

CALL FOR APPLICATIONS

Job Code: JOBPTS1 / No. of vacancy: 2

Position: Project Technical Support I

Location: Nagpur **Duration:** 3-4 months

Languages: English, Hindi and Marathi

Role Overview:

We are looking to engage temporary staff for our AIIMS project. The selected candidates will be part of a multidisciplinary team working on a national-level, multi-centric study assessing blood lead levels in children across seven AIIMS institutes in the country.

Qualifications:

- 10th + Diploma (MLT/DMLT equivalent) + two years' experience in relevant subject/field
- Three years Graduate degree in relevant subject + one year experience in relevant subject

Key responsibility:

- Support day-to-day field operations including community mobilization, informed consent, and structured data collection.
- Ensure accuracy and completeness of data and sample collection as per study protocols.
- Manage field equipment and assist in sample transportation/storage.
- Maintain participant confidentiality and follow all ethical guidelines.
- Report any field challenges or deviations from protocol to immediate supervisors.
- Participate in training sessions and implement feedback for improved field performance.

Remuneration - As per industry norms and dependent on skill sets

Application Procedure - Applicants should send their CV to hiringforbllstudy@pahleindia.org

Organisation Overview - PIF is a leading policy think tank, founded by Dr Rajiv Kumar, former VC, NITI Aayog and current Chairman PIF, in June 2013. Its motto is "Putting India First To Make India First." Over the last 12 years of its working, PIF has been able to successfully carve out a niche for itself and earn a reputation with policymakers as an independent, extremely credible institute that can be relied upon for producing high quality inputs for policy formulation.

Note: Only shortlisted candidates will be contacted for further evaluation. Pahle India Foundation is an equal opportunity employer and encourages applications from individuals of all backgrounds.