Advertisements

Project Title: A PHASE 2/3, OBSERVER-BLIND, RANDOMIZED, CONTROLLED STUDY TO DETERMINE THE SAFETY AND IMMUNOGENICITY OF COVOVAX [SARS-CoV-2 RECOMBINANT SPIKE PROTEIN NANOPARTICLE VACCINE (SARS-CoV-2 rS) WITH MATRIX-M1™ ADJUVANT] IN INDIAN ADULTS AGED ≥18 YEARS AND CHILDREN AGED 2 TO 17 YEARS

Institute: Department of Community Medicine and School of Public Health, PGIMER, Chandigarh

Following posts are required to be filled under above mentioned project on contract basis:

S.No.	Post	Qualification	Number of Post	Tenure	Salary
1	Study Physician	Essential MBBS with one-year research experience preferably in Clinical or vaccine trials Desirable M.D (Pediatrician) or 1 year experience of conducting clinical trial.	1	7 months	60,000/-
2	Clinical Research Coordinator	Essential BDS/BAMS/BHMS with MPH Degree with at least 1-year experience of handling research projects especially clinical or vaccine trials Desirable MPH / M.Sc. (Clinical Research) /Diploma in Clinical Research with experience of writing the reports	1	7 months	38,000/-
3	Research Nurse	Essential - BSc Nursing/GNM/Diploma in Nursing - Registration Certificate from Nursing Council -One-year experience in Clinical/Vaccine trials	2	7 months	31,000/-
4	Pharmacist	Essential B. Pharma/Diploma in pharmacy from a recognized institution / board, should be a registered pharmacist under the pharmacy act 1948 - Minimum 1 year of experience in dispensing and /or storage and dispensing of drugs in a reputed hospital or institution or in a drug stores of a pharmaceutical concern / Clinical research experience.	1	3 months	33,300/-
5		Essential First class BSc (MLT) from a recognized university will be preferred. - Candidates with 1 year experience in serology will be preferred.	1	7 months	20,000/-

6	4	Essential - BCA/Graduate with Diploma in Computers from a recognized institute - One-year experience of Data Entry and Internet Usage in research projects	1	7 months	30,000/-
---	---	--	---	-------------	----------

Date of Interview: 03rd September,2021 (Friday)

Time of Interview: 03:00 pm

Selection Process: An online interview will be conducted on 03rd September 2021 at 3:00 PM via zoom/Google meet. In view of COVID-19, no face to face interview will be conducted.

How to apply: Interested candidate should email their applications along with their curriculum vitae (softcopy of resume) with supporting documents address to Dr. Madhu Gupta, Professor on email ID: covovax2021@gmail.com before 05:00 PM dated 31/08/2021. No applications will be entertained

after 05:00 PM on 31/08/20201.

Dr. Madhu Gupta

Professor

Department of Community Medicine and School of Public Health, PGIMER, Chandigarh