

ALL INDIA INSTITUTE OF MEDICAL SCIENCES Ansari Nagar, New Delhi-110 029.

F. No. 9-348/2018-Estt. (RCT)

WALK-IN-INTERVIEW for Scientist-II posts

The All India Institute of Medical Sciences, New Delhi will intends to engage the following Scientist-II through walk-ininterview scheduled to be held on 27.11.2019 and 29.11.2019 at 09:00 A.M. The engagement will be purely on contract basis for a period of 06 months, or till such time altrnative arrangements are made, whichever is earlier

| S. | Name of the Post | Qualification/ Experience | No. of posts | Upper | Monthly | Date of |
|-----|-------------------------------|---|------------------|-----------|--|-----------|
| No. | | | & Reservation | Age limit | Remuneration | Interview |
| 1. | Scientist-II (Flow Cytometry) | Ph.D. in the area of biological/life sciences. Proven hands-on experience for at least two years (including period of PhD) in Multicolour Flow Cytometry/Sorting as related to the job profile supported by publications and work experience documentation. Should have at least one First author/Corresponding author publication in a peer reviewed journal indexed in Journal Citation Reports (as per Thomson Reuters - now Clarivate Analytics). Work experience: One year experience post-qualifying degree in the field (in addition to the two years' experience | One (OBC) | 45 years | Rs.67,700/- per month (consolidated) | 27.112019 |
| 2. | Scientist-II (Microscopy) | Ph.D. in the area of biological/life sciences. | One (OBC) | 45 years | Rs.67,700/- per month | 27.112019 |
| | (| Proven hands-on experience in high end Microscopy including con focal microscopy for at least two years (including period of PhD) as related to the job profile supported by publications and work | | | (consolidated) | |

| | | experience documentation. | | | | |
|----|------------------|--|-----------|----------|--------------------------|-----------|
| | | Should have at least one First author/Joint first author/Corresponding author publication in a peer reviewed journal indexed in Journal Citation Reports (as per Thomson Reuters - now Clarivate Analytics). | | | | |
| | | Work experience: One year experience post-qualifying degree in the field (in addition to the two years' experience mentioned above) | | | | |
| 3. | Scientist-II | Ph.D. in the area of | One (OBC) | 45 years | Rs.67,700/- | 27.112019 |
| | (Bioinformatics) | biological/life sciences/ computer sciences/ | | | per month (consolidated) | |
| | | bioinformatics/information | | | | |
| | | technology. | | | | |
| | | Proven hands-on experience in Bioinformatics/ | | | | |
| | | Computational Biology for | | | | |
| | | at least two years as related to the job profile (including | | | | |
| | | period of PhD) supported by | | | | |
| | | publications and work experience documentation | | | | |
| | | especially with regard to | | | | |
| | | managing linux systems and knowledge of Bio-Perl/Perl/ | | | | |
| | | Python languages. | | | | |
| | | Should have at least one First author/Joint first author/Corresponding author publication in a peer reviewed journal indexed in Journal Citation Reports (as per Thomson Reuters - now Clarivate Analytics). | | | | |
| | | Work experience: One year experience post-qualifying degree in the field (in addition to the two years' experience mentioned above) | | | | |

| 4. | Scientist-II | Ph.D. in the area of | Two (one-UR | 45 years | Rs.67,700/- | 27.112019 |
|----|--------------------|---|--------------------|----------|-----------------------------|------------|
| | (General Facility) | biological/life sciences. | & One-OBC | | per month (consolidated) | |
| | | Proven hands-on work | | | (conconductou) | |
| | | experience as related to the | | | | |
| | | job profile in molecular | | | | |
| | | techniques such as PCR, real | | | | |
| | | time PCR, protein | | | | |
| | | purification techniques (use of ultra-centrifuge), | | | | |
| | | microscopy etc. for at least | | | | |
| | | two years (including period | | | | |
| | | of PhD) supported by | | | | |
| | | publications and work | | | | |
| | | experience documentation. | | | | |
| | | Should have at least one | | | | |
| | | First author/Joint first | | | | |
| | | author/Corresponding author | | | | |
| | | publication in a peer reviewed journal indexed in | | | | |
| | | Journal Citation Reports (as | | | | |
| | | per Thomson Reuters - now | | | | |
| | | Clarivate Analytics). | | | | |
| | | Work experience: One year | | | | |
| | | experience post-qualifying | | | | |
| | | degree in the field (in | | | | |
| | | addition to the two years' experience mentioned | | | | |
| | | above) | | | | |
| 5. | Scientist-II | (1)Ph D : | Ture | 4E | Rs.67,700/- | 20 44 2040 |
| 3. | BSL-2/3 | (1)Ph.D. in the area of biological / life sciences. | Two (01-ST & 01 | 45 years | (consolidated) | 29.11.2019 |
| | | Proven hands-on work | `UR) | | (| |
| | | experience in BSL-3 and/or | | | | |
| | | BSL-4 laboratory for at least | | | | |
| | | two years as related to the | | | | |
| | | job profile (including period | | | | |
| | | of PhD), supported by publications and work | | | | |
| | | experience documentation. | | | | |
| | | Should have at least one | | | | |
| | | First author/Joint first | | | | |
| | | author/Corresponding author | | | | |
| | | publication in a peer reviewed journal indexed in | | | | |
| | | Journal Citation Reports (as | | | | |
| | | per Thomson Reuters - now Clarivate Analytics). | | | | |
| | | (2) Work experience- one | | | | |
| | | year post -Ph.D. in the field. | | | | |
| | | (This is in addition to Ph.D | | | | |

| | | in the field experience of | | | | |
|----|----------------------------|--|----------|----------|--|------------|
| | | two years during the period | | | | |
| | | of Ph.D.) | | | | |
| 6. | Scientist-II Proteomics | (1)Ph.D. in the area of biological/life sciences. Proven hands-on lab work experience in proteomics for at least two years (including period of PhD) as related to the job profile supported by publications and work experience documentation especially with regard to technical knowledge and practical experience on | One (UR) | 45 years | Rs.67700/- per month (consolidated) | 29.11.2019 |
| | | MS/MS machine/s and data analysis. Should have at least one First author/Joint first author/Corresponding author publication in a peer reviewed journal indexed in Journal Citation Reports (as per Thomson Reuters - now Clarivate Analytics). (2) Work experience – One year experience post- Ph.D in the field, (This is in addition to experience of two years during the period of Ph.D.) | | | | |
| 7. | Scientist-II Genomics | (1)Ph.D. in the area of biological/life sciences. Proven hands-on lab work experience as related to the job profile in generation of high throughput genomics and transcriptomics data, and in relevant experimentation including Sanger sequencing/ NGS/ Microarray/ Transcriptomics for at least two years (including period of PhD) supported by publications and work experience documentation. Should have at least one First author/Corresponding author publication in a peer reviewed journal indexed in Journal Citation Reports (as per Thomson Reuters - now | 01 (EWS) | 45 years | Rs.67,700/- per month (consolidated) | 29.11.2019 |

| Clarivate Analytics). | | |
|--|--|--|
| (2) Work experience – One year experience post- Ph.D in the field, (This is in addition to experience of two years during the period of Ph.D.) | | |

Interested candidates fulfilling all the eligibility criteria may submit their application in prescribed proforma (Annexure–I & Annexure-II) with duly self attested copies of certificates/testimonials at recruitmentcellaiims@gmail.com by on or before 23.11.2019 positively.

It is requested to bring all the original certificates/testimonials etc. by 9:00 AM on respective date of interview as indicated against each post, at designated venue for reporting. The candidates, who report after 9:00 AM, will not be considered/entertained.

Detail of walk-in-interview is as under:-

Date : 27.11.2019 for S.No. 1 to 4 above

29.11.2019 for S.No. 5 to 7 above

Reporting time : 9.00 a.m. sharp

Venue : Dr. Ramalingaswami Board Room,

Near Director's Office,

All India Institute of Medical Sciences,

New Delhi-110029

Sd/-

ADMINISTRATIVE OFFICER (RECTT.