IOSR Journal of Applied Physics (IOSR-JAGG)

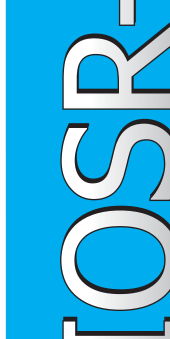
Managing Editor Board

- ✤ Dr. D S Subrahmanyam National Institute of Rock Mechanics India
- Dr. Muhammad Naveed Tahir PMAS-Arid Agriculture University Rawalpindi Pakistan
- Dr. AdagunodoTheophilus Aanuoluwa Department of Pure and Applied Physics, Lautech. Nigeria
- Dr. Arkoprovo Biswas Indian Institute of Technology Kharagpur India
- Dr. Pinak Ranade Centre For Development of Advanced Computing- Cdac India
- ✤ Dr. S. P. Pradhan Department of Earth Sciences, IIT Bombay, Mumbai India
- Dr. Ahmed Mohamed Bishady Geology dep, faculty of science, Menoufiya Univ. Egypt

Contact Us Website URL : www.iosrjournals.org Email : Support@iosrmail.org







Contents:

IOSR Journals

International Organization

of Scientific Research

e-ISSN: 2321-0990

Analysis an from the Pe

Rain Water Methodolog

Analysis of the Tista-B

Geophysica Deposit In A

The Predict

Analysis an area, West

Using Seisn Evaluation Coast Basir

Characteriz Egypt

Earthquake

Assessing GIS

Remote Ser Area assessment

IOSR Iournal of Applied Geology and Geophysics

Volume : 7 Issue : 4 (Series - I)	p-ISSN : 2321–0982

nd Evaluation of National Minimum Living Standard Guarantee erspective of Economic Geography	01-08
Harvesting Using GIS at Darjeeling with Rain Water Harvesting gy and Foam Concrete	09-26
f Physiochemical Parameters to Evaluate the Water Quality of Brahmaputra River, Rangpur Division, Bangladesh	27-35
al Interpretation of Geological Features Constraining Bitumen Agbabu, Southwestern Nigeria	36-44
ton of CBA League	45-50
nd Interpretation of Airborne Magnetic Data of Alm Agayeb Dakhla Oasis, Central Western Desert, Egypt	51-62
mic and Wireline Log Data For Integrated Hydrocarbon Potential In Offshore South Tano Basin (Eastern Extension of the Ivory in)	63-77
zing the Hydrologic and Hydromorphic Parameters in Wadiqena,	78-85
e Vulnerability of Bangladesh: A Probabilistic Prediction	86-91
the Vegetation Condition of Herat Province, Afghanistan Using	92-97
ensing & GIS Techniques in Automation Process of Watershed	98-101