

UNIVERSITY OF PUNE DEPARTMENT OF GEOLOGY PUNE 411007

ADVERTISEMENT

Applications are invited for one position of One Junior Research Fellow (JRF) to work under the Department of Science and Technology (DST), New Delhi funded Project: 'Quantitative Analysis on the coastal dynamic processes: Implications to Holocene Tectonics and Climate Changes in parts of West Coast of Maharashtra and Gujrath, India' to be run at the Department of Geology, University of Pune.

Essential Qualification: NET/GATE/SET qualified candidates with First Class M.Sc/M.Sc.(Tech)/M.Tech in Geology/Applied Geology.

Desirable:- Minimum of two years working/research experience with good knowledge of RS/GIS.

Fellowship: Rs. 12,000/- p.m.(+ HRA 15%) or any revision as per DST norms.

Duration: 3 years or co-terminus with the project/based on six monthly internal assessments.

Completed applications can be submitted with following details:

[1] Academic qualifications (including scours), (2) Details of Experience, (3) Publications (if any), (4) Contact details (email/phone/mobile) with self attested recent photograph, (5) Abstract of the M.Sc. dissertation (if available), and essentially (6) a short note (about 250 words) justifying your interest in such work; should reach to Dr. D. C. Meshram, Department of Geology, University of Pune, Ganeshkhind, Pune 411007, within of the publication of this advertise on the University Page<www.unipune.ac.in>; by post/hand delivery or through email (dcmeshram@unipune.ac.in). Include photocopies of the certificates in support of your candidature. Selection will be made through screening followed by Interview at the Dep. of Geology. No TA/DA will be paid to attend the interview.

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

Date: 28 FEB., 2012

Registrar University of Pune