## Government of India Department of Atomic Energy Variable Energy Cyclotron Centre

Sector-I, Block- AF Bidhan Nagar, Kolkata – 700 064

## Advt. No.VECC-2/2018

## WALK-IN-INTERVIEW for JUNIOR RESEARCH FELLOW

Applications are invited for engagement of Junior Research Fellow (JRF) in various research projects at Variable Energy Cyclotron Centre, Kolkata, from the candidates who have qualified to get financial support from Government agencies (e.g. CSIR-UGC, DST-INSPIRE) for the entire 5 years period of Ph.D. The JRFs joined on selection will be eligible for registration in the Ph.D programme of Homi Bhabha National Institute (HBNI deemed to be University) subject to fulfillment of HBNI/UGC norms.

Qualification: First Class Master's degree (M. Sc.) in Physics / Applied Physics from any recognized University/Institute and must have qualified in NET/INSPIRE (up to M.Sc. & above).

**Fellowship:** Terms and conditions of the funding agency of the fellowship will be applicable. The candidates may note that the fellowship is payable directly by UGC in respect of CSIR-UGC NET (JRF) qualified candidates and that of by DST in respect of DST-INSPIRE (Ph.D) qualified candidates and no financial support is payable by VECC, Kolkata.

The eligible candidates are invited to appear in the WALK-IN-INTERVIEW to be held on June 19-21, 2018 (Tuesday, Wednesday & Thursday) at 10 AM onwards at the Variable Energy Cyclotron Centre, Department of Atomic Energy, Sector-I, Block- AF, Bidhan Nagar, Kolkata - 700 064 (Near C.A.P. Camp Bus Stop). The candidates may send their applications in advance by email to rect@vecc.gov.in. The candidates should bring all original mark sheets, certificates, 2 (two) recommendation letters issued by the faculty members of the institute last attended and other relevant testimonials alongwith the application (hand written or typed) containing full bio-data (results from H.S. onwards) at the time of interview. This advertisement is also available in the website of this Centre i.e., www.vecc.gov.in.