

International Journal of Engineering and Science Invention

e-ISSN: 2319-6734

p-ISSN: 2319-6726

Contents:

Synaptic Neural Artificial Network (RNAS): A Mathematical Model of Learning, Knowledge, Search and Predictability with Application of Artificial Intelligence	11-19
	The Effects of Color and Light on the Beautification of Urban Space and the Subjective
Perception of Citizens	
Registration of Pre-Seismic Signals Related to the Mediterranean Area with the RDF	26-35
System Developed by the Radio Emissions Project	-00
Experimental Study on Water Lifting Simple Pendulum Mechanism for Borewell	36-38
using Solar Energy	
Feature Extraction and Selection Based Face Recognition Image using Multi-layer	39-46
Classification Algorithm	
Fabrication and Testing of Metal Matrix Composites by Stir Casting Method	4= =0
	47-52
Steganography Using Reversible Dynamic Texture Creation	53-58
Design and Simulation of Personal Computer Base Walls Crossed Security System	59-74
Against Intrusion Using PIC Microcontroller	
Light Intensity PWM Design as a Tool to Attract Fish in Microcontroller-Based	75-82

ne 8 ~ Issue 3, Series.2 (Mar. - 2019)

Web: www.ijesi.org

Stationary Lift Net

Email: ijesi.editor@gmail.com