

**S.N. BOSE NATIONAL CENTRE FOR BASIC SCIENCES
BLOCK JD, SECTOR III, SALT LAKE, KOLKATA – 700 106**

SNB/Proj./Advt/20-21/

9th July, 2020

Invites application for under-mentioned position in DBT a SERB Core Research Project entitled “A quantative study on single-chromosome elasticity and its relevance to chromosome fragility in cancer”. PI : Dr. Tatini Rakshit, CBMS Dept,, S.N. Bose National Centre for Basic Sciences.

1. Name of the Position : Junior Research Fellow (01 position)
2. Essential Qualification : M.Sc/Master with First Class/ Division i.e. minimum 60% aggregate in Chemistry(Physical/Organic) base preferred. NET/GATE/INSPIRE qualified candidates will be kpreferred.
3. Duration of Project : 01(One) year
4. Fellowship : As per rules extant

Applications in plain paper alongwith CV may be mailed to Registrar, S.N. Bose National Centre for Basic Sciences within 31st July, 2020. The envelope should besuperscribed with the words “Application for JRF (Project)”. Soft copy of the application should be mailed to tatini.rakshit@bose.res.in

REGISTRAR