

for Humanity

## **BEST PAPER** AWARD

This is to certify that the paper entitled "Analyzing the Effect of Choke Placement on Differential-Mode Supra-Harmonics in Variable Frequency Drives: New Standardization" authored by Amir Ganjavi, Dinesh Kumar, Firuz Zare, Pooya Davari is bestowed 3rd position for the best paper award in the IEEE 3<sup>rd</sup> International Conference on "Sustainable Energy and Future Electric Transportation" (SEFET-2023), organized by Department of Electrical Engineering, Institute of Technical Education & Research, Faculty of Engineering & Technology, Siksha 'O' Anusandhan Deemed to be University, Bhubaneswar, Odisha, India

Power a Village, Empower Community

Prof. (Dr.) P.K. Nanda Prof. (Dr.) M.K. Mallick Vice Chancellor, SOA Finance Chair. SEFET 2023

884 (Sm12216) Prof. (Dr.) A.K. Rathore IEEE IAS REPRENTATIVE

Prof. (Dr.) R Sharma General Chair, SEFET 2023

Prof. (Dr.) M.K. Debnath Publication Chair. SEFET 2023

O' ANU



Technically Co-sponsored by

& Energy Society