

## **ADVERTISEMENT**

Interested candidates are invited to attend a walk-in interview for the post of a Junior Research Fellow (JRF) to work in a DST-SERB funded extramural research (EMR) project (Individual-centric) entitled "Computational Design of Functional Nucleotides for Artificial Life". The selected candidate may be registered for the Institute Ph.D. programme in Physics subject to the fulfilment of all necessary criteria.

**Project Duration**: 3 years or till the completion of the project, whichever is earlier (the position is purely temporary in nature and performance will be reviewed periodically)

**Stipend:** Rs 25,000 per month for the first and second years and Rs 28,000 per month for the third year (as per the DST guidelines). HRA and other benefits will be as per the norms of DST and the Institute.

**Essential Qualifications:** MSc/MTech in Physics or Biophysics or related areas and NET qualification as recognized by DST (<a href="http://www.serb.gov.in/pdfs/Results/OM-Research%20Fellowship-JRF-SRF-RA.pdf">http://www.serb.gov.in/pdfs/Results/OM-Research%20Fellowship-JRF-SRF-RA.pdf</a>) with a valid score card.

In case, suitable NET qualified candidates are not found, the selection committee may hire deserving non-NET candidates in the Project Assistant post with a lower fellowship. DST and Institute norms will be followed for the selection of JRF.

Date of Walk-in-Interview: 3 Nov, 2017

**Time of Interview:** 11 a.m.

Place of Interview: CR-104, LHTC, IIITDM Jabalpur