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

9th 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 30th May,2014. Soft copy of application can also be mailed to *shradha.mishra@bose.res.in*