



Indian Institute of Technology (Indian School of Mines), Dhanbad

NATURAL RESOURCES & ENGINEERING

Indian Institute of Technology (Indian School of Mines) Dhanbad has entered into an agreement with **Taylor & Francis** to start a new technical and scientific journal entitled “**Natural Resources & Engineering**” from 2016.

Scope: Broad scope of the journal would be the entire spectrum of natural resources: earth sciences, exploration, mining engineering, processing of coal and mineral, process metallurgy, mineral economics, gas, oil and petroleum engineering, hydrocarbon, rock and energy related material and catalysis, general engineering viz. electrical, electronics, computer science, mechanical, civil, chemical, automation, instrumentation and applied sciences with various other application and policy oriented issues associated with natural resources including its management within the broad framework of environmental and social sustainability. Under physical sciences, their applications in engineering also will be under the scope of the journal. The Journal will publish regular research articles, critical reviews, short communications, best operational practice, patents, letters to editor etc. in the aforesaid areas, to be published twice a year.

The journal shall serve as a medium for dissemination of relevant scientific content to all academic/ research institutions and organizations, both in India and abroad, which are active in the field of natural resources and its allied subject areas. The published content will encourage both the fundamental research and practical applicability of research concepts. The journal will also act as an important source of information for academic community, industry analysts and policy makers.

The research papers will be published after a **double blind peer review system**.

Taylor & Francis have already obtained the following pre-publication ISSN numbers for the print and online version of the journal from the Library of Congress, US.

Natural resources & engineering (Print): ISSN 2380-2693

Natural resources & engineering (Online): ISSN 2380-2707

Editorial board of the journal invites original contribution on any subject within the above indicated scope of the journal preferably in collaboration with authors from abroad . Manuscripts are to be submitted to any of the following e-mail boxes in the format of Taylor & Francis as available in their website Editor,Natural Resources & Engineering E-Mail: editor.nre@ismdhanbad.ac.in Or bhattach1957@yahoo.co.in or psgupta2ism@yahoo.co.in

Manuscripts can also be uploaded online in the NR&E Journal through Taylor & Francis website.

Present Status of the Journal: Vol.1 and Vol.2 of the Journal has already been published online. The printed version will be published by the end of December,2016.

International representation in the Editorial Board of the journal:

Sl No	Name	Affiliation
1	Prof. Giuliano F. Panza	Department of Mathematics and Geosciences(DMG) ,University of Trieste Italy
2	Dr Paul Hagan	Head School of Mining Engineering/University of New South Wales
3	Dr. D G Osborne	Somerset Pty Brisbane(formerly with Xstrata-Glencore)
4	Prof. Ole Torsaeter	Norwegian University of Science and Technology Dept of Petroleum Eng and Applied Geophysics
5	Prof.Dr.Emiel J.M. Hensen	Eindhoven University of Technology Netherland
6	Prof Rabi Narayan Bastia	Global Head Exploration and Vice President Exploration Lime Petroleum Plc
7	Prof Deepak C. Shrivastava	Head Department of earth Sciences IIT Roorkee
8	Dr KalachandSain	Senior Principal Scientist National Geophysical Research Institute Hyderabad