



UNIVERSITY OF PUNE
DEPARTMENT OF GEOLOGY
PUNE 411007

ADVERTISEMENT

Applications are invited for the positions of One **Technical Assistant** to work under the Department of Science and Technology (DST), New Delhi funded Project: 'Sediment Source to Sink relations through Continental to Marine tracts of Godavari-Bengal fan system: A Mineral magnetic, Geochemical, Sedimentologic and Morphometric approach of Sediment Source Mixing' at the Department of Geology, University of Pune. The project involves intensive fieldwork, sample collection and analysis pertaining to the stated objectives.

Essential Qualification: Minimum first Class in B.Sc. with Geology. *Nature of job:* To assist the project staff in field over sample collection and in lab for analysis. Salary of Rs. 8000/- (consolidated) up to the sanctioned period of 12.01.2012 or any changes of the tenure governed by DST New Delhi.

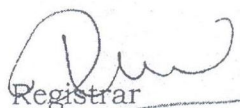
Completed applications can be submitted with following details:

[1] Academic qualifications (including scours), (2) Experience, (3) Contact details (email/phone/mobile) with self attested recent passport size photograph, should reach to Dr. S. J. Sangode, Department of Geology, University of Pune, Ganeshkhind, Pune 411007, within **Ten Days** of the publication of this advertise on the University Web Page <www.unipune.ac.in>; by post/hand delivery or through email (sangode@unipune.ernet.in).

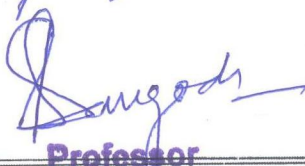
Include photocopies of the certificates in support of your candidature (jpg images in case application are sent by email). Selection will be made by screening followed by Interview at the Dep. of Geology. No TA/DA will be paid to attend the interview.

For the extended period upto
12.06.2013

Date: 11/01/2013


Registrar
University of Pune

NB: Last date within 10 days of advertisement date
of 11/1/2013



Professor
DEPARTMENT OF GEOLOGY
UNIVERSITY OF PUNE
PUNE - 411 007.