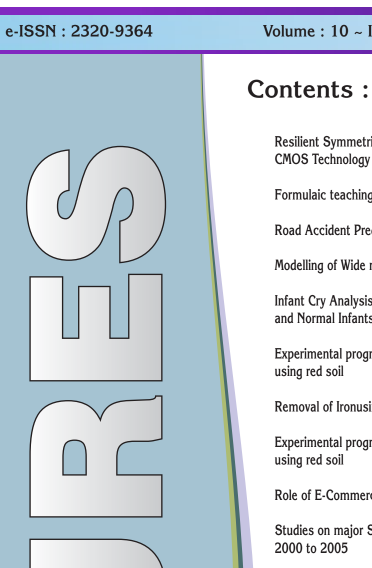


International Journal of Research in Engineering and Science (IJRES)



The Des

Theoreti YAP Cry

Malaria Network

Compar seconda

Evaluati of Nasai Insulato

Contact us:

IJRES Journal ijres@editormails.com www.ijres.org

Volume : 10 ~ Issue : 7 ~ Ser. 9

p-ISSN: 2320-9356

nt Symmetrical 8T SRAM cell for Leakage Power Attack using 90nm Technology	798-804
laic teaching design of pricing interest rate swaps	805-807
Accident Prediction using Machine Learning Techniques	808-815
ing of Wide range output DC-DC converter for EV Charging	816-828
Cry Analysis: A Comparative Study between Low Birth Weight Infants ormal Infants	829-832
nental program on hardened properties of geo polymer concrete by ed soil	833-838
al of Ironusing Modified Low Cost Adsorbents	839-847
nental program on hardened properties of geo polymer concrete by ed soil	848-853
E-Commerce in reducing Operational Cost	854-858
s on major Solar proton Events and Coronal Mass Ejection during o 2005	859-867
sign of Collecting Shuttlecocks Robot Based on Object Detection	868-875
tical Investigation of Zero Field Splitting Parameters of Mn2+ doped rystal at Orthorhombic Symmetry Site	876-881
a Detection from Blood Cell Images using Convolutional Neural rk Model	882-888
rative study of environmental social consciousness between high lary level students	889-895
tion of Clay Deposits in Lafia, Awe & Keana Local Government Areas arawa State North Central Nigeria For Suitability as Electrical Porcelain ors for High Voltage Applications	896-900

Peer Reviewed Refereed Journal