



Ph/Fax : 0522-2255830

# DEPARTMENT OF CARDIOLOGY

King George's Medical University U.P.  
Lucknow-226003, India

Ref. 209/Carديو/Res/24

Date : 02/07/24

To,  
The IT Cell,  
K.G's Medical University  
Lucknow

Dear Sir,


I would like to appoint one Project Technical support under my project- Development, implementation and evaluation of protocolized Cardio-Obstetric Care in improving maternal cardiac, obstetric and fetal outcomes of Pregnant Women with Heart Diseases in India, Sponsored by M/s ICMR. Therefore kindly advertise the below mentioned post on KGMU website.

Post	Emoluments	Qualification	Duration
Project Technical support I	Rs. 18,000/- + HRA as applicable per month	<ul style="list-style-type: none"><li>Bachelor's Degree public health/social science/life sciences/health care management or related field from a recognized institution / university.</li><li>Ability to read, write, communicate, and type in English</li><li>Ability to use Microsoft Excel, Word and PowerPoint</li><li>Ability to communicate, read and write in the local language</li></ul> Preference may be given to <ul style="list-style-type: none"><li>Experience in data collection, data analysis, data monitoring etc.</li></ul> <b>Note:- Maximum age limit in years 28</b>	Extendable yearly upto 3 years depending on requirement and performance

Application along with mark sheets, experience certificates and testimonials shall be submitted in the office of the Research cell, Department of Cardiology, King George's Medical University, Lucknow 226003 till 12/07/24 between 09:00 am to 04:00 pm, Interview will be conducted on 17/07/2024 at 11:00 am in Department of Cardiology, King George's Medical University, Lucknow.

Thank & Regards,

Dr. Rishi Sethi  
Professor & PI

  
Head  
Cardiology Department  
K.G's Medical University  
Lucknow

Copy to:

1. The Registrar, K.G's Medical University, UP Lucknow
2. The Superintendent, G.M. Associated Hospital, Lucknow
3. The Faculty Incharge, Research Cell, K.G's Medical University, UP Lucknow