

**S.N. BOSE NATIONAL CENTRE FOR BASIC SCIENCES  
BLOCK JD, SECTOR III, SALT LAKE, KOLKATA - 700 098**

9<sup>th</sup> May, 2014

Invites applications for the undermentioned position in DST funded project entitled "Variation of Vicesk's model for self-propelled particles", under Department of Theoretical Sciences. PI : Dr. Shradha Mishra

**JRF/SRF/Project Assistant (1 position)**

Fellowship - As per rules

Eligibility - B.Sc/M.Sc(Physics) with minimum 55% marks

Desirable  
Qualification - CSIR/UGC/NET qualified

Experience - Knowledge of computer coding, Theory & Computer simulation

Duration - Two years

Applications in plain paper alongwith CV may be mailed to Registrar, S.N. Bose National Centre for Basic Sciences within 30<sup>th</sup> May,2014. Soft copy of application can also be mailed to [shradha.mishra@bose.res.in](mailto:shradha.mishra@bose.res.in)