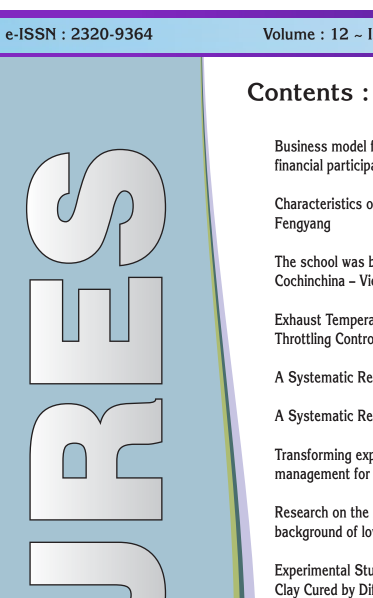


International Journal of Research in Engineering and Science (IJRES)



Design Asoada

Contact us:

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

Volume : 12 ~ Issue : 03

p-ISSN: 2320-9356

Business model for preventing Iranian ecosystem by community based financial participation	01-14
Characteristics of cantilever retaining wall of the ancient capital city in Fengyang	15-22
The school was built by the French colonialists in the southwest of Cochinchina – Vietnam	23-25
Exhaust Temperature Control Method to Achieve Non-Overheating Throttling Control at the Evaporator Outlet	26-34
A Systematic Review of Transform in Biomedical Signals	35-38
A Systematic Review of Fourier Transform in Computer Vision	39-43
Transforming explicit and implicit lean knowledge of supply chain management for the accelerated economic development	44-51
Research on the business model of papermaking enterprises under the background of low carbon	52-62
Experimental Study on Physical and Mechanical Properties of Shanghai Clay Cured by Different Biopolymers	63-69
Design And Analysis of Pipe Distribution System Using Watergems For Asoada Town In Jalgoan District, Maharashtra State	70-76
The management of pedagogical practice in teacher training in Vietnam: A practical study at Can Tho University	77-80
Developing a Blockchain Model for Supply Chain	81-99
Generation of Twest Weaves from Down Circulant Matrices	100-108
A Brief Study of Transform in Biomedical Signals	116-119

Peer Reviewed Refereed Journal