



ALL INDIA INSTITUTE OF MEDICAL SCIENCES JODHPUR

Basni Phase-II, Jodhpur-342005 (Raj)

Website: <http://www.aiimsjodhpur.edu.in>

File No.: AIIMS/RES(03)/2016/130

Date: 22nd March, 2017

Subject: Recruitment for the following posts on purely temporary basis in the Research Project entitled “The Hospital based sentinel surveillance for S. pneumoniae and other Invasive Bacterial disease Study”

Applications on plain paper are invited for the following posts purely on temporary basis in the Research Project entitled “**The Hospital based sentinel surveillance for S. pneumoniae and other Invasive bacterial disease study**”, under Dr. Kuldeep Singh, Professor and Head, Department of Pediatrics as per the details given below:

Post	Senior Research fellow
Number	Two
Location of position	AIIMS, Jodhpur
Qualifications	MBBS/BDS degree Holders Or MSc (Microbiology/Biotechnology/Life Sciences) with 2 years research Experience
Duration of post	Throughout the project (initial recruitment for 9 months).
Monthly salary	Rs. 36,400/ total (consolidated)

Terms and Conditions

1. The above posts are filled-up on purely on temporary basis, co-terminus with the project & the candidate will have no right to claim for permanent Employment under AIIMS/ICMR or continuation of his/her services in any other project.
2. Selected candidates will be required to do field work and be conversant with computers.
3. No TA/DA will be paid for attending the interview.
4. The upper age limit for the posts is 40 years as on 22nd March, 2017.

Interested candidates fulfilling the above conditions are required to appear for a Walk-in-Interview in the office of the undersigned at **11:00 AM on 29th March, 2017**. The candidates have to bring their original certificates at the time of interview.

Director reserves the right to cancel the advertisement/selection and also relax the above mentioned eligibility conditions.

Dr. Kuldeep Singh
Principal Investigator,
All India Institute of Medical Sciences,
Jodhpur-342005,
E-mail: singhk@aiimsjodhpur.edu.in