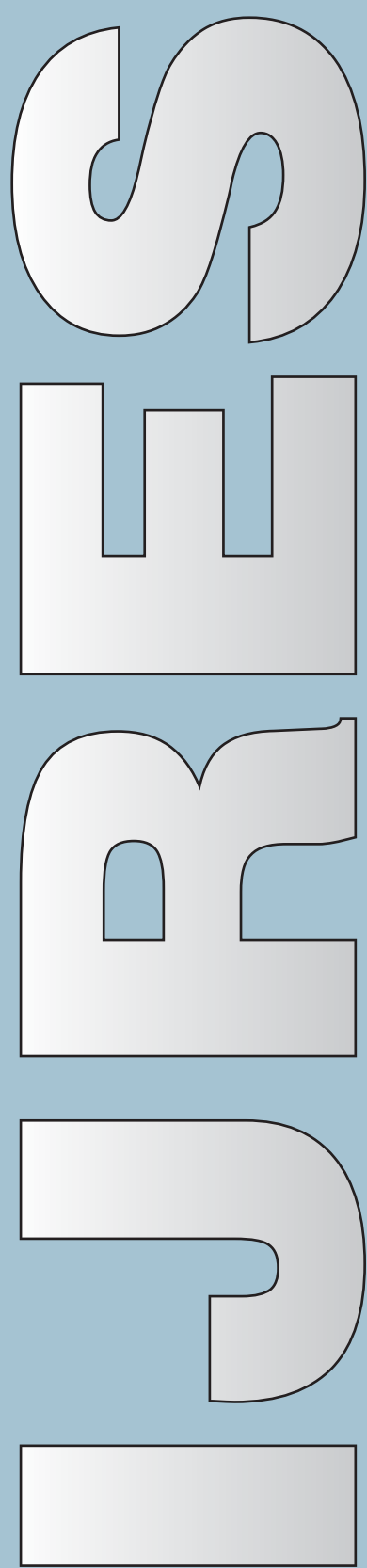


International Journal of Research in Engineering and Science (IJRES)

e-ISSN : 2320-9364

Volume : 10 ~ Issue : 12 ~ Ser. 5

p-ISSN : 2320-9356



Contents :

Melting and Nematic Phase Transitions of a Next Generation “Binary Liquid Crystal System (BLCS)” 5CB+7CB using Logger Pro	462-483
Factors Militating Against Implementation of Health and Safety Precautions Among Construction Site Stakeholders: A Case Study of Ondo State, Nigeria	484-488
Pervious concrete as a Pavement Layer: A Review	489-493
Voltage Level Improvement in 33kv Power System Network Using STATCOM/ DSTATCOM : Case Study of Tungbo Feeder, Bayelsa State	494-505
Peer Influence as the Predictor of Cigarette Smoking among Students of Borno State University, Maiduguri	506-510
Prediction of rabbit numbers in China with artificial neural networks	511-516
Legal Counseling of Criminal Acts in Child Protection Law in SMP 11 Surakarta	517-518
The Effect of Motivation, Job Satisfaction and Work Ability on the Performance of Civil Servants at the Office of Population and Civil Registration of East Kutai Regency	519-524
The Effect of Promotion, Easy For Use and Trust on Purchase Decisions on Online E-Commerce Shopee in Surakarta	525-532
Numerical simulation study on ground settlement of underground tunnel caused by vehicle load	533-541
Enhanced Leach Protocol for Multi Hop Routing For Wireless Sensor Network	542-555
Cancer Prognoses Classification using Ensemble on A combined Rough sets, chi2 and Correlation Models	556-563
Higher education system in Assam: issues and suggestions for developing human resources	564-567
Status of ICT Infrastructure towards the inclusion of ICT in the new curriculum in the Hohoe Municipality, Ghana	568-572
Optimization of the NCAM Prototype Locust Bean Depodder with Separator	573-577
Application of topology optimization in the modification of a robotic gripper	578-587
RKTG Pair Based Current Controlled Oscillator and Its Applications	588-592
Modeling and Simulation of Dynamic Systems	593-598
An Ensemble Technique for Heart and Liver Disease Prediction using Random Walk Grey Wolf Optimization	599-606