FOR CIRCULATION AND FAVOUR OF NOTICE BOARD

APPLICATIONS ON PLAIN PAPER ARE INVITED FOR ONE POST OF JUNIOR RESEARCH FELLOW ON THE ISRO SPONSORED RESEARCH PORJECT ENTITLED "A STUDY OF GEOMORPHIC CHARACTERISTICS AND STRUCTURAL ELEMENTS IN SELECT SEISMICALLY ACTIVE REGIONS OF INDIA"

NOTE -: IF THE SUITABLY QUALIFIED CANDIDATE IS NOT AVAILABLE FOR JRF, APPOINTMENT OF PROJECT ASSISTANT WILL BE MADE

- * **QUALIFICATIONS**:
- * <u>FOR JRF</u>: POST GRADUATE DEGREE WITH AT LEAST 55% OR MORE IN GEOLOGY / ENVIRONMENTAL SCIENCE / SPACE SCINCES OR GEOINFORMATICS FROM ANY INDIAN UNIVERSITY
- * <u>FOR PROJECT ASSISTANT</u>: B.E.WITH AT LEAST WITH 50% MARKS FROM ANY INDIAN UNIVERSITY
- * <u>DESIRABLE</u>: KNOWLEDGE OF REMOTE SENSING APPLICATIONS AND /OR COMPUTER APPLICATIONS IN EARTH SCIENCE STUDIES.
- * **<u>DURATION OF THE PROJECT</u>**: UPTO AUGUST 2009
- * <u>FELLOWSHIP: FOR JRF</u> -: RS. 12,000/- PM (FIXED) <u>PROJECT ASSISTANT</u> -: RS. 8,000/- PM (FIXED)

APPLICATION ALONGWITH CV TRUE COPIES OF THE DEGREE CERTIFICATES, MARK LISTS ALONGWITH THE COURSE CERTIFICATES, IF ANY, IN SUPPORT OF THE KNOWLEDGE OF REMOTE SENSING AND/OR COMPUTER APPLICATIONS, SHOULD BE SENT TO **DR. PRADEEP KUMAR, HEAD, DEPARTMENT OF ATMOSPHERIC AND SPACE SCIENCES, UNIVERSITY OF PUNE, PUNE 411007,** SO AS TO REACH HIM ON OR BEFORE 20TH DECEMBER 2008.

DATE OF INTERVIEW: FRIDAY 2ND JANUARY 2009

TIME OF INTERVIEW: 11: 30 A.M.

PLACE OF INTERVIEW: DEPARTMENT OF ATMOSPHERIC & SPACE SCINCES

(IN PUBLICATION COMPLEX)