

Dated: 30.01.2023

ICMR Advanced Centre for Evidence Based Child Health PGIMER, Chandigarh

Advertisement for the Scientist- D (Medical) position in the research project entitled "ICMR Advanced Centre for Evidence Based Child Health (Phase-II)".

| Sr. no. | Position | Qualification | Fixed Salary |
|---------|---------------------------------|---|---------------------------------------|
| 1. | Scientist-D (Med) (Two nos.) | <p>Essential- MD/MS/MDS/DNB, or MBBS + MPH, or BDS + MPH, or MBBS + Ph.D., or BDS + Ph.D.</p> <p>Desirable- Experience in Evidence Based Medicine through any of the following :</p> <p>i Authorship/co-Authorship of systematic review or protocol for a systematic review.</p> <p>ii Participation in a EBM workshop with availability of a certificate showing the duration.</p> <p>iii Any additional course done which included EBM training (with proof of the same).</p> <p>OR</p> <p>Experience in Health Economics / Health Technology Assessment through any of the following:</p> <p>i Authorship/co-authorship of a publication involving Health Economics/Health Technology Assessment/ cost-effectiveness analysis.</p> <p>ii Ph.D. with work related to Health Economics.</p> <p>iii Participation in a EBM/Health Economics workshop with availability of a certificate showing the duration.</p> <p>iv Any additional courses done which included Health Economics training (with proof of the same).</p> <p>Age limit- 45 years</p> | Rs. 72,800-00 p.m., (consolidated) |

Eligible candidates should fill the online form available through the following link:

<https://forms.gle/FvcQULvfiqwZJErE9>

And upload their CV with supporting documents (in a single file not exceeding 5 MB) latest by 14th February, 2023. Written test would be held and details of the same will be shared to the short-listed candidates.

Dr. Joseph L. Mathew
PI, ICMR ACEBCH