Junior Project Fellow

Cochin University of Science & Technology

Department of Marine Biology, Microbiology & Biochemistry School of Marine Sciences, Cochin 682016

WALK-IN-INTERVIEW

Eligible candidates may appear for a walk -in -interview in the research project funded by the Directorate of Environment and Climate Change (DOECC), Govt. of Kerala, for the following post that is purely temporary. The details are as given below.

Project: Carbon Dynamics and budgeting in wetland ecosystem and its possible influence on livelihood activities.

Post	No of Post	Educational Qualification	Desirable Qualification	Remuneration
Junior Project Fellow	t 1	M. Sc Degree in Marine biology/ Aquatic biology / Zoology/ Environmental science.	Experience in aquatic ecological studies. CSIR-UGC /NET/ CUSAT DAT qualified candidates are preferred.	Rs.10,000/- Consolidated

Duration: 1 year for the post, however extensions of service of the fellow will depend on the quality of work carried out.

Date & Place of Interview: 31-07-2014, 10.00 am, at School of Marine Sciences, Lake side campus, Fore shore road (Fine Arts Avenue), CUSAT, Cochin-682016.

General Instructions:

- 1. Candidates should bring a brief Biodata mentioning the project and the post applied for, addressed to Dr.S. Bijoy Nandan, Principal Investigator, DOECC project with true copies of testimonials, educational qualifications, research experience, proof of age etc. along with copies of mark sheets of all examinations and No objection certificate of present employer (if employed). All original documents should be produced at the time of interview.
- 2. No travel expenses will be paid to the candidates
- 3. The Principal Investigator reserves the right to reject any candidature in view of incomplete information provided by the candidate or for any other reason.

Cochin 23-07-2014 Dr S. Bijor Nandan Principal Investigator

Dr. S. Bijoy Nandan Principal Investigator, DoECCProject * Carbon Dynamics and Budgering in Wetland Ecosystems Livelihood Activities" Description of Statine Biology, Microbiology and Biochemistry School of Marine Sciences, CUSAT, Cochin - 682 016