VACANCIES

DEPARTMENT OF PEDIATRICS, PGIMER, CHANDIGARH

- Applications are invited for the post of Project Scientist III (Medical) for an Indian Council of
 Medical Research funded project entitled "Paracetamol dose optimization for closure of
 hemodynamically significant patent ductus arteriosus in preterm neonates: A prospective,
 observational, pharmacokinetic-pharmacodynamic modelling study" under <u>Dr Jogender Kumar</u>,
 Associate Professor, Department of Pediatrics, PGIMER, Chandigarh.
- The post is purely on a contractual basis and will be extendable periodically until the project finishes. Interested candidates may send their CV (maximum 2 pages) through email only (no hard copy) to jogendrayadv1@gmail.com by 31st December 2024.
- Biodata must include email address and functioning mobile contact number. Candidates will be informed by email whether they are eligible for the interview. No other modes of communication will be maintained.
- Interview date and time and venue will be intimated through email. Kindly check your email regularly (including spam folder) for the information.
- No TA/DA will be paid for attending the test or the interview.

Details of Posts

Post	Essential Qualifications	Role	Emoluments
Project	MD/DCH Pediatrics + OR	Oversees the enrolment, supplements	93000+HRA
Scientist III	PhD in Neonatology or Pediatric	disease recognition and outcome	(18%)
(Medical)	Cardiology + 3 years of	ascertainment, does manual and	
	experience may be considered	digitized data collection, oversees, and	
		assists in sample collection for laboratory	
		analysis, does data entry and assists in	
		data analysis, writing progress reports	
		and manuscript.	

In case of any queries send an email @ jogendrayadv1@gmail.com



Dr Jogender Kumar
Associate Professor (Neonatology)
Department of Pediatrics
PGIMER Chandigarh, India.