CHITTARANJAN NATIONAL CANCER INSTITUTE

37, S. P. Mukherjee Road, Kolkata - 700 026

Advertisement No. 653/2023

Director, Chittaranjan National Cancer Institute invites application for walk-in-interview on 20. 02. 2023 at 11 AM in the CNCI Auditorium (5th floor of Research Wing) for recruitment of one Research Associate in the final year of ICMR sponsored project entitled **"Use of phosphoprotein biomarkers to develop plasmonic ELISA for predicting chronic hepatitis, liver cirrhosis and hepatocellular carcinoma"** under Dr. Chinmay Kumar Panda, Principal Investigator; Dr. Bishnupada Chatterjee and Dr. Sankhadeep Dutta, Co-Principal Investigators in the Department of Oncogene Regulation, CNCI.

1. Post: Research Associate (01)

Duration: For the final year of the project (till 09.08.2023).

Fellowship: Basic pay: Rs. 47,000/- per month plus HRA @ 24% on the basic pay as per ICMR rules.

Essential Qualification: Ph.D degree in Biochemistry/Molecular Biology/Biotechnology/Biological Sciences/Chemical Science with at least two publications in peer- reviewed journals.

Experience: Candidate with research expertise in Proteomics, Molecular Biology, ELISA shall be preferred.

Age limits: Maximum 40 years as on the date of publication of the advertisement. (2 years relaxable for woman candidate).

Applicants are requested to appear for walk-in-interview on 20. 02. 2023 at 11 AM in the CNCI Auditorium (5th floor of Research Wing) with an application on plain paper addressing Director, CNCI along with complete biodata and other supportive documents pertinent to the post. Candidates should bring the original certificates and testimonials in support of date of birth, educational qualification, experiences, publications, etc., failing to produce any of the above-mentioned documents in original would disqualify the candidate to appear in the interview. Appointment of candidate as Research Associate in the ad-hoc research project will not bestow any right for regularization to any temporary or permanent post in the institute or elsewhere.

DIRECTOR