Position available

Walk-In-Interview will be held for the position of Project Linked Persons for extramural projects in National Institute of Biomedical Genomics (NIBMG), Kalyani.

Project Name (With code):
A multi-centric effort towards understanding genetic architecture underlying hereditary non-syndromic hearing loss (NSHL) in India Project code: 20293.

Project description: Hearing is a complex biological process and so are the causes of hearing impairment. While we have a large genetically deaf population in this country, our knowledge about the specific causes behind the disorder is almost nonexistent. In this collaborative, we propose to create a high resolution genomic architecture behind hereditary hearing impairment. The project is build up on common scientific interests and goals of the participating investigators who aim to create a strong knowledge-base for deafness genetics in the country and evolve high-quality genetic care for families with this disability.

Applicants are requested to report on June 18 (Tuesday) by 9:30 AM at NIBMG with the following documents:

1. Curriculum Vitae along with reprints of publications, if any
2. One Passport- size coloured Photograph
3. Original along with Self-Attested Copies of Certificates of Educational Qualifications
4. Original along with Self-Attested Copies of Experience Certificates
5. Original along with Self-Attested Copy of Govt. issued Photo ID proof (Aadhar Card/Voter Card/Driving License) (PAN card is not acceptable)

No TA/DA will be paid for attending the interview.
<table>
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<tr>
<th>Project Name of Position (No. of positions available)</th>
<th>Nature of Position</th>
<th>Remuneration [₹] Per Month</th>
<th>Essential Qualifications</th>
<th>Desirable Qualifications</th>
<th>Nature of Duty</th>
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<tr>
<td>Project (Code: 20293) Junior Research Fellow (01)</td>
<td>Contractual</td>
<td>25,000/- Fixed, with other monthly emoluments as sanctioned by funding authority</td>
<td>(1) M.Sc. in Life Science or equivalent with NET or DBT-BET Category-II or ICMR-JRF Category II</td>
<td>(1) Experience in handling of software packages and databases (2) Experience in handling DNA sequence/genotyping data</td>
<td>(1) Collection samples from collaborating institute i.e. IPGMER, Kolkata (2) Project specific experimental and data analysis activities (3) Contribute scientifically to project outcome</td>
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How to reach NIBMG:

The Institute is located close to the Kalyani Main Station. If you are coming by train, please get off at Kalyani Main Station, cross the railway tracks towards Platform# 3 using the over-bridge and take a Rickshaw/ e-Rickshaw from Sangam Cinema Hall to “NIBMG Campus or Project Site”. Please check [http://www.nibmg.ac.in/?q=content/reachnibmg](http://www.nibmg.ac.in/?q=content/reachnibmg) for further information.