional materials, and digital platforms associated with the

IEEE Student Branch.

Logo-1	Logo-2	Logo-3
Geetha bai	Mohith D L	Hemanth Kumar C S
4AD22EC026	4AD22CI030	4AD22CI018
BRANCH: EC	BRANCH: CSE – AIML	BRANCH: CSE – AIML
		The second secon



IEEE is all about co-ordination of the team and that's what My logo indicates. A great team work will bring the success of the team



The words ATME and IEEE as the common letter 'E' which is combined and stands for excellence, empathy and energy. And the IEEE logo is placed inside the logo of ATME which depicts that the IEEE STB is situated in the ATMECE. The colour scheme used is grayscale symbolizes Elegance and strong community.



The logo represents the tree of knowledge and a connection between technology (binary code), knowledge book). and the **IEEE** organization. This is a fusion of nature and technology!

Kindly approve any one logo from set of three shortlisted logos and do the needful.

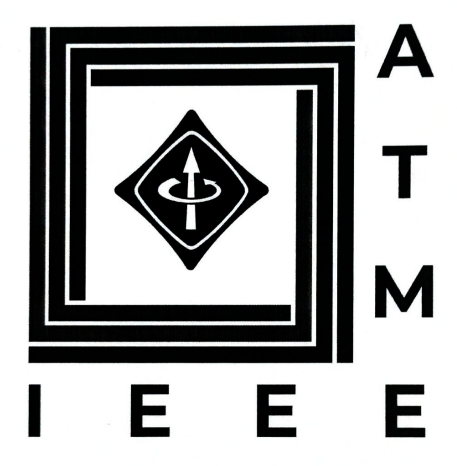
With Regards

Dr. Vinod Kumar P

IEEE STB branch Counsellor

ATMECE, Mysuru





As people instruction of The Chairmon Sir, His book is approved for the further octivity under TEEE bonne wing this logo.