Phone: 2257742



King George's Medical University

Department of Obstetrics & Gynaecology **Lucknow - 226 003**

Ref. No. : OG/ .5.(.5.7./.2.3......

Dated 21.13./23..

To. IT cell King George's Medical University Lucknow.

Subject: Regarding to upload for the advertisement for posts in DHR-ICMR funded project entitled "Correlation of mitochondrial DNA (mtDNA) copy number with toxicity of heavy metals and Pesticides in Women with Unexplained infertility".

Respected Madam,

This is to request you to upload attached advertisement for posts sanctioned in DHR-ICMR funded project "Correlation of mitochondrial DNA (mtDNA) copy number with toxicity of heavy metals and Pesticides in Women with Unexplained infertility". Interview is held on 28/03/2023 at 12:00 PM in the department of Obst & Gynae, KGMU.

Thanking you .

Yours Sincerely

Prof. Surala Deo
Principle Ippressigatorofessor
Department of Observit and Gynaecology
Deptt. of Observit and Gynaecology
K.G. Medical University

Enclosures: Copy of Advertisement letter

Phone: 2257742



King George's Medical University

Department of Obstetrics & Gynaecology Lucknow - 226 003

Ref. No.: OG/....5/57/23.....

Advertisement Notice

Application is invited for the foilowing post in the project entitled "Correlation of mitochondrial DNA (mtDNA) copy number with toxicity of heavy metals and Pesticides in Women with Unexplained infertility" sanctioned by DHR-ICMR New Delhi vide letter no. R11013/09/2023-GIA/HR Dated 06.02.2023 (Project ID: 2022-1834) under the principal investigator Dr. Sujata Deo, Professor, Department of Obst & Gynae, King George's Medical University, UP, Lucknow.

The post is purely on contractual basis and would have no claim to a permanent employment with DHR. Interested candidates may submit hard copy of Biodata along certificates with self attested copies in the office of Dr.Sujata Deo, Department of Obst & Gynae, KGMU, Lucknow before at 3:00 PM dated 27/03/2023. (for detail please go to KGMU website: www.kgmu.org

Name of Post (UR): Research Scientist C (1 Post)

Eligibility : First class Master's Degree in Biochemistry/ life Science/ microbiology/ or

any equivalent degree from a recognized University with 4 years experience in

related field.

Or 2nd class Master's Degree with PhD in Biochemistry/ life Science/ microbiology/ with 4 yrs experience in related field from a recognized

University or any other equivalent degree.

Desirable : Preference will be given to who has 1st class Master Degree's with Ph.D/

with experience in related to women Health

Age : Maximum 40 Years as on 28/03/2023 Salary :: Rs.67,000/- +HRA

Project Duration: Two years

The interview will be held on 28/03/2023 at 12:00 Noon in the room of undersigned, Department of Obst& Gynae, KGMU, Lucknow No call letters for interview wil be send separately. TA/DA will not be admissible for appearing in the interview.

Copy forwarded to:

1. Faculty In-Charge, Research cell, KGMU, Lucknow

2. Registrar, KGMU, Lucknow

3. All the HOD of KGMU

4. Faculty In-charge, Website, KGMU, Lucknow

(Prof.Sujata Degra Constitution of Obstack Gynae KGMU, Lateknow, UP.

				BIO	-DATA	4		
1.	Name of the Post, applied for			:				
2.							Latest photograph	
3.	Name in f	ull (IN BLO	CK LETTERS)		E] [NAME]	[FATHER/HUSBAND]		
	Mother's Father's Musband'	Name		:				
	Address	for Corres	spondence . E-mail ID	:				
	Permane	nt Addres	ss	· :				
	Date of B	irth (Certifi	cate must be	:	Age :			
	Marital Status : Married / Unmarried							
	EXAM. PASS		PASSIN	NG				
-		Work Experience (Certificates in pro-			of of qualifications must be supported): Post held Name of Employer		Reason for leaving	
_	Work Ex	xperience (C						
_		P	No. of yrs	No. of Mths				
_		P		No. of Mths				
). N	From date	To date	No. of yrs			r or overleaf of this page		

