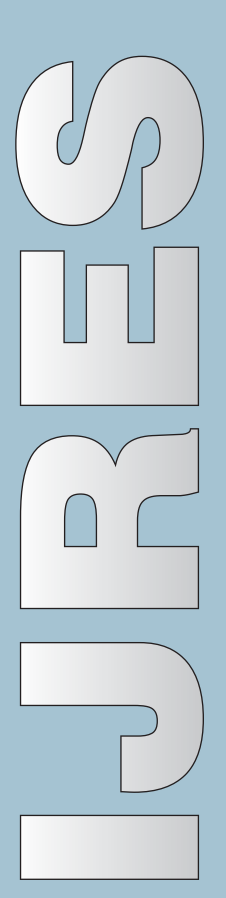
International Journal of Research in Engineering and Science (IJRES)

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 Counceling 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 Kuta Regency	
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