



ANTI-RETROVIRAL THERAPY CENTRE
DEPARTMENT OF INTERNAL MEDICINE,
POST GRADUATE INSTITUTE OF MEDICAL EDUCATION AND RESEARCH,
CHANDIGARH
(FUNDED BY NATIONAL AIDS CONTROL ORGANIZATION)

Applications are invited for the following posts in ART centre purely on Contract basis:

The post is advertised for one Senior Medical Officer/ Medical Officer. The suitable candidates will be decided by the selection committee.

Qualification for Senior Medical Officer:

1. First preference would be given to the candidates with MD in Medicine / any other Clinical Discipline;
2. If no candidate with MD in Medicine/any other clinical discipline is available, candidates with MBBS with diploma in Clinical Discipline with 3 years of experience will be considered.
3. In the event of non-availability of candidates as per 1 & 2 above, candidates with MBBS and Fellowship in HIV medicine/Diploma in Public Health having 3 years of experience will be considered.

Remuneration: Rs. 45,000/- per month

In case of non availability of suitable candidates for the post of SMO, the MO would be recruited.

Qualification for Medical Officer:

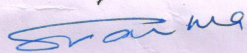
MBBS from recognized Medical Institute.

Remuneration: Rs 36000/- per month

The candidates should submit their applications along with attested copies of their certificates to the office of ART centre Room No. 2021, 2nd floor, New OPD Complex, PGIMER, Chandigarh before **8th October, 2016 (12 Noon)**. In case the number of eligible candidates exceeds five times the number of seats, then a written screening test will be held on **14th October, 2016 (Seminar room No-5026, Level 5, NEW OPD, PGIMER, Chandigarh at 10:00 A.M.)**. The need for written test can be enquired between **8:30-03.00 pm on 10th & 11th October, 2016** on telephone numbers 0172-2756979, 0172-2747857, Mobile No: 8699152150.

The shortlisted candidates will be interviewed in the office of Director, PGIMER, KAIRON Block on **18th October, 2016 at 04:00 P.M.**

Note: The number of posts may change.


Prof. S. Varma
Program Director

