AICTE Sponsored International Conference on Emerging Techniques in Electronics, Communications and Computational Intelligence (ICETECCI-2022) (12-14 May, 2022)

SV College of Engineering (Autonomous), Tirupati-517507, Andhra Pradesh, India

COPYRIGHT TRANSFER FORM

To the extent transferable, copyright in and to the undersigned Author's article entitled

TSCANDING OPERATION AND AUTONOMOUS POWER

MANAGEMENT FOR INTERCONNECTED ACIDO MICROGRIDS

by (Author(s))

Y. Dileep psychoi (Y. Dileppuol), P. Saini Vas CP-So-way)

T. Sai Canesh (T. saicanus), M. Anjali (u. dilet), K. Divalcon (K. Divalcon)

is hereby SV College of Engineering, Tirupati, for publication. The article will be published in

ICETECC12022 Conference Proceedings with ISBN Number: 978-93-5620-835-3.

The Author represents that he/she is the author and proprietor of this Article, that he/she has full power to make this agreement on behalf of himself and his co-authors, and that this Article has not heretofore been published in book form. The Author shall obtain written permission and pay all fees for use of any literary or illustration materials for which rights are held by others. The Author agrees to hold the Publisher harmless against any suit, demand, claim or recovery, finally sustained, by reason of any violation of proprietary right or copyright, or any unlawful matter contained in this Article.

Signature of the Corresponding Author

Y. DILEFP PRUDHUI
Name of the Corresponding Author

RAGHU FNGTNEFRING (OLLEGE Institution or Company

07/05/2022 Date

Note: The corresponding author should sign, Scan it and send at the time of final submission of Camera ready paper.