## I. For University website:

A "Walk in Interview" will be held on 22.09.2015 for recruitment of one Junior Research Fellow in the Project entitled "Measurement of Vegetation and Biomass Parameters under Vegetation Carbon Pool Assessment (VCP) -Sub Project of the ISRO Geosphere Biosphere Program (IGBP)- National Carbon Project (NCP)" under Dr. Kakoli Banerjee, Assistant Professor, Department of Biodiversity & Conservation of Natural Resources. It is NRSC, Hyderabad funded project of Govt of India.

**Project Tenure**: The project tenure is for a period of **3** (three) years.

## **Essential Qualifications:**

**1.** M.Sc in Biodiversity & Conservation of Natural Resources, Ecology & Environmental Science, Earth Science, Marine Science, Climate Science, Botany with 60% marks in aggregate.

**2**. Should have idea on Taxonomic Identification of plant species and should have sufficient experience in working in the field (exclusively in Forest areas).

**3**. The candidates should be below 28 years of age as on 1<sup>st</sup> July, 2015.

4. NET qualified candidates will be preferred.

## **Desirable Qualification:**

The candidates with publications on Forestry & Ecology will be preferred.

**Fellowship Amount:** Rs.16,000/- + 15% HRA for first two years & Rs.18,000/- +15% HRA for the third year.

Please Note:

- The data collected from the Project can be utilised for pursuing Ph.D. of the Junior Research Fellow.
- Candidates appearing for interview should come with two copies of certificates, marksheets, testimonials along with their original documents for appearing in the Interview.
- <u>The last date for application is 18.09.2015.</u>
- No TA/DA will be provided for appearing in the Interview.
- The date of interview is likely to be changed in case of any unavoidable circumstances, which will be notified in due course in our University website.
- The applicants should send their CV prior to the Interview in the mail ID: banerjee.kakoli@yahoo.com
- Any querries regarding the above mentioned subject may be addressed to:

Dr. KAKOLI BANERJEE (Principal Investigator of the Project) Assistant Professor, Department of Biodiversity & Conservation of Natural Resources Central University of Orissa, Koraput -764021 Email: <u>banerjee.kakoli@yahoo.com;</u> Ph: +91 9439185655