BRNS PROJECT ON
INTEGRATED GEOCHEMICAL SURVEYS IN THE SRISAILAM FORMATION IN CHITRIAL AND AKKAVARAM AREAS IN NALGONDA AND MAHABOOBNAGAR DISTRICTS, ANDHRA PRADESH

PRINCIPAL INVESTIGATOR
Prof. R. S. N. Sastry
Professor of Applied Geochemistry

CO-INVESTIGATOR
Dr B. Srinivas
Asst Professor of Applied Geochemistry

Notification

Applications are invited for a post of Project fellow in the BRNS Research project entitled:

Integrated geochemical surveys in the Srisailam formation in Chitrial and Akkavaram areas in Nalgonda and Mahaboobnagar districts, Andhra Pradesh

in Applied Geochemistry Department, University College of Science, Osmania University, Hyderabad.

Candidates with the following qualifications can send their applications to the Principal Investigator on or before 5 February 2009 at the address mentioned above or to the mailing Id: rsnsastry@osmania.ac.in, srinivasbichal@osmania.ac.in

1. Name
2. Address with e-mail
3. Contact telephone number
4. Educational qualifications: Consistently good academic background with M.Sc. Applied Geochemistry – 1st class
5. Experience, if any

Desirable: The candidate should have knowledge to carryout fieldwork independently, which involves geochemical exploration methods, collection of samples (litho-, pedo-, and bio-geochemical), sample preparation and analysis. Computer knowledge/awareness is essential.

Duration: Two years

Fellowship: Rs 12,000 (HRA as admissible will be paid when provisions are granted by BRNS).

(Prof. R. S. N. Sastry)
PRINCIPAL INVESTIGATOR