



**TATA MEMORIAL CENTRE**  
**ADVANCED CENTRE FOR TREATMENT, RESEARCH AND EDUCATION IN CANCER (ACTREC)**  
**Sector – 22, Kharhgar, Navi Mumbai 410 210.**  
(Grant-In-Aid Institute of Department of Atomic Energy, Government of India)



No. ACTREC/ADVT.7/2026

January 23, 2026

## WALK – IN / ZOOM INTERVIEW

<b>Post</b>	Leave Substitute Lab Technician
<b>Department / Section</b>	Department of Hematopathology, ACTREC
<b>Interview Date / Day</b>	30/01/2026 (Friday)
<b>Venue</b>	Paymaster Shodhika, Administration Department, Room No. PS-330, Advanced Centre for Treatment, Research and Education in Cancer (ACTREC), Sector-22, Kharhgar, Navi Mumbai – 410 210.
<b>Reporting Time</b>	10.30 a.m. to 11.00 a.m.
<b>Essential Educational Qualification &amp; Experience</b>	M.Sc. in Biological Sciences including Biotechnology with 50 % marks and minimum 01 year working experience in busy Flow cytometry Laboratory for Leukemia Lymphoma diagnosis.
<b>Age</b>	Up to 30 years (as on advertisement date)
<b>Consolidated Salary</b>	Rs. 30,000/- to Rs. 35,000/- p.m. (depending upon work experience & educational qualification)
<b>Duration</b>	Initially for the period of six months.

**Instructions for the candidates:**

<b>For Walk-in Interview:</b>	Candidates fulfilling above requirements may appear for Walk-In Interview along with Bio-data, recent passport size photograph, Xerox copies of Aadhar Card, PAN CARD, Educational qualification certificates and Working experience certificates at above venue within reporting time only.
<b>For Zoom Interview:</b>	Candidates may drop in a mail requesting for a Zoom Interview at mail id: <a href="mailto:recruitment@actrec.gov.in">recruitment@actrec.gov.in</a> along with Bio-data, Self-attested copies of certificate regarding date of birth, recent passport size photograph, scanned copies of PANCARD, qualification certificates, and experience certificates on or before 29 <sup>th</sup> January, 2026 (Thursday) 05.00 p.m.

*S. G. Sardesai*  
23.01.2026  
(S. G. Sardesai)  
Dy. Administrative Officer (HRD),  
ACTREC