

VACANCY NOTICE

THIS POST IS PURELY ON THE CONTRACT BASIS.

PROJECT TITLE:

Applications are invited for the position of **Research Assistant (Data)** in the project titled “**Effectiveness of an mHealth Interactive Education and Social Support Intervention for Improving Postnatal Health.**”

POST	Research Assistant (Data)
NUMBER OF POST	01
DURATION	1 years (Can Be extended)
Qualifications and Experience	Essential: <ul style="list-style-type: none">• Bachelor in any course from recognized university Eligibility and Experience: <ul style="list-style-type: none">• Minimum 2 years of experience in Health Sector• Knowledge of Microsoft word and Excel, PowerPoint• Collaborating with the research team to analyse data and derive meaningful insights• Contributing to the preparation of research reports and presentations.• Monitoring and maintaining data integrity throughout the research process.• Experience with electronic data capture methods (eg: RED Cap) is preferred.
EMOLUMENTS	Rs.35000-Rs.40000/- (Commensurate with qualification and experience)

How to apply: Interested candidates should email their CV's (detailed) along with total experience to mhealthro1pgi@gmail.com having subject titled “Application for the post of **Research Assistant (Data)** by 15th April 2025 by 5 pm.

TERMS AND CONDITIONS:

- This position is temporary only. Employment will terminate immediately upon completion/termination of the project, and neither IIIT Delhi nor the Principal Investigator nor the funding agency is obligated to offer permanent employment.
- Only interview candidates will be contacted or notified. Date, time, and location of the interview will be communicated via email exclusively.
- Under no circumstances will applications received after the vacancy notification deadline be considered.
- There will be no TA/DA given attending the interview.
- This will be a full time Job employment.

Working Place

The work location will be in Punjab, with the possibility of remote work depending on project requirements.

Principle Signature