ALL INDIA INSTITUTE OF MEDICAL SCIENCES RESEARCH SECTION ANSARI NAGAR, NEW DELHI-110029

ADVERTISEMENT

Applications are invited to the post of 5 Scientists – III (Scientist-D) on contract basis under the DBT funded project (No. N-1226) Glue Grant Scheme entitled "Developing a long-term partnership for translational health research in child health" Under Dr. V. K. Paul, Department of Pediatrics, All India Institute of Medical Sciences, Ansari Nagar, New Delhi-110029, from Indian citizens within 15 days from the date of advertisement.

Scientist-III (Scientist-D):- 05 POSTS

PAY SCALE:- Consolidated salary @ Rs.60,947/- fixed pay

| SI. | Name of the Department/ | Name of | No. of | Essential Qualifications & Experiences |
|-----|---|------------|--------|---|
| No. | Centre | Speciality | Posts | |
| 1. | "Developing a long-term | | | Post 1: Scientist in DBT Capacity Building Project Scientist- |
| | partnership for translational | GLUE | 05 | III (Scientist-D) |
| | health research in child | GRANT | | a) MD (Pediatrics) from a recognised university |
| | health" under Department of | SCHEME | | with |
| | Pediatrics, All India Institute of Medical Sciences | | | b) 5 years' post-MD clinical, teaching |
| | of Medical Sciences | | | and research experience in Pediatrics |
| | | | | in a recognised institution including |
| | | | | one year clinical and research |
| | | | | experience in Pediatric Nephrology. |
| | | | | c) Two publications in indexed journals in the |
| | | | | field of Pediatric Nephrology |
| | | | | r v v |
| | | | | Post 2: Scientist in DBT Capacity Building Project Scientist- |
| | | | | III(Scientist D) |
| | | | | a) MD (Pediatrics) from a recognised university |
| | | | | b) 5 years' post-MD clinical, teaching and |
| | | | | research experience in Pediatrics in a |
| | | | | recognised institution including one year |
| | | | | clinical and research experience in Pediatric |
| | | | | Pulmonology. |
| | | | | c) Two publications in indexed journals |
| | | | | in the field of Pediatric Pulmonology |
| | | | | Post 3: Scientist in DBT Capacity Building Project Scientist- |
| | | | | III (Scientist D) |
| | | | | a) MD (Pediatrics) from a recognised university |
| | | | | b) 5 years' post-MD clinical, teaching and |
| | | | | research experience in Pediatrics in a |
| | | | | recognised institution including one year |
| | | | | clinical and research experience in Pediatric Endocrinology. |
| | | | | |
| | | | | c) Two publications in indexed journals |

| in the field of Pediatric Endocrinology. |
|--|
| |
| Post 4: Scientist in DBT Capacity Building Project Scientist- |
| a) MSc (Zoology/ biotechnology/ biochemistry/ |
| a) MSc (Zoology/ biotechnology/ biochemistry/ microbiology/ genetics/ immunology/ or any |
| other branch of human biology)/ MBBS, with |
| PhD in molecular human biology or related |
| area from a recognised university. |
| b) Post PhD 5 years' research experience |
| including one year experience in Cancer |
| Biology. |
| c) Two publications in indexed journals |
| in the field of Cancer Biology. |
| A) Post 5: Scientist in DBT Capacity Building |
| Project Scientist-III (Scientist D) |
| a) PhD in biological sciences or MD |
| (Pediatrics). |
| b) Post PhD/ MD, 5 years' research or teaching |
| experience. |
| c) Two publications in biomedical |
| sciences in indexed journals. |
| |
| |

<u>UPPER AGE LIMIT FOR SCIENTIST-III (SCIENTIST-D)</u>:- 50 years, relaxable for Government Servants, Scheduled Castes, Scheduled Tribes and Other Backward Classes candidates or otherwise exceptionally qualified candidates. Upper age limit up to 5 years is relaxable for Scheduled Castes, Scheduled Tribes and 3 years in the case of OBC candidates.

Applications to be send to the following address:-

Sh. S.K.Gautam

Administrative Officer

Research Section

1st floor, Jawahar Lal Nehru Auditorium

Ansari Nagar, AIIMS

New Delhi-29