NATIONAL INSTITUTE OF OCCUPATIONAL HEALTH MEGHANINAGAR, AHMEDABAD: 380016

Date: 16.05.2013

WALK-IN-INTERVIEW

Following post of **Senior Research Fellow is** to be filled-up purely on temporary, adhoc and contractual basis under the time bound research project entitled "**Neurobehavioral changes in rats treated with methyl mercury at gestational stage of fetal development**" sponsored by ICMR at National Institute of Occupational Health, Ahmedabad. The post is purely temporary, adhoc & contractual basis and co-terminus with the project:-

Post	Pay (Rs)	Qualifications & Experience	Job Requirement	Age limit
Senior Research Fellow (One)	18000/ + 20% HRA p.m.	Essential: M. Sc. in Neurosciences/ Life Sciences / Medical Physiology / Zoology/ Biochemistry or equivalent PG degree from a recognized university with good academic records and TWO years research experience Desirable: Animal experience in the field of developmental neurotoxicity, behavioral and neurosciences will be highly preferable/ advantages. Working hand or expertise in operating animal behavioral assessing instruments is highly desirable. Computer monitory/supervisory laboratory work is also desirable. Preference will be given to candidate who have passed National written test like UGC-CSIR NET, ICMR for JRF or lectureship with 2years research experience.	 To conduct animal experiments and treatment. To conduct day-to-day behavioral observations and data collection. Data analysis. Computation of data and report writing 	35 Years. Relaxable upto 5 years to SC / ST / OBC, and PH candidates.

The interested candidates meeting the above mentioned conditions of eligibility may appear for the walk-in-interview <u>at the Institute on 07.06.2013 at 10.30 AM.</u> The candidates have to submit their detailed Bio-data along with the copies of certificates and testimonials at the time of reporting for interview. The original certificates may be submitted for verification on demand. No TA/DA will be paid for attending the interview.

Director-in-charge