Research Centre of Central Inland Fisheries Research Institute

Hesaraghatta Lake Post, Bangalore – 560089 Telefax: 080-28479889

Walk-In-Interview

Applications are invited for purely temporary co-terminus position under a Govt. of India sponsored scheme *Central Sector Scheme* entitled *Strengthening of Database and Geographical Information System of Fisheries Sector* for 2 (two) Junior Research Fellows (JRFs) to be filled under the scheme. The details of essential and desirable qualifications for the said posts are as under:

| Name of Post | No. of Posts | Essential qualification | Desirable qualification/ experience | Date/Time of Interview |
|------------------------------|-----------------|---|---|------------------------------|
| Junior Research Fellow | 1 | Postgraduate (M.Sc) in Statistics or Mathematics or Computer Sciences (MCA) | Practical experience in the collection, compilation and analysis of survey data. Ability to work with standard computer packages to create and maintain database on computer. | 12.11.2013 at 11.00 am |
| | 1 | Postgraduate in Fishery Science (M.F.Sc) or Zoology or Life Sciences | | |

Place of work: Research Centre of Central Inland Fisheries Research Institute, Hesaraghatta Lake Post, Bangalore - 560089. Remuneration: Rs. 14000/- per month plus HRA at admissible rate. Age: (as on date of Interview) 35 years for men and 40 years for women (relaxable for SC/ST/OBC to extent as per rules). Interested candidates fulfilling the qualifications are requested to appear for Walk-in-Interview on given date and time at Research Centre of CIFRI, Hesaraghatta Lake Post, Bangalore–560089 along with the a recent passport size photograph, two copies each of application, bio-data, copies of certificates in support of age, qualifications, experience and category SC/ST/OBC duly attested by a Gazetted Officer along with original certificates. No TA/DA will be paid for appearing in the interview.

Bus Route: 251-A (@ 7:45 am from City Market via Jalahalli Cross, 8th Mile, chikkabanavara and IIHR)