

MITE



Invent Solutions

# MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

(A Unit of Rajalaxmi Education Trust®, Mangalore)

Autonomous Institute Affiliated to V.T.U, Belagavi, Approved by AICTE, New Delhi.

Accredited by NAAC with A+ Grade & ISO 9001:2015 Certified Institution

Mijar, Moodabidri-574225, Dakshina Kannada Dist, Karnataka



IEEE Mangalore Subsection  
(R0011901)

## INTERNATIONAL CONFERENCE ON INTELLIGENT SYSTEMS FOR PIONEERING INNOVATION IN ROBOTICS AND ELECTRIC MOBILITY-INSPIRE 2025 ( IEEE CONFERENCE #67328)

### Certificate of Appreciation

This is to certify that

Karthik K P



has presented a paper titled

Enhancing Network Efficiency Through TCP E-newreno Congestion Control in High-Density Network

in International Conference INSPIRE 2025 organized by  
**Mangalore Institute of Technology & Engineering, Moodabidri, India, on 20<sup>th</sup> & 21<sup>st</sup> November, 2025.**

Co-authors : Chinmay S Avaradi, Chandana Gotur, Sinchan H, Dr. Jayalakmi G Naragund

Dr. Anushree Rai  
MITE, Moodabidri  
Organising Chair, IEEE INSPIRE 2025

Dr. Vinayambika S Bhattacharya  
MITE, Moodabidri  
Organising Chair, IEEE INSPIRE 2025

Dr. S V Sathyaranayana  
Chair, IEEE Mangalore Subsection  
General Chair, IEEE INSPIRE 2025

Dr. Prashanth C M  
Principal, MITE, Moodabidri  
General Chair, IEEE INSPIRE 2025

