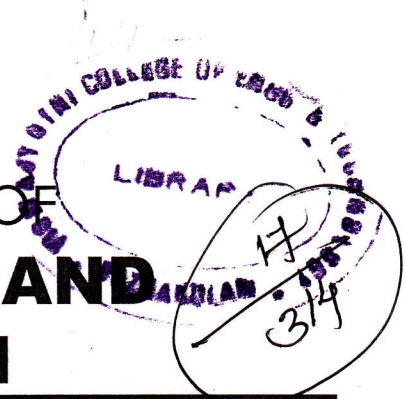


INTERNATIONAL JOURNAL OF COMPUTER SCIENCE AND COMMUNICATION



Volume 13

Number 2

December-2022

CONTENT

1. Multiple PV Source Fed Isolated Multiple Port DC-DC Converter.....73-80
R. Krishnakumar
2. Multipath Channel Model of Power Line Signal to Noise Ratio (SNR).....81-88
Calculation using OFDM with QAM Technique
S. Pradeep Kumar and N. Shanmuga Sundaram
3. Position Based Opportunistic Routing Protocol for Node Auto.....89-95
Configuration in MANETS
Vijayalakshmi Ambati and Gandharba Swain
4. Strategic Thought and TIC as Tools of Management of Neighborhood.....97-103
Grocery Stores' Owner
Eduardo Chang Muñoz and Nohora Mercado-Caruso
5. Financial Features of Creation and Development of Industrial Parks in 105-113
Regions of the Russian Federation
*Arsen A. Tatuev, Georgiy N. Kutsuri, Sergey A. Shamin,
Violetta V. Rokotyanskaya and Valery V. Medovy*
6. Characterization of Services Efficiency Analysis: A Review 115-119
*Amelec Viloria, Maritza Torres Samuel, Carmen Luisa Vásquez,
Margarita Castillo Ramírez, Mercedes Gaitán-Angulo,
Jenny-Paola Lis-Gutiérrez*
7. An Analysis of Trust Models of Public Key Infrastructure..... 121-128
Soshi Hamaguchi, Toshiyuki Kinoshita and Satoru Tezuka
8. Insurance Policy Advisor Using Fuzzy Decision Tree Technique 129-136
*Sofianita Mutalib, Sufiah Mohd Fadzil, Norzaidah Mohd Nor
Shuzlina Abdul Rahman*
9. Project Risk Analysis and Management Decision-Making in 137-144
Determining the Parameters of Ore Quarries
Aleksandr Sergeevich Semenov and Marina Nikolaevna Krusk