

TATA MEMORIAL CENTRE ADVANCED CENTRE FOR TREATMENT, RESEARCH AND EDUCATION IN CANCER (ACTREC)

(A Grant-in-Aid Institution of the Department of Atomic Energy, Government of India)

No. ACTREC/Advt. 115 /2022

04/01/2022

WALK-IN and ZOOM INTERVIEW

On 18th January, 2022 (Tuesday) from 9.30 a.m onwards

VENUE:

Meeting Room – II, Khanolkar Shodikha, 3rd Floor, Advanced Centre for Treatment, Research and Education in Cancer (ACTREC), Kharghar, Navi Mumbai – 410 210.

Sr. No.	Post	Norms	No. of Posts	Consolidated Pay Per Month
1	Ad-Hoc Scientific Officer 'C'	Candidates with M.Sc./M.Tech with minimum 1 yr experience in field of next-generation sequencing-based data analytics. 1. Proven proficiency in one or more programming languages such as Python or Perl or Java or R is required. 2. Proficiency with relational databases is desirable and proficiency with UNIX environment and bash scripting is required. 3. Experience in Cancer Bioinformatics is	01	Rs. 56100
		desirable.		

AGE LIMIT: 40 years (Relaxable by 5 years for SC/ ST, 3 years for OBC and 10 years for Physically Handicapped). Age & experience will be reckoned as on 17/01/2022

Candidates fulfilling above requirements may walk-in for interviews at Meeting Room – II, Khanolkar Shodikha, 3rd Floor, Advanced Centre for Treatment, Research and Education in Cancer (ACTREC), Kharghar, Navi Mumbai – 410 210 along with Bio-data, recent passport size photograph, Xerox copy of PANCARD, original qualification certificates, experience certificates and one set of attested copies of all certificates and testimonials.

Outstation candidates fulfilling above requirements may drop in a mail requesting for a Zoom Interview at mail id: recruitment@actrec.gov.in along with Bio-data, recent passport size photograph, scanned copies of PANCARD, qualification certificates, and experience certificates on or before 17/01/2022 at 4.00 p.m.

Reporting Time: 10.00 a.m. to 10.30 a.m.

For queries, Candidates may contact 91-22-6833 5000 (Extn-5557)

S.V. Deshmukh Asst. Administrative Officer ACTREC