INSTITUTE OF FOREST BIODIVERSITY

(Indian Council of Forestry Research & Education) Dulapally, Kompally S.O., Hyderabad - 500 100

Adv. No. 3-56/IFB/Advt./2016-17

WALK-in-INTERVIEW

Walk-in-interview for the position of Junior Research Fellows (JRF), Project Assistants and Mali purely on contractual basis will be held on as per detail given below in the Conference Hall of IFB Main Building, Hyderabad. Interested and eligible candidates must bring the copy of bio-data along with recent passport size photograph, self attested copies of all educational certificates and relevant documents for submission to the office. No separate letter will be issued for attending the interview. No TA/DA will be paid for attending the Interview. Candidates are requested to report at 09.00A.M in the IFB, Conference Hall.

Sl.	Position /	Name of Project	Educational Qualification	No. of	Stipend Per	Date &
No.	Division/ PI			vacancy	Month Rs.	Time of Interview
1	Junior Research Fellow	Productivity improvement in Petrocarpus santalinus L.f. through mass selection and selective breeding	Essential: • First class degree in M.sc. Forestry with specialization in Tree improvement/ Genetics and tree breeding/Silviculture. • First class degree in M.sc. Agriculture with specialization in Plant Genetics & Breeding.	1	12000/-	11.07.2016 10.00AM onwards
2	Mali		Essential: 10th Pass with working experience in plant nurseries.	1	8500/- (consolidated)	11.07.2016 10.00AM onwards
3	Junior Research Fellow	Screening for establishing bio-efficency of ethno insecticidal plants from the forest of Andhra Pradesh	Essential: First class degree in M.sc. Biotechnology /Biochemistry / Zoology/ Entomology/Microbiology. Desirable: Specialization in Chemistry/ Entomology/Biotechnology/Microbiology	1	12000/-	11.07.2016 10.00AM onwards
4	Junior Research Fellow	Impacts of nutrient loading from droppings of nesting migratory waterfowl in the wetland ecosystem of Nelapattu Bird Sanctuary Andhra Pradesh	Essential: First Class in M.Sc.in Zoology/Aquatic Sciences/Environmental Science/Botany. Desirable: 1. Field research experience in aquatic environmental sampling and analysis 2. knowledge in data processing	1	12000/-	11.07.2016 10.00AM onwards
5	Project Assistant	Development of integrated pest management system (IPM) for Sapindus trifoliatus of Andhra Pradesh	Essential: First Class in B.Sc.in Forestry/Agriculture/Zoology/Entomology Desirable: 1. Experience related to field & laboratory work 2. Basic knowledge in computers and statistics.	1	8500/- (consolidated)	11.07.2016 10.00AM onwards
6	Project Assistant	Natural regeneration studies of important tree species of Nallamalai, Shashachalam hills and kaudinya wildlife sanctuary of Eastrenghats of Andhra Pradesh	Essential: First Class in B.Sc.in Botany preference to Taxonomy/Biodiversity Desirable: 1. Experience related to field & laboratory work. 2. Basic knowledge in computers and statistics.	3	8500/- (consolidated)	11.07.2016 10.00AM onwards

Tenure: Tenure will be initially for one year or up to project period whichever is earlier and may be extended as per ICFRE rules.

Age: Upper age limit is 28 years for Junior Research fellow/Project Assistant/Mali as on 01/07/2016, which is relaxable up to 5 years for candidates belonging to SC/ST and OBC. No TA/DA will be paid for participating in written test/ interview.

General Condition: Award of the fellowship is governed by the Indian Council of Forestry Research & Education rules and don't guarantee subsequent employment in any Institute under the Council.

Director Institute of Forest Biodiversity Hyderabad