## UNIVERSITY OF KALYANI



## Advertisement (for Kalyani University website)



Applications are invited for the post of a JRF for the Inter-University Accelerator Centre (IUAC)-funded research project entitled "Study of metastatic potential of p53 mutant human lung cancer cells H1299 irradiated with carbon ion", under Dr. Utpal Ghosh, (PI), Department of Biochemistry & Biophysics, University of Kalyani, Kalyani, Nadia, W.B. Pin-741235.

Essential Qualification: i) M.Sc. in any branches of Life Sciences having at least 60% marks in aggregate and NET/GATE.

ii) Experience in doing PCR and mammalian cell culture

Age limit and salary as per IUAC rules.

Project duration: Three years

Mode of Interview: The interview may be conducted either in online or offline mode. Information will be provided to the shortlisted candidates via email. Candidates should appear for an interview in person if the interview will be conducted in offline mode. However, the interview may also be arranged by on line mode through Google Meet or WhatsApp video call. Candidates should provide their e-mail ID, mobile number and whatsapp number in their bio-data, No TA/DA will be paid for attending the interview. Applicants should send hard copies of their bio-data on plain paper with contact phone no, email Id along with the self-attested copies of all mark-sheets, documents of age proof and other relevant testimonials by post to Dr. Utpal Ghosh, Associate Professor, Dept. of Biochemistry & Biophysics, University of Kalyani, Kalyani, Nadia, W.B. Pin-741235, within 10 days from the date of the advertisement. Applicants should also send a soft copy of their bio-data with contact phone no, email Id, whatsapp number along with the self-attested copies of all mark-sheets, documents of age proof and other relevant testimonials in a single pdf file through email utpal8ghosh@klyuniv.ac.in. The date of the interview will be informed via e-mail/phone.

Sd/-Registrar

Date: 01.12.21

No.Advt./ JRF /BC.BP/2021 / S-328

Copy forwarded for information & necessary action to: -

1. Head, Department of Biochemistry & Biophysics, University of Kalyani.

2. Dr. Utpal Ghosh, (PI), Department of Biochemistry & Biophysics, University of Kalyani.

3. System-in-Charge, CIRM, K.U. (with a request to display the advertisement through University website.)

Registrar 1727 REGISTRAR University of Kalyani Kalyani-741235, Nadia West Bengak India