

International Journal of Research in Engineering and Science (IJRES)

e-ISSN : 2320-9364

Volume : 10 ~ Issue : 9 ~ Ser. 2

p-ISSN : 2320-9356

Contents :

Prediction of Upstaged Cancer Detection Using Machine Learning	115-121
Fake Profile Identification in Large Scale Online Networks Using Ann	122-129
Numerical modeling by finite elements of a cylindrical pressure vessel made of composite material	130-144
Vehicle To Vehicle Communication	145-150
Determination of Energy Requirement for the Design of a 250 kg Capacity Tray Dryer for Instant Pounded Yam Flour	151-158
A Term Paper Review Report On a Solar Cooling System	159-165
Zero Field Splitting Parameters of Mn ²⁺ doped CCA Single Crystal	166-171
High-Performance Thin Layer Chromatographic Method Development and Validation of Mirabegron in Tablet Dosage Form	172-177
Mechanically Operated Reciprocating Ventilator: A Review	178-183
A New Model for Detecting Fraudulent Credit Card Transactions Using Deep Learning Algorithms	184-186
A Cnn Based Methodology to Analysis and Recognition Using Open Source Computer Vision	187-191
Comparative Evaluation Of Treatment For Dry Socket Using Zinc Oxide Eugenol Pack Versus Irrigation With Saline & Fresh Bleeding In Socket	192-196
Details of Nematic Phase Transition and Nematic Range of 5OCB Liquid Crystal using Logger Pro	197-217
Effect of Reheating and Ramp Rates on Phase Transitions of 5OCB Liquid Crystal using Logger Pro	218-236
Predicting flight delay swith error calculation by using machine learned classifiers	237-249

I
J
R
E
S