

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.64/2022

07.09.2022

ZOOM / WALK IN INTERVIEW FOR AD-HOC CONSULTANT (ANAESTHESIA) ON CONTRACT BASIS

Date: 14th SEPTEMBER, 2022 (WEDNESDAY)

Time: 11.00 a.m. to 01.00 p.m.

Venue: Meeting Room, 3rd Floor, Paymaster Shodhika, TMC-ACTREC, Sector-22, Kharghar, Navi Mumbai- 410210.

ESSENTIAL QUALIFICATION AND EXPERIENCE:

M.D./D.N.B.(Anaesthesia) or equivalent postgraduate degree in Anaesthesiology recognized by National Medical Commission with 3 Years post M.D./D.N.B. experience in Anaesthesia in a teaching Hospital. Experience in critical care & pain management is desirable.

AGE LIMIT: 45 years as on advt date

CONSOLIDATED SALARY: Rs. 1,20,000/- p.m.

DURATION: 6 months and is extendable

LOCATION: Advanced Centre for Treatment, Research & Education In Cancer (ACTREC), Kharghar, Navi Mumbai.

Candidates with less than 3 Years' experience but more than 1 year experience may be considered for lower salary, if there are no suitably experienced candidate.

Candidates fulfilling above requirements may appear for walk-in for interview on the above - mentioned venue within the reporting time with copies of Bio-data. Self-attested copies of certificate regarding date of birth, recent passport size photograph, scanned copies of PANCARD, NMC registration, qualification certificates, and experience certificates OR

Candidates may drop in a e-mail requesting for a Zoom Interview at e-mail id: recruitment@actrec.gov.in along with Bio-data, Self-attested copies of certificate regarding date of birth, recent passport size photograph, scanned copies of PANCARD, NMC registration, qualification certificates and experience certificates on or before 12th September, 2022 (Monday) 5:30 p.m.

Reporting Time: 10.00am to 10.30am

For queries, Candidates may contact 91-22-6873 5000 (Extn-5678)

Asst. Administrative Officer

ACTREC