## International Journal of Electronics and Communication Engineering Volume 14, Number 2 (2021)

## Contents

Novel Approach For Reduction In PAPR Using LDPC Code With PTS and Linear Block Code Ponkhi Bhuyan, Gopal Krishan	91-98
An Efficient PFC Zeta Converter-Based PMBLDCM Drive for Air-Conditioners  D. Saravanan, Dr. M. Gopinath	99-115
Prioritization Of Students' Needs For Education Service Design And Development By Embedding AHP And Fuzzy Set Theory: A Case Study Lupo Toni	117-129
Optimal Conductor Selection In Radial Distribution System Using ABC Algorithm P.R. Shankar	131-144
Global Solar Radiation Estimation Using Sunshine Duration In Pollachi Area S.Ranganathan <sup>1</sup> , A.SenthilKumar <sup>2</sup> , K.Durgalakshmi <sup>3</sup>	145-153
Unconventional Approach to Low Energy Universal Shift Register and Up/Down Counter for Digital Circuits Deepa Jose <sup>1</sup> , Muruga Priya B <sup>2</sup> , Nirmal Kumar P <sup>3</sup>	155-171
A Dual Frequency Wide Band Equilateral Triangular Shaped Microstrip Antenna (TMSA) For Radar And KU Band Applications  A. Manikandan <sup>1</sup> and Dr.S. Uma Maheswari <sup>2</sup>	173-182