## "Estimating Incremental cost of treating antimicrobial Resistant infection in India" (AMR study)

Walk in interview and skill test on 16<sup>th</sup> December for the following posts under "Estimating Incremental cost of treating antimicrobial Resistant infection in India" project. This project is of <u>3 months duration</u>. The posts are purely temporary.

Sr. No	Name of the post	No. of post	Essential Qualification	Job responsibilities	Consolidated salary
1	Scientist B (Medical) OR	01	MBBS degree from recognized university.	<ul> <li>He/She will be responsible for coordination with site nodal officer,</li> </ul>	Rs. 60,000/-
	Scientist B (Non Medical)		1 <sup>st</sup> class degree in life sciences from recognized university with 2 years experience in related field or second class master's degree with PhD in relevant subject from recognized university or BDS/B.V.Sc degree with one year experience	<ul> <li>pharmacist and nurse.</li> <li>Identification of cases and controls.</li> <li>QA and QC extracted data and interview of cases and control of prospective components.</li> </ul>	Rs. 48,000/-
2	Project Technician-III (Pharmacist)	01	12 <sup>th</sup> pass in science subject and 2 years diploma in Pharmacy	The Pharmacist will be responsible for cost calculation of a drugs mentioned in data extraction sheet.	Rs. 18,000/-

3.	Junior Nurse	o2	High school or equivalent with science subject + certificate course in ANM with 5 years experience from recognized Institute/Board	<ul> <li>The nurse will be involved in data collection in this project.</li> <li>To obtain the list of the patient from whom C/s reports are available in the defined period.</li> </ul>	Rs. 18,000/-
				<ul> <li>Identification of ICD course and data entry.</li> </ul>	

## It is mandatory:

Applications preferably be submitted in the prescribed format along with email address, proof of age, caste certificate, and qualification and experience certificate.

Candidates belonging to OBC should enclose the OBC Non- Creamy/Creamy Layer certificate for appointment under Government of India (From the competent authority empowered to issue such certificate) at the time of Interview.

Government Servants should apply through proper channel or enclose 'No Objection certificate' from the present office/employer along with the application.

Any canvassing by or on behalf of the candidates or bringing political or other influence with regards to the selectiopn shall be considered as a disqualification.

Age and experience are relaxable in deserving candidates. These posts are to be filled for defined project period only.

The applications should reach Room No. 4032, 4<sup>th</sup> Floor, Department of Pharmacology, Research Block B, PGIMER Chandigarh on or before 12<sup>th</sup> December 2019.

Applications short listed candidates will be intimated by email/Post they should be prepared to attend personal interview.

**Nodal Officer** 

Dr. Nusrat Shafiq Professor Department of Pharmacology P.G.I.M.E.R., Chandigarh Site P.I.