## CORRIGENDUM

for the purely temporary post in the Indian Council of Medical Research (ICMR) funded Dated July 09, 2024 project entitled are July 09, 2024 project entitled "Targeting epigenetic modulation of EZH2 and SGLT to mitigate renal toxicity and about the indian Council of Medical Research and SGLT to mitigate renal toxicity and about the indian Council of Medical Research and SGLT to mitigate renal toxicity and about the indian Council of Medical Research and SGLT to mitigate renal toxicity and about the indian Council of Medical Research and SGLT to mitigate renal toxicity and about the indian Council of Medical Research and SGLT to mitigate renal toxicity and about the indian Council of Medical Research and SGLT to mitigate renal toxicity and about the indian Council of Medical Research and SGLT to mitigate renal toxicity and about the indian Council of Medical Research and SGLT to mitigate renal toxicity and about the indian Council of Medical Research and SGLT to mitigate renal toxicity and about the indian Council of Medical Research and SGLT to mitigate renal toxicity and about the indian Council of Medical Research and SGLT to mitigate renal toxicity and about the indian Council of Medical Research and SGLT to mitigate renal toxicity and about the indian Council of Medical Research and SGLT to mitigate renal toxicity and solution of the indian Council of Medical Research and SGLT to mitigate renal toxicity and solution of the indian Council of Medical Research and SGLT to mitigate renal toxicity and solution of the indian Council of Medical Research and SGLT to mitigate renal toxicity and solution of the indian Council of Medical Research and SGLT to mitigate renal toxicity and solution of the indian Council of Medical Research and SGLT to mitigate renal toxicity and solution of the indian Council of Medical Research and solution of the indian Council of Medical Research and solution of the indian Council of Medical Research and solution of the indian Council of Medical Research and solution of the indian Council of Medical Research and solution of the indian Council of Medical Research and solution of the indian Council of Medical Re mitigate renal toxicity and chronic kidney disease progression" under Dr. Vishwajeet Singh (Principal Investigator). Singh (Principal Investigator), Department of Urology & officiating Head Department of Nephrology, King George's Madis Nephrology, King George's Medical University, Lucknow, Uttar Pradesh.

# Previous Advertisement Details:

- 1. Name & Number of the Post: Senior Project Assistant (01)
- 2. Emoluments: 30,600/- Per Month Fixed
- 3. Essential Qualification: 3-year Graduate in Life Sciences or Equivalent + 3 Years experience or Master's degree in Life Sciences or Equivalent
- 4. Desirable Qualification: Experience in Molecular Biology Techniques & **Publications**
- 5. Age Limit: Not Exceeding 35 Years
- 6. Duration: 3 Years
- 7. Last Date of Application: July 22, 2024, till 5:00 PM
- 8. Date of Interview: July 23, 2024
- 9. Venue & Time: Office of the Undersigned, Department of Urology, King George's Medical University, Lucknow, Uttar Pradesh, at 1:00 PM.

#### **Updates:**

- Online Applications: No applications will be entertained online.
- Online Interviews: No online interviews will be conducted.

Applicants are requested to submit their hard copy of applications at the specified office mentioned below.

### Dr. Vishwajeet Singh (PI)

Professor, Department of Urology & Officiating Head Department of Nephrology Room Number 03, Department of Urology, King George's Medical University, Chowk, Lucknow, Uttar Pradesh, 226003

Applications received after the due date will not be considered under any circumstances. No Applications received after the separate call letters shall be issued and no TA/DA shall be paid for attending the interview.

Dr. Vishwajeet Singh M.S., M.Ch.
Professor, Department of Urology, & Officiating Hand Professor & Officiating Head Department of Nephrology,

King George's Medical University,

Lucknow, Uttar Pradesh

## **ADVERTISEMENT**

Applications are invited for the purely temporary post in the Indian Council of Medical Research (ICMR) funded project entitled "Targeting epigenetic modulation of EZH2 and mitigate renal toxical and "Targeting epigenetic modulation" under Dr. SGLT to mitigate renal toxicity and chronic kidney disease progression" under Dr. Vishwajeet Singh (Principal Investigator), Department of Urology & officiating Head Department of Nephrology King George's Medical University, Lucknow, Uttar Pradesh.

S. No.	Name & Number of the Post	Emoluments	Essential Qualification	Desirable Qualification	Age Limit	Duration
1	Senior Project Assistant (01)	30,600/- Per Month Fixed	3-year Graduate in Life Sciences or Equivalent + 3 Years experience or Master's degree in Life Sciences or Equivalent	Experience in Molecular Biology Techniques & Publications	Not Exceeding 35 Years	3 Years

The application will be submitted in a given format with supporting documents and a CV atthe office of the undersigned at the Department of Urology. Applications received after the due date will not be considered under any circumstances. No separate call letters shall be issued and no TA/DA shall be paid for attending the interview.

Last Date of Application: July 22, 2024 till 5:00 PM

Date of Interview: July 23, 2024

Venue & Time: Office of the Undersigned, Department of Urology, King George's Medical

University, Lucknow, Uttar Pradesh, at 1:00 PM.

Dr. Vishwajeet Singh

Dept. of Urology GMU, Lucknow

Dr Vishwajeet Singh

Professor, Department of Urology, & Head Department of Nephrology King George's Medical University,

Lucknow, Uttar Pradesh