RESEARCH & PROJECTS COMMITTEE LADY HARDINGE MEDICAL COLLEGE AND ASSOCIATED HOSPITALS NEW DELHI – 110001

Project "A feasibility study to assess the usability, usefulness and adherence to standard Treatment Guidelines in Indian Health care settings with the use if Elsevier's "Arezzo®"

WALK-IN-INTERVIEW FOR RESEARCH OFFICER (TWO POSTS)

The following posts are to be filled up on purely ad-hoc and temporary basis under the project entitled "A feasibility study to assess the usability, usefulness and adherence to standard Treatment Guidelines in Indian Health care settings with the use of Elsevier's "Arezzo®"

1. Research Officers -Two Posts

Salary: @ Rs. 60,000/- PM (Consolidated)

Age Limit: Below 35 yrs.

Essential Qualification: Ph.D/MD/ MDS

Or M.Sc/ MBBS/BDS with 2 years research/clinical experience

Desired Qualification: Work experience in community health

Notes:

- Only those meeting Essential Qualifications need apply. All other candidates shall be summarily disqualified.
- Tenure: July 2020
- Place: Dept. Obst & Gynae, Lady Hardinge Medical College, New Delhi.
- The remuneration offered is consolidated and fixed, without any other allowances or benefits of any kind or nature.

The posts are to be filled up on purely temporary basis till the project lasts. The appointment can be terminated with one-month notice from either side without assigning any reason. Since the post is purely temporary, the incumbents selected will have no claim for regular appointments under LHMC or for continuation of his/her services in any other project. Benefit of provident fund, HRA, CCA, Leave Travel Concession, Medical Claim etc. is not applicable. Age relaxation for SC, ST & OBC candidates as per Govt. Rules is permissible. Canvassing in any form will be a disqualification. No TA/DA etc. will be given to attend the walk-in-interview.

An interview for the above mentioned post will be held on 26th Feb 2020 at 10 AM. Application may be submitted in prescribed form with copies of relevant documents in Room no. 336, OPD building, Kalawati Saran Children's Hospital New Delhi – 110001 on 22nd Feb 2020 between 9 AM to 12 PM (Contact Person-Mr. Pardeep Sehrawat). The candidates should bring with them the following documents.

- (1) Filled performa as per given below
- (2) All certificates/testimonials in original along with a photocopy.
- (3) Two copies of brief curriculum vitae as per proforma enclosed.

Details of Application Form are available at the website of Lady Hardinge Medical Collage.

Dr. Suvasini Sharma Member Secretary Research & Project Committee LHMC & SSK Hospital

Dr. Manju Puri Principal Investigator LHMC & SSK Hospital

RESEARCH & PROJECT CELL

Lady Hardinge Medical College, New Delhi

<u>Application form for purely Ad-hoc temporary post under UKDIT funded project entitled "A feasibility</u> study to assess the usability, usefulness and adherence to standard Treatment Guidelines in Indian Health care settings with the use of Elsevier's "Arezzo®"

Pos	t applied for				
1. Name of the Applicant :					
2. F	Father/Husband's Name :				
	Oate of Birth :Age				
4. (Gender : M/F :				
5. E	Educational Qualific	cation :			
S. No.	Academic / Professional Qualification	Name of Institution	Board / University	Course Duration / Yr. of Passing out	Division / Grade / %
6. Experience: S. Designation Name of Institution / From to Key Responsibilities No. Employer					
140.		Limpioyei			
7.	। Fraining / Short Co।	lurse attended :			
		standing Achievements:			
	Contact Details: a. Mailing Address	s:			
k	Telephone Number (Res)		(Mobile	(Mobile - MUST)	
c. Email –ID				•	
Date	e:				

Signature of the Applicant

Acknowledgement Form

An application for the post of Research Officer for the Project entitled "A feasibility study to
assess the usability, usefulness and adherence to standard Treatment Guidelines in Indian Health
care settings with the use of Elsevier's "Arezzo®" has been received for scrutiny from Mr/ Ms/ Mrs
on 22 nd February 2020.
An interview for the above mentioned post will be held on 26th Feb 2020 at 9:30 AM

For the Office of RPC, LHMC