

International Journal of Engineering and Science Invention

e-ISSN: 2319-6734

p-ISSN: 2319-6726

Contents:

N	Research of Physical Properties of Stra
	Aptitude of Ground waters for Irrigation Coastal Region of Côted'Ivoire (From A
	The Study for Contacting the Ways betwoon Developing Education Students in Sa
	An Approach using Local Information to Algorithm
	Water Gas Shift Reaction Characteristic Waste Gasification
	Evaluation of Ground Water Quality and Irrigation Purposes in Alagilat Area, Lib
	Improvement of Power Quality in a low STATCOM
9	Study of Hybrid Multilevel Inverter with
8 5 6 6 7 6 7 7 7 8 9 9 9 9 9 9 9 9 9 9	Optimizing Electrical Power with Artific Genetic Algorithm
5	Study of chamical state of iron in sadim

Field and Theoretical Analysis of Accelerated Consolidation Using Vertical Drains	01-08
Research of Physical Properties of Straw for Building Panels	09-14
Aptitude of Ground waters for Irrigation in the South-East Coastal Region of Côted'Ivoire (From Abidjanto Aboisso)	
The Study for Contacting the Ways between Learning and Stress on Developing Education Students in Sanandaj City Summarize	21-25
An Approach using Local Information to Build QoS Routing Algorithm	26-34
Water Gas Shift Reaction Characteristics Using Syngas from Waste Gasification	35-43
Evaluation of Ground Water Quality and Suitability for Irrigation Purposes in Alagilat Area, Libya	44-50
Improvement of Power Quality in a low power network using STATCOM	51-62
Study of Hybrid Multilevel Inverter with Reduced THD	63-70
Optimizing Electrical Power with Artificial Neural Networks and Genetic Algorithm	71-78
Study of chemical state of iron in sedimentary samples obtained from Parh Formation in Tertiary sediments of Jaisalmer Basin, Rajasthan, India	79-81

Web: www.ijesi.org Email: ijesi@invmails.com