

VACANCY

DEPARTMENT OF PEDIATRICS, PGIMER, CHANDIGARH

Applications are invited for the following post for a Indian Council of Medical Research (ICMR) funded project entitled "**Intravenous methylene blue for treating fluid-refractory, catecholamine-resistant, neonatal septic shock: a randomized, placebo-controlled, superiority trial**." under Dr. Sourabh Dutta, Professor, Department of Pediatrics, PGIMER, Chandigarh.

The post is purely on contract basis and will be extendable annually until the project finishes.

Post: Project Nurse III (No. of vacancy=1)

Pay: 28000+20%HRA month as per project guidelines

Essential Qualifications:

1. Minimum second class or equivalent CGPA four year nursing course.


Age Limit: 35 years. Age relaxation might be given to exceptional candidates.

Interested candidates must submit:

- A hard copy of a 2-page bio-data. Bio-data must include a valid email address, personal mobile number and one alternate mobile number.
- Photocopies of degree certificates
- **Before 12 noon on Monday, 1/05/2025** in the **office of Neonatology Unit, 2nd floor (above GE ward), F-block, Nehru Hospital building, PGIMER.** Submissions received after this date/time will not be considered.

PHYSICAL WRITTEN TEST will be held at **10:30 am Tuesday, 6th May 2025** in the **Auditorium, level 2, the Advanced Pediatric Centre, PGIMER, sector 12, Chandigarh** Names of those who qualify for the interview will be put up soon after the test at the venue of the written test.

PHYSICAL INTERVIEW: will be conducted **3:30 PM onwards Tuesday, 6th May 2025** in the **office of Prof. Sourabh Dutta** (Faculty offices), Ground Floor (near central stores), C Block, Nehru Hospital building, PGIMER.


Dr. Sourabh Dutta
Professor
Dept. of Pediatrics,
PGIMER, Chandigarh

No. Paed/Med/ 2560

Dated:19-4-25

Copy to:

1. Notice Board, Department of Pediatrics.
2. Notice Board, Research Block-A, Research Block-B
3. National Institute of Nursing Education
4. Computer Section, PGIMER for uploading on PGIMER website